

85953 Mr. Wingate's Arithmetick, Containing AND FAMILIAR METHOD. A PLAIN For attaining the KNOWLEDGE and PRACTICE Of COMMON ARITHMETICK. The Seventh Edition, very much enlarged. First composed by Edmund Wingate late of Grayes-Inne Esquire. Afterwards upon Mr. Wingate's requeit, enlarged in his life time : Alfo fince his decease carefully revised, and much improved, as will appear by the Preface and Table of Contents. By JOHN KERSET, Teacher of the Mathematicks, at the Sign of the Globe in Shandois-ftreet in Covent-Garden. Boetius Arith.lib. 1. cap. 2. Omnia quæcunque à primæva rerum natura construita sunt, Numerorum videntur ration e formata : Hoc enim fuit principale in animo Conditoris Exemplar. LONDON Printed by S. R. for R. S. and are to be fold by J. williams at the Sign of the Crown in St. Paul's Churchyard. 1678. U

Mr. Wingate's Arithmetich Same Containing A PLAIN AND FAMILIAR METHOD KNOWLE DOE and REACTICE COMMON ARITHMETICK. The Seventh Edition, very much enlarged. Firth compoled by Elamand Wangare Alterwards upon Mr. Wingute's request, cularged in the firste. Allo ince his d ceafe carctully reviled, and much improved, as will appear by the Pretact and Table of Contents. JOHN KERSEI, Leacher of the Muthematick's, at the Sign of the class LLCA -Bocius Ar HISTORICAL Summerorum videntur ratio 1. cipile in anima conditoris LOWDON Printed by S. R. for R. S. and are to be fold by F. withland at the Sign of the Crown in St. Paar's Charch yard, 1648.

TO THE RIGHT HONOUR ABLE THOMAS Earl of Arundel and Surrey, Earl Marshal of ENGLAND, &c.

Right Honourable,



He good affection you bear to all kind of Learning, and in particular to the Mathe-

maticks, makes me adventure to prefent your Lordship with this Tractate of Arithmetick, because that Art, compared with other Mathematical A 2 Sciences

The Epistle Dedicatory,

Sciences is as the Primum Mobile, in respect of the other inferiour Orbs : For as the Poets used in times pass to say of Venus, Sine Cerere & Baccho friget Venus, Sine Cerere & Baccho friget Venus, so may I also considently averr of them, without Arithmetick they are poor, and without motion. Presuming therefore that your Lordship, loving the Art, cannot disaffect the Artist, nor his intention to do good in that kind, I am bold to shelter this Treatise under your Lordships protection, humbly intreating Tour gracious acceptation, and earness of the second to remain

Your Honours, in all fervice affectionately devoted, EDM. WINGATE.

PREFACE

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JOHN KERSEY.



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Bout the year 1629 our learned Countryman Edmund Wingate Elquire, publish d a Treatise of Arithmetick divided into

two Books, the one intituled Natural Arithmetick, the other Artificial Arithmetick; and in regard his principal defign in that Treatife was, to remove the difficulties which ordinarily arife in the practice of Common Arithmetick, by the help of artificial, or borrowed numbers, called Logarithmes (whofe proper work is to perform Muliplication by Addition; Division by Subfraction, &c.) A 3 he

The Preface

he did then in his faid first Book omit divers pieces of Common or Practical Arithmetick, which for the perfect and univerfal understanding thereof, were necessary to have been inferted. But after the first impreffion of both those Books was spent, our laid Author being importuned to take care of the fecond Edition, he promised his aflistance therein; yet his other necessary employments not permitting him to purfue his faid purpose, he was pleased to impart his thoughts concerning the fame unto me, together with his request, that I would peruse the faid first Book, and supply it with such pieces of Practical Arithmetick, which for the reasons aforefaid were wanting in the first Edition.

In purfuance of which requeft, I have contributed my Talent towards perfecting this Tractate, upon our Authors foundation, partly in his life time to his good liking, and partly fince his deceafe, in feveral Editions committed to my care to be prepared for the Prefs: wherein I have ufed my beft endeavours, as well to preferve this Book as a Monument of our faid Authors worth, as alfo to make it a compleat Store-houfe of Common Arithmetick;

The Preface

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ick; rom from whence the ingenious may be furnish'd with the excellencies of that Art, in reference both to common affairs, as alfo to the practical parts of the Mathematicks. And in order to those ends I have made these following alterations and Additions, namely,

First, for the ease and benefit of fuch Learners, who defire only fo much skill in Arithmetick, as is useful in Accompts, Trade gand, fuch like ordinary employments othe Doctrine of whole Numbers, (which in the first Edition was intermingled with Definitions and Rules concerning broken Numbers si commonly called Fractions) is now entirely handled apart. And to the end the full knowledge of Practical Arithmetick in whole, Numbers might more clearly appear ; I have explained divers of the old rules in the first five Chapters, and framed anew the Rules of Division, Reduction, and the Golden Rale in the fixth, feventh, eighth, and minth Chapters; fo that now Arithmetick in whole Numbers, is plainly and fully handled before any entrance be made into the craggy paths of Fractions; at the fight whereof some Learners are fo dif-A 4 couraged,

The Preface

difcouraged, that they make a ftand, and cry out, non plus ultral, there's no progress further. The common or the loonoro

Secondly, to affift fuch young Students as define to lay a good foundation for the attaining of a general knowledg in the Mathematicks, I have in a familiar method delivered the entire Doctrine of Fractions, both Vulgar and Decimal, which was omitted in the first Edition; and have alfo newly framed the Extraction of the Square and Gube roots, in a method which by experience is found to be much easier than that ² commonly ufed heretofore, and is exactly fuitable to the Comftruction or Composition of Square and Cube numbers.

Laftly, I have added an Appendix, which is furnished with variety of choice and delightful knowledge in numbers, both Practical and Theoretical. In all which performances I have earnefily aimed at truth, perfpicuity, and exact correction both of the Text and Numbers; fo that I hope this Book is now fupplied with all things necessary to the full knowledge and practice of Common Arithmetick, the ufefulnefs whereof is fo generally known, that

The Preface.

that there will be no need of Arguments to excite any one that defires his own or the publick good, to be acquainted with fo excellent an art.

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)wn, that But if the more curious Artift, after he is well excercis'd in vulgar Arithmetick, defires further infpection into the Myfteries of Numbers, his beft Guide is the admirable Art called *Algebra*; the Elements whereof I have expounded at large in a Treatife lately publish'd.

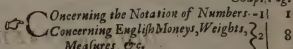
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The Table of Contents.

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Where those Chapters of Mr. Wing ates, that have been altered and framed anew by Jobn Kerfey, are diffinguished by this mark \mathcal{OF} , and those chapters that have been entirely composed by the faid J.K. may be discovered by this Afterisk *.

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TREATISE

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Common Arithmetick.

The First Book

CHAP. I.

Concerning Notation of Numbers.

I. CA

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8 446

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A

Rithmetick is the art of accompting by Number. As magnitude or greatneffe is the fubject of Geometry, fo multitude or number is that of Arithmetick.

II Number is that by which every thing is numbered ; or that which an-

fwers

Number.

Notation

fwers this queftion, how many? (unlefs it be anfwered by nothing :) So if it be asked how many dayes are in a week, the answer is seven, which is called Number.

The Characters by which number is expressed

2

111. The Notes or Characters, by which Number is ordinarily expreffed, are thefe; 1 one, 2 two, 3 three, 4 four, 5 five, 6 fix, 7 feven, 8 eight,

Bøok I.

9 nine, 0 nothing. IV. Thele Notes or Characters are either figni-

ficant figures, or a Cypher.

V. The fignificant figures are the first nine; vis. 1,2,3,4,5,6,7,8 9. The first whereof is more particularly called an Unit, or Unity, and the rest are faid to be composed of Unities: so 2 is composed of two unities, 3 of three Unities, &cc.

VI. The Cypher is the laft, which though of it felf it fignifies nothing, yet being annexed after any of the reft, it increafeth their value: As will appear in the following Rules.

VII. Arithmetick hath two parts, Notation and Numeration.

VIII. Notation teacheth how to express read, or declare, the fignification or value of any number written, and also to write down any number propounded, with proper Characters in their due places.

The places or degrees of any number. IX. A Number is faid to have fo many places or degrees, as there are Characters in the number; viz. when divers figures, whether they be inter-

mixt with a Cypher or Cyphers or not, are placed together like letters in a word, without any point, comma, line, or other note of diffinction interpofed, Chap.I.

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Notation.

posed, all those Characters make but one number, which confifts of fo many places as there are Characters fo placed together: fo this number 205 confifts of 3 places, and this 30600 of five places, &c.

X. Notation confifts in the knowledge of two things ; viz: the order of places, and the value of every place in any number.

XI. The order of the places is from the right hand towards the left : So in this number 465, the figure 5 ftandeth in the first place,6 in the fecond, and 4 in the third ; likewife in this number 7560 , a Cypher

ftands in the first place, 6 in the fecond, 5 in the third, and 7 in the fourth.

XII. The first place of a Number, which as before is the outermost towards the right hand) is called the place of Units or Unities; in which place a-

The values of places in a. ny number.

The Order of

places in any

number.

3

ny figure fignifieth its own fimple value : fo in this number 465, the figure 5 ftanding in the first place. lignifieth five Unities, or five.

XIII. The fecond place of a number is called the place of Tens; in which place any figure fignifieth fo many Tens as the figure containeth unities: fo in this number 465, the figure 5 in the first place fignifieth fimply five, but the figure 6 in the fecond place fignifieth fix tens, or fixty.

XIV. The third place of a number is called the place of Hundreds : in which place any figure fignifieth fo many hundreds as there are unities contain'd in the figure : So in this number 465, the figure 4 in the third place fignifieth four Hundreds : wherefore if it be required to read or pronounce this number 465, you are to begin on the left hand, and

Notation

4

and according to the aforefaid fules to pronounce it thus, four hundred fixty five; likewife this number 315 is to be pronounced thus, three hundred and fifteen : and this number 205, two hundred and five; also this number 205, two hundred. Whence it is manifelt, that although a Cypher of it felf fignifies nothing; yet being placed on the right hand of a figure it increafeth the value thereof, by advancing fuch figure to a higher place than that wherein it would be feated, if the Cypher were abfent.

Book I.

XVL

The true reading or pronouncing the value of any number written, as allo the writing down any number propounded, depends principally upon a right understanding of the three first places before mentioned, and therefore I shall advice the Learner to be well exercised therein, before he proceeds to the following Rules.

XV. The fourth place of a number is called the place of Thoufands (that is, any number of Thoufands under ten thousand;) the fifth place tens of thousands; the fixth place Hundreds of thousands ; the feventh place Millions (a Million being ten hundred thousand;) the eighth place tens of Millions; the ninth place hundreds of Millions ; the tenth place thousands of Millions ; the eleventh place tens of thousands of Millions; the twelfth place hundreds of thousands of Millions : And in that order you may conceive places to be continued infinitely from the right hand towards the left, each following place being ten times the value of the next preceding place ; but to give names to them would be both a troubleform and an unneceffore table of an ang out the in the station at

Chap.I. of Numbers.

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XVI. From the rules aforegoing, an eafie way may be collected to read or express the value of a Number propounded, Viz. Let it be re-quired to read or pronounce this

nnmber 521426341, First, Diftinguish by a Comma, or point, every three places, beginning at the right hand, and proceeding towards the left, so will the aforefaid number be diffinguished into parts, which may be called *Periods*, and ftand thus 521, 426, 341. where *A Period*.

you may note the first period towards

the right hand to confift of these figures 341, the fecond of these 426. and the third of these 521. Secondly, read or pronounce the figures in every Period as if they flood apart from the reft, fo will the first Period be pronounced three hundred forty one, the fecond four hundred twenty fix : and the third five hunnred twenty one. Thirdly, to every Period except the first towards the right hand, a peculiar denomination or firname is to be applyed, Viz. the firname of the fecond Period is Thousands; of the third , Millions ; of the fourth, Thousands of Millions, &c. Therefore beginning to pronounce at the highest Period, which in this Example is the third, and giving every Period its due firname, the faid number will be pronounced thus, Five bundred twenty one Millions, four bundred twenty fix Thousands, three hundred forty one.

Note, When a number is diffinguished into Periods, as before, the highest Period will not always compleatly confist of three placs, but sometimes of one place, and sometimes of two, nevertheless after such Period is pronounced as if it flood apart, the due simame is to be annexed; so this

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Notation

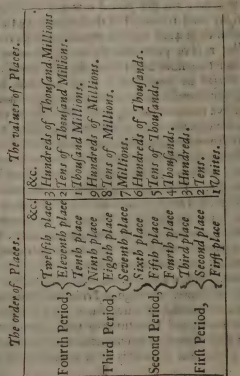
6

number 3204639, after it is divided into Periods, will fiand thus, 3,204,689, and to be prononneed thus, Three Millions, two bundred and four thoufands, fix bundred eighty nine.

Book I.

XVII. The aforefaid Rules for the right pronouncing or reading of a Number which is written down, being well underflood, will fufficiently inform the Reader how to write down any number propounded to be written.

The Table of Notation.



Chap.I. of Numbers.

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Notation of Numbers by Latin Letters.

I I. adding has at 21 IXXI. III. XXX. 2 30 3 III. 40 XL. IIII. or thus IV. XLIX. 4 49 5 V. ris amit in 50 t. 6 VI. 59 LVIIII. or thus LIX. VII. More Point to 60 LX. 7. VIII. or thus IIX. 89 LXXXIX. 8 9 VIIII. or thus IX: 100 C. 10 X. 200 CC. II XI. M. COMMENT of 300 CCC. 12 XII. dive natural 400 CCCC. 18 XVIII.or thus IIXX. 500 D. or thus ID. 19 XVIIII.or thus XIX. 600 DC. or thus IDC. 20 XX. 700 DCC. or thus IOCC. 10000 CID. or thus M. 20000 CID. CID. 30000 CID. CID. CID. 50000 100. 100000 CC100. 100000 | CCCIDDD. or thus CM. 500000 10000: 1000000 CCCCI. 3037. 16771-CIODCLXXVII, or MDCLXXVII. 1 1 i in Odre in B 2 CHAP.

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Book I.

CHAP. II.

Concerning English Moneys, Weights, Measures, Sc.

I. THe things expressed by Numbers are principally Money, Weight, Measure, Time, and things accompted by the dozen: Of the three first of these, there are infinite kinds and varieties according to the diversity of the several Common-wealths in which they are used, all which here to produce were both endlesse and needlesse: wherefore we intend here to treat only of such Moneys, Weights, Measures,&c.as are used in this Nation, being indeed only necessary for our present purpose. Of Enge-

II. The least piece of money used in England is a Farthing, from whence this following Table is produced.

1. Farthing	7	I. Farthing.
4. Farthings		1. Peny.
12. Pence	?makes'	1. Shilling.
20.Shillings) alint	1. Pound.

English (or sterling) Money is ordinarily written down with Figures after this manner,

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Chap.II. Weights Measures, Sc.

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The first Rank of the faid Numbers significs thirty four pounds, thirteen shillings, five pence, two farthings: the fecond Rank expresses the pounds, five shillings, ten pence, one farthing: the third Rank, fix pounds, no shillings, fix pence, three farthings, &c.

III. The smallest Weight used in England is a grain, that is, the weight of a grain of Wheat well dried and gathered out of the middle of the car, whereof thirty two make another weight called a Peny-weight, Peny-weight make an Ounce Troy.

Here obferve, That by the Statutes quoted in the Margent, the weight of two and thirty grains of .Wheat make a peny weight, which weight being once difcovered by two and thirty

Vid: Stat.de compfitione ponderum 51 Hen. 3.

and twenty

31 Ed. 1. v. Raft.weights 7 do 8. 12 Hen. 7 5.

fuch grains, the faid peny weight (being the twentieth part of an ounce Troy) is usually fubdivided into four and twenty parts only, called alfo Grains, as appears by the enfuing Table.

A Table of Troy W	
32 Grainsof Wheat) (2	4 Artificial Grains.
24 Grains (;)1	Peny Weight.
20 Peny Weight makes	Ounce.
	Pound Troy.

Troy Weight is ordinarily written down with Figures alter this manner.

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17-05-13-	
00-11-07-	
00-00-05-	

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The

Of English Moneys. Book I.

The first rank of the faid numbers expresseth feventeen pounds, five ounces, thirteen peny weight, thirteen grains, of Troy weight : the fecond rank, no pounds, cleven ounces, seven peny weight, fix grains : and the third, no pounds, no ounces, five peny weight, and twenty grains.

Maynes lex Mercat.p. 49. Malynes 15. pag. 252.

10

Now this Troy weight ferveth only to weigh Bread, Gold, Silver, and Electuaries. And here observe also by the way, that Troy weight regulateth and prefcribeth a form how to keep the Money of England at a certain Stan-

dard. For about two hundred years before the Conqueft, Osbright a Saxon, being then King of England, caufed an ounce Troy of Silver to be divided into 20 pieces, at the fame time called Pence ; and so an Ounce of Silver at that time was worth no more than twenty pence, or one fhilling eight pence, which continued at the fame value until the time of Henry the fixth, who (in regard of the enhancing of Moncys in Forein parts) valued the fame at thirty pence, fo that then there were accordingly thirty pieces made out of the Ounce, and the old pieces went then for three half pence, until the time of Edward the fourth, who valued the Ounce at forty pence, and then the old pieces went for two pence apiece. After this, Henry the eight valued the Ounce of sterling Silver at forty five pence, which value continued until Queen Elizabetbs time, who valued the fame Old pence at Three-pence the piece, fo that all Three-pences coined by the same Queen weighed but a peny weight, and every Six pence two peny weight; and to in like manner the Shilling and other pieces accord-

Chap.II. Weights Measures, Sc.

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accordingly; which made the Ounce Troy of Silver to be valued at fixty pence or five fhillings, as it now remains at this day without alteration.

IV. The weights used by Apothecaries are derived from a pound Iroy, Apothecaries which is fubdivided as in the follow- Weights. ing Table:

Alabl	e of A	pothecari	ies Wei	obts.
-------	--------	-----------	---------	-------

	A pound Troy			Ounces.
	An Ounce)8	Drams.
-	A Dram There (S. M.	Scruples.
Э	A Scruple) in Right	(20	Grains.

So that if you were to express in Figures 12 pounds 10 ounces, five drams, two Scruples, and 16 grains: also three pounds, five ounces, feven drams, one fcruple, and two grains, the ordinary way to write them down is briefly thus,

V. Befides Troy weight before-mentioned, there is another kind of weight used in England, called Averdupois weight, a pound whereot is equal unto 14 Ounces, twelve peny weight Troy. This Averdupois weight ferveth to weigh all kind of Grocery-ware, as alfo Butter, Malynes ib. Cheefe, Flesh, Tallow, Wax, and every page 49. other thing which beareth the name of Garbel, and whereof iffueth a refuse or waste.

VI. Averdupois weight is either greater or lefs. VII. The greater is, when one hundred and twelve pounds Averdupois Averdupois are confidered as one entire weight streater weight.

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12 Of English Moneys. Book I.

commonly called an hundred weight, and then fuch hundred weight is fubdivided first into four quarters, and each quarter into eight and twenty pounds: again, each pound into four quarters, or (if you will be more exact) into 16 Ounces, and if you please each Ounce into four quarters. But ordinarily a pound is the least quantity that is taken notice of in Averdupois groß weights.

A Table of Averdupois greater weight.

28 pounds 4 quarters a quarter of 112 lb. an bundred weight, or 112 lb.

So that if you were to express by Figures eight hundred, three quarters, and five pounds; likewife, feven hundred, one quarter, and feventeen pounds: the ordinary way to write them down is briefly thus,

Awerdupois Jeffer weight. VIII. The leffer Averdupois weight is, when a pound is the higheft name or Integer, each pound being fubdivi-

So

ded into fixteen ounces, and each ounce again into 16 drams, and if you pleafe, each dram into 4 guarters, as by the fubfequent Table is manifeft.

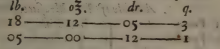
A Table of Averdupois leffer Weight.

4 Quarters of a Dram 16 Drams 16 Ounces make { I Dram. 1 Ounce. 1 Pound.

Chap. II. Weights, Measures, Ec.

So that if you were to express by Figures eighteen pounds, twelve ounces, five drams, and three quarters of a dram; likewife five pounds, no ounces twelve drams, and one quarter of a dram, the ordinary way to write them down is briefly thus.

12



IX. The measures used in England are either of Capacity or Length.

X. The measures af Capacity are those which are produced from Weight, and they are either Liquid or Dry.

XI. The Liquid measures are those, in which all kind of Liquid substances fore. are measured, and they are expressed in the Table following,

A Table of Liquid Measures. I Pound of Wheat? The ? I. Pint. Troy weight 2 Pints I Quart. 2 Quarts I Pottle. 2 Pottles I Gallon. 8 Gallons I Firkin of Ale,? Sope, Herring, S makes 9 Gallons I Firkin of Beer. 10 Gallons and an I Firkin of Salmon balf or Eels. 2 Firkins 🚓 I Kilderkin. 2 Kilderkins I Barrel. 42 Gallons I Tierce of Wine. 1.7:1 63 Gallons Line B I Hogshead. 2 Hogheads 1 Pipe or But. 2 Pipes or Buts I Tun of Wine. XII. Dry

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of English Moneys, Book I.

XII. Dry Measures are those, in Dry Measures. which all kind of dry substances are meted, as Grain, Sea-coal, Salt, and the like; their Table is this that follows:

14

	A Table of D	ry Measures.
I	Pinte 70	
2	Pintes in Stanger	I Quart.
2	Quarts breder init.	. Pottle.
2	Pottles	I Gallon
2	Gallons	
4	Pecks 2	I Bushel land-measure.
5	Pecks	I Bushel water-measure.
8	Bushels and and and	I Quarter.
		I Chalder.
5	Quarters induiston	LI Wey.

Long Mea- XIII. Long Measures are express in this Table following.

3 Barley Corns in-	1	I Inch.	
length			
12 Inches		I Foot.	
3 Foot Anna		I Tard.	
3 Foot nine Inches	ke	I I Ell.	
6 Foot	A B	I Fatbom.	
5 Tards and an		1 Pole or Perch.	
balf			
40 Poles or Perches		I Furlong.	
8 Furlongs		I English mile.	

Note, That a Yard, as also an Ell, is usually subdivided into four Quarters, and each Quarter into four Nails.

XIV. Super-

Chap. II. Weights, Measures, Sc.

XIV. Superficial or square Measures of Land, are such as are expression the Land Mea-Table following: a documentary same function

40 Square Poles Thakes Rood or quarter of an Acre.

4 Roods So that if you would express by Figures thefe quantitics of Land, viz. Thirty fix Acres, three Roods, twenty Perches: also feven Acres, no Roods, thirty two Perches; the ordinary way to write them down is thus,

<i>A</i> .		R.	P.
36-	23	-3-	 -20
7-		-0-	-32

XV.A Table of Time is this that follows. Time

I Minute	T. Minute.
60 Minutes	I Elour.
24 Hours	I Day natural.
7 Daies	1 Week.
4 Weeks	I Month of twenty eight
13. Months,	days.
LI Day, and	I Year very near.
16 Hours Burger St	

But in ordinary computations of time, the whole year confitting of three hundred fixty five days, is divided either into twelve equal parts or months, each month then containing thirty daies and ten hours: or elfeinto twelve unequal Kalendar months, according to the ancient Verfe:

Thirty days hath September, April, June, and No-vember :

February bath twenty eight alone, and each of the reft thirty one.

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16 Of English Moneys, Book I.

Note, That every Leap-year (which happeneth once in four years) containeth three hundred fixty fix days, and in fuch year February containeth twenty nine dayes.

XVI. Of things accounted by the dozen, a Grofs is the Integer confifting of twelve dozen, each dozen containing again twelve particulars: fo chat if you would exprefs in Figures, feven Grofs

four dozen, and five particulars; also four Dozen and eight particulars, they may be briefly written thus.

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G	<i>D</i> .	··· P.
7	-04	05
0	-04	

CHAP. III.

Addition of whole Numbers.

1. Oncerning notation of Numbers; and how thereby the quantities of things are usually express, a full Declaration hath been made in the preceding Chapters; Numeration ensuch, which comprehends all manner of operations by Numbers.

II. In Numeration, the four primary or fundamental operations (commonly called Species) are thefe, Addition, Subtraction, Multiplication, and Division.

111. Addition is that by which divers Numbers are added together, to the end that their fum, aggregate, or total, may be difcovered:

IV. In Addition, place the Numbers given, one

Chap.III. of whole Numbers.

one above another in fuch fort, that like places or degrees in each number Addition of may fland in the fame rank : that is denomination Units above Units, Tens above Tens, Hundreds above Hundreds, &c. So these numbers 1213 and 462 being given to be added together, you are to order them as you fee in the margent.

V. Having thus placed the Numbers, and drawn a line under them, add them together, beginning with the Units first, and faying thus, 2 and 3 make 5, which write under the Rank of Units, then proceed to the fecond Rank and fay 6 and I make 7, which write under the fe- 1213 cond Rank (being the place of tens) 462 again 4 and 2 make 6, which write un- - ----der the third Rank. Lastly, write 1675 down 1 being all that flands in the fourth Rank, so the sum of the said given Numbers is found to be 1675, and the operation will ftand as in the Margent

In like manner the Numbers 2315, 7423, and 141, being given to be ad- 7423 ded together, their fum will be found to be 9879, and the operation thereof

9879 will stand as you see in the Example. VI. When the sum of the Figures of any of the Ranks amounts unto ten, or any number of tens without any excess, write down a Cypher under that Rank ; but when the fum of any Rank exceeds ten or any number of tens, write down the excels under such Rank; and for every ten contained in the fum of any Rank, referve an Unite or 1 in your mind, and add fuch Unit or Units to the Fi-

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		462

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Addition Book I.

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gures of the next Rank towards the left hand, fo the Numbers 4937, 9878, and 394 being given to be added together, the operation

9878 394 15209

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4937 will be thus, viz. beginning with the rank of Units, I fay 4, 8 and 7 inake 19, wherefore I write down 9. the excels above 10, and carrying 1 in mind instead of the ten con-

tained in the faid 19. I fay 1 and 9 (9 being the lowermost figure of the fecond rank) make 10; which added to 7 and 3, the other figures of the fame rank, the whole fum of them is 20, wherefore setting down a Cypher under the line in that rank (because the excels above the two tens is nothing) I carry 2 to the third rank, and fay 2 and 3 (3 being the lowermost figure of the third rank) make 5, which being added to 8 and 9 (the other figures of the fame rank) the fum of them is 22, wherefore writing down 2 (being the excefs above the two tens) under the line, in the third rank, I carry 2 in mind (because there were two tens in 22) to the fourth rank, and fay 2 and 9 make 11, which added to 4 makes 15, this 15 becaufe it is the fum of the laft rank I write totally down under the line, on the left hand of the Figures before fubfcribed ; fo the fum of the three Numbers given is found to be 15209, as in the THE REAL PROPERTY AND A DESCRIPTION OF A Example.

VII. When numbers given to be Addition of mem- added; do express things of dibers of div is vers Denominations; first write Benominations. them down orderly faccording to

the Examples in Chap. 2.) then after a line is drawn under them all, begin to add the numbers οf

Chap.III. of whole Numbers.

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of the least Denomination, and if the sum of them amounts to one Integer, or many Integers of the next greater Denomination, with fome excels of the lefs Denomination, write down that excefs, or a Cypher when there is no excefs, under the line, to as it may fland under the least Denomination, and keep the faid Integer or Integers in mind, to be added to those of the next greater Denomination on the left hand : But when the fum of the numbers of the least Denomination amounts not to one Integer of the next greater Denomination, fet down the fum it felf under the line; then add the Integer or Integers kept in mind (when any happens) to the numbers of the next greater Denomination on the left hand, and proceed to add them, as also those of every greater Denomination, in like manner as above is directed, until you come to the numbers of the greatest (or highest) Denomination, which are to be added according to the foregoing Rules V. and VI. of this Chapter. So these several sums 24 1.-13 s. -5 d. -3 f. Alfo 12 1.-05.-8 d. and 5 1.-185.-2f. being propounded to be added, their total furn is 42 l. ____ 12 s. ____ 2 d. ____ 1 f. For having written them down orderly according to the fecond Rule of the Second Chapter, and drawn a line underneath; I begin with the Farthings firft,

and fay, two Farthings and three Farthings make five 1. s. d. f. Farthings, that is, one Peny 24-13-05-3 with a Farthing over and 12-00-08-0 above; wherefore letting 05-18-00-2 down I under the deno-

mination of Farthings, I 42-12-02-1

carry

Addition

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Book I.

carry one Peny to the denomination of Pence. then I fay 1, 8, and five Pence make 14 Pence. which contain one shilling and two Pence, wherefore writing two under the denomination of Pence, I likewife carry I shilling to the denomination of fhillings : Then adding the faid I shilling unto 18 fhillings and 13 shillings, the sum will be found I pound and 12 (hillings, wherefore fetting down 12 under the denomination of shillings, I carry I pound in mind unto the denomination of pounds faying, I pound in mind, together with 5,2, and 4 pounds which stand in the first Rank of pounds, make 12 pounds, wherefore (according to the fixth Rule of this Chapter) I write 2, the excels above 10, underneath the faid first rank of pounds, and carry 1 in mind for the faid 10 to the fecond. Rank of pounds, then faying in like manner, I in mind, together with 1 and 2 which stand in the fecond Rank of pounds make 4, which I write underneath the line, that done, 1 find the total of the three sums propounded to be 42 l.-- 12 s.--and--1 f.

In like manner 3 lb. -05 oz -19 p.w. 15 gr. Alfo2 lb. -0 oz -3 p.w. -7 gr. Alfo olb. -10 oz. -6 p. w. And o lb. -9 oz -0 p.w. -17 gr.being given to be added together, their fum will be found 7 lb. -1 oz -9 p. w. -15 gr. and the work will ftand thus.

16.	02.	pw.	gr.
03-	05	- 19	15
02-	00	- 03	07
		- 06	
00	09	- 00	17
07	01		-15

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Chap.III.

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Addition

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Note, In adding together the Numbers in the laft Example, it must be remembred that 24 grains make one Peny weight; 20 Peny weight, one ounce; and 12 ounces one pound Troy (as before is declared in the third Rule of the fecond Chapter;) And then you are to proceed according to Rule VII. of this Chap:

More Examples of Rule VII. are these following, which presuppose the Learner to be well exercif'd in the Tables of Chap. 2. that he may readily know, what Integers are to be carried from every leffer Denomination to the next greater.

Addition of English Money.

16			· f.		d.
230-	-17-	-10	-1 .	0	-05
175	-12	II	-3	0-17-	60
052	-05		-0	0	10
009	-00		I	0	
500	-13-	00	2	0	06
	1				
974	_10	-00	-3	2-17-	
-	In case of the local division in the local d		and the second se	Contraction of the Contraction of Contraction of	

Addition of Troy Weight.

16. oz. pw. gr.	02:
23-07-16-13	536-13-16
17-10-15-07 325-06-19-20	208-11-10
49-11-07-12	099-00-12
A set of the set of th	
417-00-19-04	907-15-19
,	

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Addition

Note,

Addition Book I. 22 Addition of Averdupois Weight. q. 1b. 1b. 02. dr. · C. 14-13-12 235-1-1-17 05-10-14 576-628--05 412-1852-3-27 39-02--05 • Addition of Measures of Length. yards. q. nails. Ells. q. n. 15----26------2 -2-13------------3 16------1-09------0-٠Ľ 12-----0--- 1 12-1--1 ^{*} 29-----1-53----81-2-3 - 2 -Addition of Superficial Measures of Land. P. Roods. Per. A. ~ R. Acres 240--2--17 249-212-----006-------10 517--0--36 1379 -CHAP

Chap.V.

KI.

dr. -12

-14

-05

-05

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P.

--17

-13 -36

-10 -36

HAP

Subtraction CHAP. IV.

Subtraction of whole Numbers.

I. Subtraction is that by which one number is taken out of another, to the end that the remainder, or difference, between the two numbers given may be known.

II. The number out of which the Subtraction is to be made, must be greater, or at least, equal with the other. As you may Subtract, 4347 or 9478 out of 9478, fo can you not subtract 9478 out of denomina-4347.

III. In Subtraction rank the two given numbers one under the other as in Addition, with this caution, that the number placed uppermoft may exceed, or at leaft be equal unto the other: So if the number 4347 be given to be fubtracted from 9478, I order them as in the Margent: then proceeding to the fubtraction, I fay, 7 taken out of 8, there remains one, which I place in the fame rank under 9478 the line. In like manner 4 being taken 4347 out of 7, the remainder is 3, which likewile I fer under the line in the 5131 next rank 3 again taking 2 from 4 the remain dat

next rank ; again taking 3 from 4, the remain der is 1, which I likewise place under the third rank; laftly subtracting 4 from 9, there will remain 5, which I subscribe under the fourth rank; so the whole operation being finished, I find, that if 4347 be taken out of 9478, the remainder is 5131, or (which is the same) the difference between the numbers 9478 and 4347 is 5131, as in the Example

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Subtraction

Book I.

In like manner if 106 be fubtracted from 2856 the remainder will be found 2750; for

2856

.2750

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after the numbers are orderly ranked, I begin at the place of Units, and fay 6 from 6, there remains nothing, wherefore I fubfcribe 0. then proceeding to the fecond rank I fay, if 0

(or nothing) be taken from 5, there will remain 5 which I also subscribe under the line; again 1 from 8, there remains 7; lastly 0 from 2, there remains 2, See the work in the Margent.

IV. When any of the figures of the number given to be fubtracted is greater than the upper figure out of which it is to be fubtracted, you must borrow 10 of the next rank towards the left hand, and add the faid 10 to the faid upper figure, then from the fum of fuch Addition fubtract the lower figure, and fet down the remainder: In this cafe the figure of the next rank which is to be fubtracted, must be efteemed an unite greater than it is; wherefore, keeping one in your mind add it to the next figure of the number given to be subtracted, and deducting all out of the figure above it, proceed in like fort till you have finished the whole operation. Example, let it be required to subtract 374 out of 8023. Having ranked them as before, I fay four out of 3, that cannot be, wherefore borrowing ten of the next rank, and adding the fame to the faid 3, I fay 4 out of 13, there remains 9; then writing 9 under the line, and carrying 1 in my mind,

I fay 1 and 7 make 8, 8 out of 2 that can-8023 not be, but 8 out of 12(12, becaufe 10 be-374 ing borrowed, and added to 2, makes 12) there remains 4, which I fubfcribe under the 7649

Chap.II.

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linc; again 1 in my mind being added to 3 makes 4, 4 out of nothing, that cannot be, but 4 out of 10 there remains 6, which I likewise subscribe under the line; laftly I in my mind being taken out of 8 there remains 7. Thus you fee that the remainder after 374 is subtracted from 8023 is 7649. Note diligently, that as often as 10 is borrowed, 1 must be kept in mind to be added to the figure flanding in the next place of the lower number, and the fum of fuch Addition must be subtracted from the vpper place; but if it happen that there is no figure in the next place of the lower number, then the 1 in mind must be subtracted from the upper place, (as in the last rank of the last Example.) Another Example. Let it be required to fubtract 92 from 62801. Having placed the greater number uppermost and the leffer orderly underneath, I begin at the place of units, and fay, 2 from I I cannot take, but 62801

borrowing 10, and adding it to the 92 faid 1, I fay 2 from 11, there remains 9, which I subscribe under the 62709 line; then I proceed and fay, I in

mind with 9 makes 10, 10 out of 0 I cannot take, but borrowing 10 I fay 10 out of 10 and there remains o. wherefore I subscribe o under the line ; again, 1 in mind out of 8, there remains 7; then because there are no more Figures in the lower number, I fay 0 out of 2 there remains 2; lastly, 0 out of 6 there remains 6; therefore I conclude. that 62801 exceeds 92 by 62709.

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V. If the numbers propounded have divers denominations, place vers denomithem as before, and beginning with

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Subtraction

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the least denomination first, subtract the lower number from the upper when it may be subtracted, and place the remainder underneath; but if it happen that the lower number cannot be taken out of the upper, you must borrow an integer of the next greater denomination on the left hand; which in teger, after it is converted into the fame denomination with the faid upper number, must be added to it: then from the fum of fuch Addition, you are to fubtract the lower number, and write down the remainder, keeping I (that is the integer borrowed) in your mind, to be added to the next place of the number given to be subtracted, as before : so 901.-14s.-10d.-3 f. being subtracted from 1241.-115.-7d.-1 f. the remainder is 331. -16s. -8d.-2 f. For beginning with the farthings, I fay, 3 farthings out of

- Book I.

I. s. d. f. I farthing I cannot take, where- 124-11-07-1 fore borrowing I peny (that 90-14-10-3 is an integer of the next grea- 33-16-08-2 ter denomination) and having converted this peny into

four farthings, I add them to the aforefaid I farthing, fo the fum is five farthings, out of which fubtracting 3 farthings, there remains 2 farthings, which I place underneath the denomination of farthings; then I proceed to the next denomination, and fay, I peny which I borrowed and 10d. make 11d. this 11d. out of 7d. I cannot take, wherefore borrowing I fhilling or 12d. and adding 12d. to the faid 7d. the fum is 19 d. from which I fubtract the faid 11d. fo there remains 8d. which I fubforibe under the denomination of pence; again I fhilling which I borrowed being added to 14s. makes

Chap. IV. of whole Numbers.

makes 151, which I cannot fubtract out of 111, and therefore I borrow I pound or 20s. which being added to the faid 111. makes 315. from which fubtracting 15s. there remains 16s. which I fubfcribe under the denomination of fhillings; then carrying I pound which I borrowed to the lower place of pounds, I fay I in mind with o makes I, which taken out of 4, there remains 3; again 9 out of 2, I cannot take, but 9 out of 12 (10 being borrowed and added to the faid 2, according to the fourth Rule of this Chapter) and there remains 3. lastly I (for the Io that was borrowed) being taken out of I, there remains nothing; and fo at last I find, that if A. being indebted to B. in 1241 .--- 115: -7d.-1 f.hath paid in part thereof 901-14s. -10d. -3 f, there remains yet undischarged'331.

VI. When many numbers are given to be subtracted from a number propounded, you must first add those numbers together, according to the rules of the third Chapter, and then

Subtraction of many numbers from one number.

27

the fum found is to be subtracted from the number first propounded. Example, A being indebted to B. in 3240l. paid thereof at one time 700l. at a lecond payment 1236 1. and at a third 305 1. the question is how much of the debt

1_ remained undischarged ? First, 32.40 The debt. I add together the feveral fums paid, and find the total to 700 be 2241 l. this I subtract from 32401. fo there remains 999 1. undischarged as you see by theoperation in the Margent.

1236 > Payments 305

2241 Total payd 999 rest unpayd

Another

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12d.

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Subtraction

Book I.

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l. d. Another Example of The Debt 500--00 --- oo like nature. A. being ---- indebted to B.in 5001

unpaid: see the work in the Margent:

Payments \$340--12 - 06 paid in part thereof 13--18 - 03 at one payment 3401 (17--16 ---- 10 ---- 125 --- 06 d. at ----- a fecond payment 131 - Iod. the question is, how much was in arrear ? Here if the operation be profecuted as before, it will appear that there was 127 l. ---- 12s. ---- 05 d.

The proof of Addition traction

VII. Addition is proved by fubtraction, and subtraction by Addition. and fub- For having added divers numbers to gether, if you subtract one of them out of the fum, the remainder must be

equal to all the reft, as you may observe by the Example following, viz. fuppoling these 4 num-

	236	
	-	
	452	
	29	
•	217	
	934	
	608	

bers are given to be added viz. 236, 452, 29, 217. and that their fum is found to be 934 934 (by the Rules of the 3d. Chap.) 236 it is required to prove whe-698 ther the faid fum be true or not; to perform this I draw a line under the uppermost number 236, to seperate it from the

reft, and feek the fum of all the numbers given, except that uppermost, which fum I find to be 698. Then I subtract the said uppermost number 236 from 934 (the total fum of all the numbers first . found) and because the remainder 698 is the same with

Chap. VI. of whole Numbers.

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with the fum of all the numbers excluding the uppermoft, I conclude that the fum of all the numbers first found was truly computed.

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In like manner is Subtraction proved by Addition, for if you add the remainder, and the number given to be subtracted together, the sum must be equal to the

number out of Example 1. which the Subtration is made, fo if out of 9478 4347 be fubtracted fubtr. 4347from 9478 the re- kelt 5131 04 -17 -11mainder is 5131, Proof 9478 24 -13 -07 19 -15 -08 104 -17 -11mainder is 5131, Proof 947824 -13 -07

to 4347, the fum is 9478, which is the fame with the number out of which the Subtraction was made. Again, if a Servant receive 24*l*.—_______13 s. _____7 d. and lay out or disburfe 19*l*.—______15 s. ______08d. there must remain in his hands —____4 l. ______17 s.—_____11d. for this being added to 19 l. _______15 s.—____08d. which was the Money he expended, the fum will be equal to 24 l.—______13 s. _______07 d. (being the Money wherewith he was first charged.)

More Examples of Subtraction are these that follow.

Subtraction of English Money.

1. s. d. f.	l. s. d. f.
Rec. 309010071	l. s. d. f. 24 - 00 - 000
paid 009914083	05
	18
proof 309010071	. 24000
· · · · · · · · · · · · · · · · · · ·	Sub-

Subtraction

Book I.

Pro

Subtraction of Troy weight.

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, * <u>†</u>	16. oz. pw. gr.	oz. p. gr.
Bought	352-10-13-15	205-13-19
Sold	019-11-16-18	118-16-20'
T ale	332-10-16-21	86-16-23
Proje		
Proof	352-10-13-15	205-13-19

Subtraction of Averdupois Weight.

	C. q. 1b.	1b	dr.
Bought	256-2-23	25-13-	
Sold	079-3-26	x: 0014	-13
-			
Reft	176-2-25	24-14-	-15
D C			TO
Proof	256-2-23	25-13-	12

Subtraction of Superficial Measures of Land.

	Acres, Roods, Perches.	A. R. P.
Bought	780	2040-1-20
Sold	090 3 36	919-330
Rest	689	I120—I—30
Proof	780-2-35	2040-1-20

Questions to 'exercise Addition and Subtraction.

Quest. 1. Two perf ns, A. and B. owe feveral debts, the leffer debt being that of A. is 30451. the difference of their debts is 104 l, what is the debt of B? Answer, 3149.L. Quest

Chap. V. of whole Numbers.

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Queft. 2. Two perfons A. and B. are of feveral ages, the age of the elder, being that of A. is 70, the differences of their ages is 19, what is the age of B? Answer, 51.

- 21

Quest. 3. What number is that which being added to 168 maketh the form to be 205? Anf. 37.

Quest. 4. The fum of two numbers is 517, the leffer is 40, what is the greater ? Anf. 477.

Quest. 5. A certain person born in the year of our Lord 1616, defired to know his age in the year 1676, what was his age? Anf. 60.

Quest. 6. The greater of two numbers is 130, their difference is 49, what is the leffer number? Anfw. 81.

CHAP. V.

Multiplication of whole numbers.

1. Multiplication teacheth how by two numbers given to find a third, which thall contain either of the numbers given fo many times as the other contains 1 or unitie.

II. Of the two numbers given in Multiplication, one(which you will) is called the Multiplicand, and the other the Multiplicator, (or both are called Factors.)

111. The number fought, or arifing by the multiplication of the two numbers given, is called the product, the Fact, or the Rectangle: fo if 5 be given

Multiplication

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Book I.

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given to be multiplied by 3, or 3 by 5, the product is 15, that is 3 times 5, or 5 times 3 makes 15: and here 5 may be called the Multiplicand, and 3 the Multiplicator, or 3 may be called the Multiplicand, and 5 the Multiplicator; and as 3 (one of the two numbers given) containeth 1 or unity thrice, fo 15 the product containeth 5 (the other given number) thrice; likewife as 5 (one of the given numbers) contains unity 5 times, fo 15 (the product) contains 3 (the other given number) five times.

IV. Multiplication is either fingle or compound. Single multi-V. Single Multiplication is, when plicationthe Multiplicand and Multiplicator confift each of them of one only figure, as in the laft Example; In like manner if you multiply 9 by 5, the product is 45, this is likewife fingle multiplication: now the feveral varieties of fingle multiplication are well express in the Table following, usually called Pythagoras bia Table.

I	2	3	4	5	6	7	8	9
2	4	6	8	IO	12	14	16	18
3	6	9	12	15	18	21	24	27
4.	8	12	16	20	24	28	32	36
5	10	15	20	25	30	35	40	45
.6	12	18	24	30	36	42	48	54
7	14	21	28	35	42	49	56	63
8	16	24	32	40	48	56	64	72
9	18	27	36	45	54.	63	72	81

The Table of Multiplication.

The use of the Table is this, having one figure given

Chap.V. of whole Numbers

given to be multiplied by another to know the product of them, find the multiplicand in the top, of the Table, and the multiplicator in the first Column thereof towards the left hand; this done, in the angle of polition just against those two figures you shall find the product. So 9 being given to be multiplied by 5, I find 9 in the top of the table, and 5 in the first column towards the left hand, then carrying my eye from 5 in a right line equidiftant to the upper fide or top line of the Table. until I come to that square which is directly under 9, I find 45, which is the Product required. The particular varieties of this Table ought to be learned by heart, (that is, a man mult be able to give the Product of any fingle multiplication, without the least pause or stay) before he can readily work compound multiplication, as will further appear hereafter.

33-

VI. Compound multiplication is, when the multiplicator and multiplicand either one or both confift of more figures than one.

VII. In compound Multiplication, when the numbers given do end with fignificant figures, place them as in Addition and fubtraction. So 134 being given to be multiplied by 2, place them thus: then proceeding to the multiplication 134 fay thus: two times 4 is 8, which write under the line in the rank of your multiplying 268 figure, again, fay two times 3 is 6, which likewife write under the line in the next rank; Laftly, two times 1 is 2, which being likewife written down under the line in the next rank, the Product is difcovered to be 268, and the work will ftind as in the Margent. When

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Multiplication

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VIII. When the Multiplicator confifts of more figures than one, as many figures as it hath, fo many feveral products muft be fubfcribed under the line, which at laft being added into one fum, gives you the total product of all. So 1232 being given

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to be be multiplyed by 23, the operation' 1932 thereof will fland thus, for 1232 being 23 multiplied by 3, (according to the 3696 last rule) the product is 3696. Again, 2464 1232 being multiplied by 2, the pro-28336 duct is 2464, which several products. after they are placed in their due or-1321 der, (that is, the first figure arising in 123 each product under his respective mul-3963 tiplying figure) and added together, produce 28336, the product required : 2642 In like manner 1321 being given to be 1321 multiplied by 123, the product is 162482

162483, and the operation will stand as you fee in the Margent.

IX. When the product of any of the particular figures exceeds ten, place the excefs under the line as before, and for every ten that it fo exceeds, keep one in mind to be added to the next Rank.

Example, 3084 being given to be 3084 multiplyed by 36, the work will fland 36 thus; for 6 times 4 being 24, I write 18504 4 under the line, and referve 2 in mind 9252 for the two tens; then I fay 6 times 8 111024 is 48, unto which if I add 2 kept in mind, the whole is 50, wherefore fubforibing 0 in the next rank under the line (0 becaufe there is no excels of 50 above 5 tens) I referve 5 in mind for the 5 tens; again, I fay 6 times monthing

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nothing is nothing, to which adding 5 that I kept in mind, the whole will be but 5, which I likewife fubfcribe under the line in the next rank; again 6 times 3 is 18, which (in regard 3 is the laft figure of the multiplicand) I write wholly down; fo that the particular product arifing from the multiplying figure 6 is 18504: in like manner proceeding with the multiplying figure 3, the particular product arifing will be 9252. Laftly, thefe feveral products being placed in due order, and added together (after the manner of the 8th. Rule of this Chapter) will give 111024, which is the total product arifing from the multiplica-

tion of 3084 by 36, and the operation will ftand as in the Margent. After the fame manner if 5073 be given to be multiplied by 256, the product will be found to be 1298688, and the operation will ftand as you fee in the example. X. When the two numbers given to

	256
	0438
25 101	365 46
129	8688

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be multiplyed, do one or both of them end with a Cypher or Cyphers towards the right hand, multiply the fignificant figures in both numbers, one by the other, neglecting fuch Cyphers, and when the multiplication of the fignificant figures is finifhed, annex on the right hand of the number produced by the multiplication; the Cy-43100 pher or Cyphers with which one or 15000 both of the nnmbers first given did end fo will the whole give you the true 2155 product demanded : Example, 43100 431 being given to be multiplied by 646500000 15000 the product will be found 646500000 for omitting the Cyphers which frand ; in

kI. more) mat the gives given ation being the gain, prolucts, e or-1g in multher. ired : to be & is fland

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Multiplication

in the laft places towards the right hand as well in the multiplicand as the multiplicator, I multiply the fignificant figures 431, by the figures 15 (according to former rules,) fo there will arife 6465, to which annexing on the right hand all the Cyphers before omitted, the true product will be 646 500000: more Examples hereof are thefe following.

Book I.

43125	5108000
1500	125
215625	25540
43125	10216
64687500	5108
	628500000

XI. When in the multiplicator Cyphers are included between fignificant figures, multiply by the faid fignificant figures, neglecting fuch Cyphers or Cypher, but observe diligently to set the particular products of the fignificant figures in their due places, according to the 8th. rule of this

56324 20006
337944 112948
1126817944

36

Chapter.So if 56324 be given to be multiplied by 20006, I first multiply the whole multiplicand 56324 by 6, and place the product orderly underneath the line, then passing over the three Cyphers, I multiply 56324 by 2 and place 8 (which is

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the first excess of this particular product) directly under the multiplying figure 2, and the rest in their order, so at last the true product will be found 1126817944, and the work will stand as you see in the Example.

Chap.V. by whole Numbers.	37
More Examples hereof are thefe that	
23765	
3094 and the same 10302	
1.3. 104. 13 20 100 19 20 47520	
12376 111 1 0 71295	
3094 23765	
321776 244827030	

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Note, That one of the principal cautions to be observed in Multiplication, is the due placing of the particular products arising by each multiplying figure : and that may be performed either by taking care to place the first figure or Cypher which ariseth in each product under the respective multiplying figure ; or at least the first place arising in the second product mult shand under the second place of the first product, and the first place of the third particular Product under the third place of the first, &c.

XII. When a number is given to be multiplied by a number that confifts of I (or an unit) in the first place towards the left hand, and a Cypher or Cyphers on the right hand of fuch unit (fuch are 10, 100, 1000,10000,&c.the multiplication is performed by annexing the Cypher or Cyphers of the multiplicator at the end (to wit on the right hand) of the multiplicand; fo if 326 be given to be multiplied by 10, the product is 3260; if by 100, the product is 32600; if by 1000, the product is 326000; in like manner if 170 be multiplied by 10, the product is 1700; if by 100, 17000,&c.

XIII. When more numbers than two are given to be multiplied one by the other, that kind of Multiplication

Continual Multiplication.

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Division

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is called Continual, and is thus performed, Viz. first multiply any two of the numbers given one by the other, then multiply the product by another of the numbers given, and this product by the fourth number given (if there be so many.) and in that or-

der till every one of the given numbers hath been made a Multiplicator, fo the laft product is the true product required, Ex-72 prod. I ample, If 4, 18, and 22 were given to be multiplyed continually, first 18 multiplyed by 4 produceth 72, which multiplied 1584 Frod. 2 by 22 (the third number) produceth 1584, the last product or

number required, fee the work in the Margent. The proof of Multiplication is by Divition as will appear by the next Chapter.

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Division by whole numbers.

Ivision is that by which we discover, how I. 7 often one number is contained in another, or (which is the fame) it sheweth how to divide a number propounded into as many equal parts as you please.

11. In Division there are always three remarkable numbers which are commonly called by thefe names, the Dividend, the Divisor, and the Quotient.

III. The Dividend is the number given to be divided into equal parts.

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IV. The Divifor is the number by which the Dividend is to be divided ; that is, it is the number which declareth into how many equal parts the dividend muft be divided.

V. The Quotient is the number arifing from the division, and the weth one of the equal parts required: fo if 15 were given to be divided by 5, or into 5 equal parts, the number arifing, or one of the equal parts will be 3, for 5 is found three times in 15: And here 15 is the Dividend, 5 the Division, and 3 the Quotient.

VI. Divition being the hardeft leffon in Arithmetick, mult be heedfully intended by the Learner, for whole

cafe I shall use my utmott endeavours to make the way fmooth by Rules and Examples, beginning with the easiest first, which will be in that cafe when the Divisor confists of one figure only; for example, Let it be required to divide 192 by 8, or 192 pounds into 8 equal parts or shares; here 192 is the Dividend, 8 is the Divisor, and the Quotient or one of the equal parts is fought.

VII. Place a crooked line at each end of the Dividend, that on the left hand ferving for the place of the Divisor, and that on the right for the Quotient; then if the Divisor be a fingle figure, fubfcribe a point under the first figure of the Dividend towards the left hand, if fuch first figure be either equal unto, or greater than the Divisor, but if fuch first figure be left than the

Divisor, put a point under the next place of the Dividend; which number fo diffinguished by the point may be called the Dividual; fo in the example

What the Dividualis.

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given

Division

given in the 6 Rule, 192 being the Dividend, and 8 the Divisor, I subscribe a point under 9, not under 1, because it is less than the Divisor. This done the Dividual, or number whereof the question must be asked, is 19.

VIII. Having thus prepared the numbers, ask how often the Divifor is contained in the Dividual, and write the number which answers the question in the Quotient; then multiply the Divifor by the number placed in the Quotient, and subscribe the product underneath the Dividual. Lastly, having drawn a line under the product, subtract it from the Dividual, and subscribe the remainder orderly

8) 192 (2 <u>16</u> <u>3</u>

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underneath the line. So demanding how many times the Divisor 8 is found in the Dividual 19, the answer is two times, wherefore I write 2 in the Quotient; then multiplying the Divisor 8

by 2 (the number placed in the Quotient) the product is 16, which I fubfcribe orderly under the Dividual 19; and after a line is drawn underneath the product 16, I fubtract it from the Dividual 19, and place the remainder 3 underneath the line.

IX. Put another point under the next place of the *Dividend* towards the right hand, and bring down the Figure or Cypher ftanding in that place to the remainder; that is, fet it next after it, fo the whole will be a new *Dividual*: Thus a point,

 $8) 192 (2) \\ 16 \\ 32$

being placed under 2 which ftands in the next place of the *Dividend*, Iwrite 2 next after (to wit, on the righ hand of) the remainder 3, fo is 32 a new *Dividual*, or number whereof the fe-

cond question must be asked, and the work will ftand as you fee in the example. X. A

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X. A new Dividual being fet apart, renew the question and proceed according to the 8th. Rule of this Chapter. Thus demanding how often the Divisor 8 is found in the Dividual 32, the answer is four times; wherefore I write 4 in the Quotient, then multiplying the Divifor 8 by four (the figure, last placed in the Quotient) the product 8)192(24 is 32, which I fubscribe under the Dividual 32, and after a line is drawn _ 16 underneath, I subtract the product 32 32 from the Dividual 32, and there being 32 no remainder, I subscribe o under the 0 line, fo the whole work being finisht, the Quotient is found to be 24, and the operation stands as you fee in the Example; wherefore I conclude, if 192 pounds be equally divided amongst 8 perfons, the fhare of each perfon will be 24 pounds.

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A fecond Example. Let it be required to divide 936 pounds into 9 equal parts ; having diffinguifhed the firft Dividual by a point, (according to the 7th. Rule of this Chapter) I demand how often the Divifor 9 is found in the Dividual 9, and finding it once contained in it, 9)936(1 9, and finding it once contained in it, 1 write 1 in the Quotient ; then multi-9 plying the Divifor 9 by 1, the product o is 9, which I fubficible under the Dividual 9; after this, a line being drawn under the product 9, I fubtract it from the Dividual 9, and there being no remainder, I place a 0 underneath the line, as you fee in the Example.

Again, placing a point under 3 which flands in the next place of the *Dividend*, I tranfcribe the faid 3 next after the remainder 0 for a new *Dividual*, then asking

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Division

how often the Divisor 9 is contained in the Divis dual 3, and not finding it once contained therein, I write 0 in the Quotient, and now because the product which ought to arise from the Multiplication of the Divisor by 0 (the Cypher 1st placed in the Quotient,) amounts to 0, the Dividual 3, out of which that product (hould have been subtracted, remains the fame without alteration; wherefore after a point is subscribed under 6 the next place

.42

of the Dividend, I annex 6 to the Dividual 3, fo there will be a new Dividual, to wit, 36; then demanding how often the Division 9 is found in the Dividual 36, the anfwer will be 4 times, wheretore I place 4 in the Quotient, and multi-

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plying the Divisor 9 by 4, the product is 36, which I subscribe under, and subtract from the Dividual 36, so the remainder is 0, thus the whole work being finisht, the Quotient is found to be 104, as you see in the Example; wherefore I conclude, if 9361. be divided equally amough 9 persons, the share of each will be 1041. In sike manner if 296163 be divided by 7 the Quotient will be 42309

The substance of division by what method for ver. Verfe.

Die quot, mutiplica, subdue transferque secundum. Or thus,

First you must ask bow oft, in Quotient answer make; Iben multiply, subtract, a new Dividual take.

A compend cus XI. When in the Division the reay of dividing Divisor confists of a fingle Figure by a fingle figure onely, the Quotient may be written down.

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down, and all the operation performed in mind, without writing down any part thereof; fo 82506 being given to be halfed or divided into two equal parts, the work will be) 82506 (41253 2 thus, The Divisor 2 is found in 8 four times; in 2 once ; in 5 twice; and there will remain I, which I being supposed to stand before(to wit, on the left hand of) the Cypher makes 10, then I fay 2 is found in 10 five times; and last of all in 6 three times; so that the true Quotient or one half of the given number 82506 is found to be 41253

In like manner if 82506 be given to be divided by 3, or into 3 equal parts, the 3)82506(27502 work will be thus, the Divifor 3 is found in 8 twice, & there will remain 2, which 2 being supposed to stand before (to wit, on the left hand of) the following 2 makes 22, then I way 3. is found in 227 times, in 155 ti nes, in 0 n)t at all, and lastly in 6 twice ; fo that the true quotient or one of the 3 equal parts required is 27502. After the fame manner may divition be wrought by any fingle figure, without much charge to the memory.

Note, here the Learner may ask A note, concerning what shall be done with the last the remainder after temainder, if any happen, when the Division is ended, if any happen. the Division is finished? For a full answer to this, I refer the Reader to the Note in the fifth Rule of the feventh Chapter; yet I shall here propound an example where the faid cafe happens, viz. Let it be required to divide 351 by 8, or 351 pounds equally amonght 8 perfons; now if the operarion be profecuted according to the

former rules, the Quotient will be found to be 43, and atter the Division D 4

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Division

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is finisht, there will remain 7, that is, each person must have 43 pounds, and there will be an overplus of 7 pounds, which must be also divided equally among the 8 perfons, but that cannot be done till the 7 pounds be reduced into fhillings, and then those shillings must be divided by 8 to give every perfonhis due fhare of the fhillings contained in the faid 7 pounds; again, if there yet remain any furplufage of fhillings, they must be reduced to pence, which must also be divided by 8, to give every p rfon his due thare of pence : to that when this queftion is fully answered each perfons share will appear to be 43 1.-17 s.-6 d. But how the before mentioned Reduction is performed will be made manifest in the fifth rule of the next Chapter. XII. When the divilor confilts of Division by two or more figures, two, three, or how many places foever the first and eas the operation is more difficult than fiest method. theformer, but depends upon the fame grounds, and therefore the learner being well vers'd in the preceding method of dividing by a fingle figure, will the more readily understand these that follow, which are two, whereof the first is the eafier, but the later more expeditious, and that which indeed is principally to be aimed at : For an example of the former, let it be required to divide 41 12772 by 708, or (which is the fame) to divide 4.112772 into 708 èqual parts.

First, a Table is to be made to thew at first fight any Multiple or product of the Divisor, it being taken twice, thrice, or any number of times under ten, fo having first written down the Divisor it felf 708, and drawn a line on the right hand thereof, I place I on the right hand of the line directly against

by whole Numbers.

against the Divisor; then un- The Divisor. 7081 derneath the Divisor 708 I fubfcribe the double thereof, which is 1416, and place the figure 2 directly against the faid double, to wit, on the-other fide of the line. Again adding 1416 (to wit the double of the Divisor) to the Divifor it felf 708, the fum is 2124

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for the triple of the Divisor, this triple I fubscribe under the double and place 3 on the other fide of the line right against the triple; Again adding 2124 (the triple of the Divisor) to the Divisor 708, I find 2832 for the quadruple of the Divisor, which quadruple I subscribe under the triple, and proceeding in like manner, at last the table is finisht, which readily shews the Divisor, with the duple, triple, quadruple, quintuple, sextuple, Septuple, octuple, and noncuple of the Divisor.

Now for a proof of the faid Table, adding the last number thereof, to wit, 6372 (which was found to be nine times the Divisor) to the Divisor 708, I find the fum to be 7080, which (by the 12th. Rule of the fifth chap.) is evident ten times the Divisor; wherefore I conclude that the Table is true, in regard that the last number thereof is derived from all the tuperiour numbers.

The Table of Multiples or Products of the Divisor being thus prepared, write down the dividend on the right hand of the Divisor; then diffinguish by a point to many of the foremoli places of the Dividend towards the left hand as are either equal in value (being confidered apart)to the Divisor, or which

Division

708	1)	4112772	(5809
1416	2	19 14 • • • •	
2124	3_	3540	
2832	4	5727	
35.40	5		
4248	6_	5664	
4956	7	6372	
5664	8	6372	
6372	9	0	

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which being greater yet come nearest to the value thereof, thus I subscribe a point under 2, thereby fetting apart. 4112, being the feweft of the foremost places which will contain the Divisor 708, fo is 4112 the dividual (or num.

ber whereof the first question must be asked;) then demanding how often the Divisor 708 is contained in the dividual 4112, the answer will be found by the Table to be five times, for looking in the Table. I cannot finde the dividual exactly, but I fee the 5 times the Divisor is the next greater than the dividual 4112, and five times is the next leffer ; wherefore I write 5 in the quotient, and the number of the Table which stands against 5, to wit, 3540 1 subscribe under the dividual 4112, then having drawn a line underneath, I subtract 3540 (wies... is five times the Divisor) from the dividual 4112. and subscribe the remainder 572 underneath the line ; that done, I put a point under the next place. of the dividend towards the right hand, and be caufe the figure 7 flands in that place, I transcribe 7 next after the remainder 572, fo there is 572 for a new dividual.

Then demanding how often the Divisor 708 contained in the dividual 5727, the answer will en found by the Table to be 8 times, for looking 1 the Table I find that 9 times the Divisor is the next greater, but 8 times is the next leffer than the dividual, wherefore 1 write 8 in the quotient, and

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the number in the *Table* which ftands againft 8, to wit, 5664 I fubfcribe under, and fubtract from rhe *dividual* 5727, placing the remainder 63 underneath the line.

Again, I put a point under the next place of the dividend, where I find the figure 7, and therefore transcribing 7 next after the remainder 63, the new dividual will be 637 sthen demanding how often the Divisor 708 is contain'd in the dividual 637; and not finding it once contain'd therein, I write o in the quotient, and fince in this cafe (that is, when a Cypher answers the question) the dividual remains the fame without alteration, the figure or cypher standing in the next place of the dividend is to be transcribed after the dividual for a new dividual, so writing 2 next after 637, the new dividual is 6372, wherefore demanding how often the Divifor 708 is contain'd in 6372, I find by the Table it is contain'd in it 9 times, wherefore writing 9 in the Quotient, and placing the number which stands against 9 in the Table, to wit, 6372 under the dividual 6372, and fubtracting it from the dividual there will remain 0. Wherefore I conclude if 41 12772 be divided by 708, or into 708 equal parts, the true Quotient or one of the equal parts required is 5809. Divisor. 18811)

In like manner if 20304 be divided by 188, that is into 188 equal parts, the quotient arifing or one of those equal parts will be 108, and the operation will fland you fee.

Division

The preceding method of Division by the help of a Table of the Multiples or Products of the Divifor, as it is most easie, so in some Cases (namely, where the Divisor is great, and a Quotient of many places is required, as in calculating Tables of Intereft, Aftronomical Tables, and fuch like)it excells all other ways of Division, both in respect of certainty and expedition, but for common practice it is too tedious, and therefore I shall proceed to the choiseft practical method.

XIII. I now come to the last and principal method of The latter and choifeft practical method of Division, when the Divisor confifts of many places.

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Division, when the Divisor confifts of many places, which to Such as have the Table of Multiplication by heart will not be difficult; for example, let 56304 be a number given to

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be divided by 184, that is, into 184 equal parts, and the Quotient or one of the equal parts is required.

First, distinguish by a point (as before) so many of the formest places of the dividend towards the left hand, as are either equal in value (when they are confider'd apart) to the Divisor, or elfe which being greater, yet come nearest unto it, thus I subscribe a point under the figure 3, thereby setting apart 563, being the fewest of the foremost 184) 56304 (places which will contain the Divifor; fo is \$63 the dividual, or number whereof the first question must be asked. Having thus prepar'd the numbers, I demand how often the Divisor 184 is contained in the dividual 563; and fince to answer this question and fuch like, there is a necellity of tryal, it will be requilite to fhew how this tryal may fitly be made : first, theretore

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fore compare the number of places in the dividual with the number of places in the Divisor, and when the number of places is the fame in both, let it be asked how often the first or extream figure of the Divisor towards the left hand is contained in the first figure of the dividual towards the fame hand; fo here demanding how often 1 is contained in 5, the answer is 5 times, whence I infer that the Divisor 184 is not contained oftner than 5 times in the dividual 563 (for 6 times 184 is manifeftly greater than 563) but whether it be contained 5 times in it or not, examination must be made either by multiplying (in some by-place) the Divifor 184 by the faid 5, and comparing the product with the dividual 563; or elfe thus, faying 5 times I (to wit the I in the Divisor) is contained in 5, to wit, the first figure of the dividual 563, 5 times, but then 8, the following figure of the Divisor.cannot be found 5 times in 6, the following figure of the dividend, and confequently the Divisor 184 is not contained 5 times in the dividual 563; wherefore I make another tryal to fee whether it may be contained 4 times in it or not, faying 4 times 1 is 4, which is found in 5, and there will remain 1, but then 4 times 8, which is 32, cannot be had in 16, (for the 1 before remaining being supposed to stand on the left hand of 6 maketh 16) hence I conclude again, that the Divisor 184 is not contained 4 times in the dividual 563; wherefore I make another tryal to fee whether it may be contained 3 times in it or not, faying 3 times I is 3, which is found in 5, and there will remain 2, again, 3 times 8 is 24, which is found in 26 (for the 2 before remaining being supposed to stand before the 6 in. the

Division Book I.

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the dividual makes 26) and there will remain 2: laftly, 3 times 4 is 12, which is likewife found in 23, (for the 2 remaining being fuppofed to fland before the 3 in the dividual makes 23) whereby I fee that the Divifor 184 is contained 3 times in the dividual 563, wherefore I write 3 in the Quotient, and proceeding according to the 8th Rule of this Chap-184) 56304(3 ter,I multiply the Divifor 184 by 3 (the figure placed in the Quotient) 552 fo the Product is 552; which I fub-II for the orderly underneath the dividual 563, then having drawn a line underneath the

faid Product, I fubtract it from the dividual, and fubfcribe the remainder which is 11 under the line. Again, according to the 9th Rule of this Chap-

ter, I bring down o which ftands in the next place of the dividend, to the remainder 11, fo there is 110 for a new dividual, then démanding how often the Divisor 184 is found in the dividual 110, and not finding it once contained in it, I write o in the Quotient (which is to be done as often as the queflion is answered by nothing;) now because the Product arising from the multiplication of the Divisor by 0 (the Cypher last placed in the Quotient)

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amounts to 0; the dividual 110 out of which that Products fhould be fubtracted, remains the fame without alteration; wherefore after a point is fubfcribed under 4 the following place of the dividend, I annex

4 to the laft dividual 110, fo there will be a new dividual, to wit, 1104; and here the queffion at larg is to know how often 184 is found in 1104: but to leffen

Chap.VI. by whole numbers.

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the tryal, because the dividual confists of one place more than is in the Divisor, it must be asked how often the first figure of the Divisor on the left hand is contained in the two foremost places of the dividual towards the left hand, viz. I demand how often 1 is contained in 11, and although it may be had 11 times, yet I need never begin the tryal above 9 times, therefore I make tryal with 9, faying 9 times I is 9, which is found in II, and there will remain 2; but then 9 times 8 which is 72 cannot be found in 20 (20 because the 2 remaining being supposed to stand before o in the dividual makes 20) therefore I make tryal with 8, faying 8 times 1 is 8, which is found in 11, and there will remain 3, but then 8 times 8 cannot be had in 30 (30 becaufe the 3 remaining being fupposed to stand before the o or Cypher makes 30) therefore I make tryal with 7, faying 7 times I is 7, which is found in II, and there will remain 4; but then 7 times 8 cannot be had in 40, therefore I make tryal with 6, faying 6 times 1 is 6, which is found in 11, and there will remain 5; alfo 6 times 8 is 48, which is found in 50, and there will remain 2; lastly, 6 times 4 is 24, which is found in 24, whereby at length I fee that the Divisor 184 is contained 6 times in the Dividual 1104, wherefore I write 6 in the Quotient, and proceeding according to the 8th. Rule of this Chapter, I multiply the Divisor 184 by 6 (the figure last placed in the Quotient) to the Product is 1104, which being subscribed under and subtracted from the dividual 1104, the Remainder is 0, fo at last I conclude that the Quotient fought is 306.

Note, if the figure affumed for the Quotient

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holds good upon tryal, as aforefaid, by two or three of the foremost places of the dividual, it will for the most part hold throughout the dividual; but this must be a perpetual Rule, that whenfoever the *Product* of the multiplication of the *Divisor* by the figure placed in the Quotient happens to be greater than the dividual; from which it ought to be fubtracted, such *Product* must be struck out of the work, and a leffer figure is to be placed in the Ouotient.

Division de

For a fecond Example, let it be required to divide 15114220 by 2987, or into 2987 equal parts.

First, the Divisor 2987 being greater than 1511, (to wit, the four foremost places of the Dividend) I set a point under 4, thereby setting apart 15114 for a Dividual; then because the Dividual confists of one place more than the Di-

2987) 15114220 (\$ vifor, I ask how often 2 (the

14935

179

vifor, I ask how often 2 (the first figure of the Divisor towards the left hand) is contained in 15 (the two fore

moft places of the dividual) and finding the answer to be 7 times, I infer thence that the Divisor 2987 cannot be contained more than 7 times in the dividual 15114; but whether it will be contained 7 times in it or not, examination must be made, either by multiplying 2987 by 7 (in some by-place) and comparing the Product with the dividual 15114, or elfe by the manner of tryal before delivered in the last Example : fo at length it will be difcovered, that the Divisor 2987 will not be found above 5 times in the dividual 15114; wherefore (according to the 8th. Rule of this Chapter) writing 5 in the Quotient, and multiplying 2987 by 5, I sub-

Chap.VI. by whole Numbers.

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7 by 5, I JubI subscribe the product of that multiplication, which is 14935, under the *dividual* 15114, then drawing a line underneath the faid Product, and subtracting it from the *dividual* 15114, I subscribe the remainder 179 under the line.

Again (according to the 9th. Rule of this Chapter) I bring down 2, the next place of the Dividend, to the faid Remainder 179, <u>14935</u> fo the new Dividual will 1792 be 1792; that done, asking how often the Divisor

2987 is contained in the *dividual* 1792, and not finding it once contained in it, I write \odot in the Quotient; and here because the quettion is answered by \circ , the next place of the *dividend*, to wit 2,

is to be brought down to the dividual 1792, fo the new dividual is 17922. Then renewing the queftion, and proceeding as before, at length the Division be-

2987) 15114220 (5060 14935

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		-	-		
1	1	7	92	2	
11 13	1	7	92	2	
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ing finisht, the Quotient will be found 5060 exactly, without any Remainder; but if any Remainder had hapned after the subtraction of the last Product, it must have been profecuted according to the note before given in the example at the latter end of the 11th. Rule of this Chapter.

In like manner if 1208939550 be divided by 19999, or into 19999 equal parts, the quotient, or one of those equal parts, will be found 60450, and the work will stand as here you see.

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Division

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This latter method of Division is to be prefer²d before any of the common ways of dividing by dafhing out of figures, where the fteps of the Division are

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so confounded (besides the burden upon the memory by a promiscuous Multiplication and Divifion) that if any errour happen, it can hardly be corrected without beginning the work anew ; But in the way before explained, the particular Multiplications, Subtractions, and Remainders, which belong to every figure of the Quotient, are fo diflinctly and clearly exprest, that if an errour happen, the work may eafily be reformed.

XIV. So often as the question is repeated in

ber of places in the Quotient may be discovered.

Division, fo many places there must How the num- be in the quotient (which may be difcovered by the number of Points placed under the dividend) and fo many times is one and the fame kind of operation repeated, the fubftance whereof is con-

tained in the Verse before mentioned at the end of the 10th. Rule of this Chapter.

XV. When the Divisor confifts of I or an unit A compendious in the extream place towards the left hand, and nothing but Cyphers to way of diviwards the right, the division is perding by 10, 100,1000: Ge. formed by cutting off with a line fo many places of the Dividend towards the right hand as the Divisor hath Cyphers; so the figures which

Chap.VI. by whole Numbers.

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which ftand on the left hand of the line, give the Quotient, and those cut off to the right (if they be fignificant figures) are to be proceeded with as a furplus or overplus remaining, according to the Note at the end of the eleventh *Rule* of this *Chapter*. So if 4720 *l*.were gi-

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ven to be divided equally 2mongft 10 perfons, the fhare 100) 472 | 0 (472 100) 47 | 20 (47 100) 47 | 20 (47 100) 4 | 720 (47 100) 4 | 720 (47) the faid 4720 *l*. were to be di-

vided equally amongft 100 perfons, the fhare of each would be 47 *l*. and there would be a furplufage or remainder of 20 *l*. to be alfo fubdivided amongft them, after the faid 20 *l*. are converted into fhillings, according to the fifth *Rule* of the next *Chapter*. Laftly, if the faid 4720 *l*. were to be divided amongft 1000 perfons, the fhare of each would be 4*l*. and there would be a remainder of 720 *l*. to be alfo divided as aforefaid. See the form of the Work in the *Margent*.

XVI. When the Divisor confiss of any fignificant figure or figures in the first or foremost place or places towards the left hand, and nothing but a Cypher or Cyphers towards the right, cut off

by a line fo many places of the Dividend towards the right hand as the Divisor hath Cyphers towards the right ; then divide the figures of the Dividend, which fiand on the left hand of the line, by the figures in the Divisor which remain, when the faid Cypher or Cyphers are omitted, remembring after the division is inified, to write down next after the laft remainder the places of the Dividend which were first cut off: So if 36732 were given to be E 2 divided

Division

divided by 20, the Quotient will be 1836, and there will remain 12, viz. if you cut off one place from the Dividend towards the right hand (because the Divisor ends, with one Cypher) and then divide the reft, to wit, 3673

by 2 (according to the 11th. 2 0 3673 2 (1836 Rule of this Chapter)there will arise in the Quotient 1836, and the last remainder, after such division is finisht, will be I, unto which if 2 (the figure first cut off from the Dividend)be annexed, the total remainder is 12.

In like manner if 7456787 were given to be divided by 304000, the Quotient will be 24, and there will remain 160787; viz. If you cut off 3 places from the Dividend towards the right hand (3 places because the

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Divisor ends with 3 Cyphers) and then divide 7456 by 304, there will arife in the Quotient 24, and the last remainder, ofter

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fuch division is finisht, will be 160, unto which if 787 (the places first cut off from the Dividend) be annexed, the total remainder or furplulage is 160787, which is to be proceeded with, as is dire-Eted in the Note at the latter end of the eleventh Rule of this Chapter.

The proof of Multiplication and Divition

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XVII. Division and Multiplication do interchangeably prove one another; for in Division if you multiply the Divifor by the Quotient, the Product will be equal to the Dividend: So in the

Example of the 13th Rule of this Chapter; if 184

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Chap. VI. by whole numbers.

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in the if 184 the Divisor be multiplyed by 306 the Quotient, the Product is 56304, which is the fame with the Dividend ; but when, after the whole Division is finiched, any figures remain of the last Subtraction, add them likewife to the Product : So in the laft Example of the 16th. Rule of this Chapter, the Divifor 304000 being multiplyed by the Quotient 24, produceth 7296000, unto which if you add the number remaining, to wit, 160787, the fum is 7456787, which is the fame with the Dividend. Again, in Multiplication, if the Product be divided by the Multiplicator, the Quotient will give you the Multiplicand, or if the Product be divided by the Multiplicand, the Quotient will give you the Multiplicator : So in the first Example of the 9th. Rule of the last Chapter. if the Product. 111024 be divided by the Multiplicand 3084, the Quotient gives the Multiplicator 36.

There is also of Multiplication a Common proof argued from the Multiplicand, the Multiplicator and the Product, by caffing away nines, but by that way of proof (though rightly ufed) a falfe Product will be affirmed to be true: Example, if 3462 be multiplyed by 786, the true Product is 2721132; but if I fay 4953132 or 3153132 is the Product (or many others which may be given) the proof by nines will confirm them to be true Products, though they are falfe, as will be evident to fuch as know the *Rule*, which I mention here only to fet a brand upon it, that it may be avoided by all lovers of Truth.

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CHAP VII.

Reduction.

I, FOrafinuch as in Money, there are diversities of kinds, viz. in England, Pounds, Shillings, Pence, and Farthings; also divers kinds of Weights, Measures, &c. as hath been fully declared in the fecond Chapter; and because it is often times required to find how many pieces of one kind of Money are equal in value to a given number of another (and so likewise of Weights, Measures, &c.) it will be convenient in this place to thew how that is performed, lince thereby the Rules of Multiplication and Division before delivered will be exercised; This kind of operation is called Feduciton.

II. Reduction is either descending or ascending. III. Reduction descending is, when some Integers of a number of greater denomination being given, it is required to find how many Integers of a leffer denomination are equal in value to that given number of the greater: As when it is required to find how many source in 320 s. or how many bours in 365 days,&c.

W. Reduction afcending is, when some Integers of a number of leffer denomination being given, it is required to find how many Integers of a greater denomination are equal invalue to that given number of the leffer : As when it is required to find how many pense are contained in 500 farthings : likewife how many shillings in 348 pence : or how many days in 864 hours : &c. *V. Re-*

Chap. VII.

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Reduction

V. Reduction decending is performed by Multiplication, for if the given number of In- Reduction detegers of a greater denomination be scending is multiplied by a number, which expressed by feth how many Integers of the leffer are Multiplication equal to one of the Integers given, the Product is the number of Integers of the leffer denomination required.

So 230 l. of English Money will be reduced into 4600 s. for if 230 be multiplied by 20 (the number of shillings which are equal to I pound) the

product is 4600; in like manner 4600 s. will be reduced into 55200 d.for if 4600 be multiplied by 12(the number of pence contained in 1 shilling) the product is 55200. Alfo 55200 pence being multiplied by (because 4 farthings make a pennv) are reduced into 220800 Farthings, as by the operation in the Margent is evident.

The like method is to be observed in Weights, Measures, &c. So 345 Ounces Troy are reduced into 6900 Peny weights. and 6900 Pen'y weights to 165600 Grains, as by the operation in the Margent you may 138 fee.

Note, By this Kule the Learner is furnished with skill to resolve that case in Division, when the Dividend is lefs than the Divisor:

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230	Pound.
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55200 Pence. 4

220800 Fartbings.

345 Ounces.

20 6900 Peny W. 24

165600 Grains.

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Compare this with the Note upon the last Example of The 1 Ith Rule of the 6th.Chapter. Example.

Reduction

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Book . I.

1 Of

Example, Let it be required to divide 7 pounds of English Money equally amongst 8 Persons; here it is evident that the Dividend 7 is less than the Divisor 81; that is, the number of pounds is less than the number of Perfons, and confequently each thare must be less than a Pound; fo that in effect it is required to find how many Shillings and Pence belong to each Perfon for his fhare : First, therefore reduce the 7 Pounds into Shillings. which will be 140, these divided by 8 give 17 Shillings to each Person, and there will yet be a remainder of 4 Shillings to be also equally divided into 8 parts, but these 4 Shillings must be first reduced into Pence, which will be 48, then dividing 48 by 8, the Quotient will give 6 Pence more to every Perfon: fo at last it appears that if 7 Pounds of English Money be equally divided into 8 parts, the entire Quotient (or one of the equal shares) will be 17 Shillings and 6 Fence.

In like manner, if 354 Pounds of English Money be given to be divided equally amongst 125 Perfons, the share of each will be found to be 2 Pounds, 16 Sbillings, 7 Pence, 2 Farthings, and somewhat more, but the parts of a Farthing being of no moment (and not properly to be handled in this place) are neglected.

Compare these two Examples with the last Example of the eleventh Rule of the fixth Chapter.

In Ruduction descending, the Learner may receive help by the subsequent Tables.

Chap. VII.	Reduction	61
Pounds	1 Of English Money.	
Sbillings	Pence 12 Pence	
Pence	Farthings.	
	2. Of Troy Weight.	
Pounds) \$ (12) (Ounces	
Ounces	Peny Weig	ghts.
Peny W.) # (24) ~ (Grains.	
Alfo Ounces Tro	in Apothecaries Weights.	
Drams	Scruples.	
Scruples	June (20) Grains.	
3	. Of Averdupois Weights.	
	28 28 Pounds.	
Pounds Ounces	States Sounces.	
	4. Of Liquid Measures.	
Hogsheads Galions	2 Gallons. 2 SPottles.	
Pottles Quarts	Superstructure of the second s	
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into the loweft those denominations according to the fifth Rule aforegoing, by defcending orderly to the next inferiour denomi-

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Chap. VII.

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Reduction

nation, and adding to each Product fuch Integers (if there be any) which are of the fame name.

So 12 Pounds, 13 fhillings, and 10 Pened duced into 3046 Pence in this manner, viz. 12 l. multiplied by 20 (becaufe 20 s. make one l.)produce 240 Shillings, unto which adding 13 s. the fum is 253 Shillings: Again, 253 s. multiplied by 12 (becaufe 1 *253 fhilling* is equal to 12 Pence) produce 3036 Pence, unto which if 10 Pence be added, 253 the fum is 3046 Pence, as by 3036 the operation in the Margent add 10 is manifeft.

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	Shillin	125.
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3046 Pence.

But after that general Method is well underftood the work of the laft Example, and fuch like may be contracted thus; viz. To convert 12 Pounds, 13 Shillings, 10 Pence, all into

Pence, First 12 multiplied by 0, (which stands in the units place of 20) produceth 0, but instead of 0, I write down 3 under the line (to wit, the 3 that stands in the units place of the 13 fhillings in the sum propounded;) 253 Then I proceed to multiply 12 304

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20		
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Then I proceed to multiply 12 3046 Pence. by 2, faying twice 2 is 4, to

which adding 1 (for the ten in the faid 13 Shillings) it makes 5. which I fet on the left hand of 3 before written; Latily, twice 1 is 2, which I fet on the left hand of 5; And fo 12 Pounds 13 Shillings are converted into 253 Shillings.

Reduction

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Book I.

12

It remains to multiply the faid 253 by 12 (becaufe 12 Pence makes 1 Shilling) and toadd 10 to the Product, which may be done thus; First, twice 3 is 6, to which adding 10 (to wit, 10 pence in the Sum first propounded) it makes 16, wherefore (according to the Rule of Multiplication) I fet 6 under the line, and keep 1 in mind; Again, twice 5 with 1 in mind making 11, I write down 1, and keep 1 in mind; Likewife twice 2 and 1 in mind making 5, I write down 5; Then 253 multiplied by 1 makes 253, which I fet orderly under 516; Lastly, those two Products added together make 3046, which is the number of Pence contained in 12 l.-13 s.-10 d. as before was found out by the general method.

So35 Ounces, 16 Peny Weights, and 12 Grains Troy will be reduced into 17196 Grains.

VII. Reduction afcending is performed by Dirending is performed by Diwifton. of the fame Integers, as are equal to one of the Integers required, the Quotient is the number of Integers fought.

So 220800 Farthings being divided by 4 (the number of Farthings in a Peny) give 55200 Pence in the Quotient; In like manner if 55200 Pence be divided by 12 (the number of Pence in a Spilling) the Quotient is 4600 Shillings. Laftly 4600 Shillings being divided by 20 (because 20 s. make a Pound sterling) the quotient is 230 Pounds sterling) which are equal to 220800 Farthings first given. The operation is as followeth.

Chap.VII.

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Reduction

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In like manner, 34268 Grains Troy will be reduced to 5 l. 11 Oances, 7 Peny Weight, and 20 Grains. This kind of Reduction may be made the eafier to the Learner by the following Tables.

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I. Of English Money.

Farthings Pence Sbillings. Sollings.

2. Of Troy Weight.

Frains) 5(24) (Penny Weights.	
eny W.	()20(\$) Onnces.	
)unces	(E) 12 (En) Pounds Troy.	

Alfo in Apothecaries Weights.

Grains	15 (20) Scruples.	
Scruples	>:=< 3 >:= Drams.	
Drams.	Sa (85 Counces Troy.	

2. Of Averdupois Weight.

Ounces (3) 16 Pounds. Pounds 28 Quarters of C. Quarters 6 4 Hund. Weight.	Drams	33(16)	(Ounces.
	Ounces	(2)16)) Pounds.
Quarters) a (4 (Hund. Weight.		(2)28)	
	Quarters)A(4((Hund. Weight.

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66 Reduction Book I. 4. Of Liquid Measures. Pints (Quarts. 2 5 Quarts 2 Pottles. Pottles (So) Gallons.) 2 Gallons A (63) (Hogheads. 5. Of Dry Measures. Pints Quarts. Quarts Pottles. 2 ivided Pottles Gallons. 2 give Gallons Pecks. 2 Pecks Bushels. Bushels Quarters. 6. Of Long Measures. Barley C. Inches: Inches Feet. 12 Feet Tards. 3 Biu Tards Furlongs 220 Furlongs English miles 8 Alfo, Nails (47 . SQuarters of Tards. alfo of Ells. Quarters Tards, also Ells. Of Superficial Measures of Land. Perches) S C 40) S Roods or Quarters or Poles of Acres. Sã 245 Roods Acres. Minutes 25 60 24 8. Of Time. \ Houres. Dayes. Dayes (Weeks. Note,

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Reduction

Note, that if after Division is finisht in Reduction ascending there be any remainder, it is of the fame denomination with the Dividend.

Note alfo, that Reduction defcending and afcending do mutually prove one another, by inverting the queftion; for as in 56 Pounds fterling, there will be found 53760 Farthings, by Reduction defcending; So for Proof thereof, 53760 Farthings will be reduced to 56 Pounds, by Reduction afcending.

Questions to exercise Reduction.

1. In 257 l. how many thillings? Anfwer, 5140.

2. In 3076 l. how many thillings? Anfw.61520.

3. In 902 fhillings how many pence? An. 10824.

4. In 2179 (hillings how many farthings? Answer, 104592.

5. In 49 l.—13 s.—7 d. how many pence? An-Swer, 11923.

7. In 354 lb. of Troy weight how many grains (of Gold-finiths weight?) Answ.2039040.

8. In 300 English miles how many yards? Anfiver, 528000.

9. In I English mile, how many barley corns length? Answ. 190080.

10. In 560 Acres how many Perches? Answer 89600.

11. In 225 Acres, 3 Roods, and 30 Perches, how many Perches? Anfw. 36150.

13) In 11923 pence how many pounds? An fiver 49 l.-13 s.-7 d.

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Reduction

Book I.

13. In 5764684 farthings, how many pounds? Answ. 6004 1.---17 s.--7 d.

14. In 234678 Perches, how many Acres? An-Inter, 1466 Acres, 2 Roods, and 38 Perches.

15. In 525960 minutes of an houre, how many days? Anfw. 365 days and 6 houres (or I year very near.)

16. In 10080 Pints, how many Hogheads? Anfw. 20. contration and a second of at branches ed

17. In 34678 grains of Apothecaries weight, how many ounces Troy? Anfw. 72 Ounces, 1 Dram, 2 Scruples, and 18 Grains:

18. In 106735 Pints of wheat, how many Quarters? Anfw. 208 Quarters, 3 Bushels, 2 Pecks, I Gallon, I Pottle, I Quart, I Pinte.

19. In 3969301 Barley cornes length, how many Miles? Anfr. 20 Miles, 7 Furlongs, 12 Yards, 2 Feet, 4 Inches, and 1 Barley corns length.

20. In 1900800 Barley corns length, how many Miles? Anfw. 10.

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Chap.VIII.

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CHAP. VIII.

Of the Rule of Three Direct.

T HE Rule of Three is fo called, becaufe by three numbers known or given, it teacheth. to find a fourth unknown; it is also called the Golden Rule for the excellency thereof ; Laftly, it is called the Rule of Proportion for the reason hereafter declared.

II. The Rule of Three is either fingle or compound.

III. The fingle Rule is, when three terms or numbers are propounded, and a fourth pro- The Rule portional unto them is demanded. of Three

IV. Four numbers are faid to be proportionals, when the first containeth the second, or is contained by the fecond in the fame manner as the third containeth the fourth, or is contained by the fourth : fo these 4 numbers are faid to be Proportionals, 8, 4, 12,6, for as 8 containeth 4 twice; for doth 12 contain 6 twice, and therefore 8 is faid to have fuch proportion to 4 as 12 hath to 6; likewife these are Proportionals, 4, 8, 6, 12. For as 4 is the half of 8, fo is 6 the half of 12; and therefore 4 is faid to have fuch proportion to 8 as 6 hath to 12.

V. The terms or numbers of the Rule of Three (to wit, the three numbers given, and the fourth fought) confift of two different denominations, viz. two of the three given terms have one name, and the other given term with the term Three.

The divers denominations of the terms in the Rule of

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The Rule

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BookI

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required have another: for this quefition being demanded, if four Students fpend 19 pounds in certain moneths, how much money will ferve 8 Students for the fame time, and at the fame rate of expence? Here Students and pounds are the two denominations of the terms in the quefition, viz. 4 and 8 (being two of the terms propounded) have the denomination of Students, and 19 the other term given, together with the term required, have the denomination of pounds.

VI. In the Rule of Three, two of the three given terms imply a fuppolition, and the third moves a queftion: fo in the aforementioned queftion a fuppolition is made, that 4 Students fpend 19 pounds, and a queftion is moved with the number 8, to wit, how many pounds will 8 Students fpend.

VII. In the Rule of Three, the numbers given must be so ranked, that the known The right ordering of the number, or term upon which the question is moved, must possels the third germs given. place in the Rules alfo of the other two that which hath the fame denomination with the third, must be in the first place: lastly, the other known term, which is of the fame denomination with the fourth term fought (or answer of the question) must possels the fecond place: fo in the queffion before mentioned, the terms 4, 19, and 8, are to be thus placed, viz. 8 is the term upon which the queftion is moved, and therefore to poffels the third place in the Rule; 4 is of the fame denomination with 8. viz. of Students, and therefore to be in the first place; Laftly, 19 being of the fame denomination with the term fought, viz. of money, is to be in the fecond

Chap.VIII. of Three Direct

fecond place : and fo they will be placed in the Rule thus, Students.

Pounds. Students.

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That is to fay, if 4 Students spend 19 pounds, what will 8 Students spend ? And here for the better difcerning of the term or number upon which the question is moved, you may observe, that for the most part it is the known number in the queftion which immediately followeth thefe or fuch like words; viz. How many? How much? What will? How long? How far ? &c.

VIII. The Rule of Three is either Direct or Inverse.

IX. The Rule of Three Direct is, when the fense or tenour of the question requireth, The Rule of that the fourth number fought must Three Direct. have fuch proportion to the fecond, as the third number hath to the first ; fo in the afore-mentioned question, if 4 Students spend 19 pounds, how many pounds will 8 Students spend at the same rate of expence ? It is evident that the thing required is to find a number which may have fuch proportion to 19, as 8 hath to 4; that is, as 8 is the double of 4, fo ought the fourth number to be the double of 19; for if 19 pounds be required to maintain 4 Students a certain time, as much more must needs be required for the maintenance of 8 Students the fame time ; and therefore in this cafe we may fay in a direct proportion, as 4 is to 8, fo is 19 to a number which ought to be as much more as 19:

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How to work the Rule of Three Dirett, the three given terms beingfingle numbers.

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X. In the direct Rule of Three, if you multiply the fecond term by the third, or (which is all one) the third term by the fecond and then divide the Product by the first, the quotient will give the fourth term or fourth proportional required: fo in the queftion before propounded, if you multiply 19 by 8, the product 152, which if you divide by 4, the quotient will

Stud. l. If 4-19-	Stud. l.
8	38pounds
12	
32 32	and a gala

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ftand thus. -A fecond Example may be this, if 8 yards coft 9 pounds, how much will 3 yards coft? An (wer, 3 1, ____7 s. 6 d.

give you 38 the fourth term demanded, and the work will

This question being stated according to the fe-

y. 1. y. 1. s. d. 8-9-3-(3:7:6
3
8)27 (3 pounds
24
3 the remainder.
20
8) 60 (7 shillings.
. 56
4 the remainder
12
8)48(6 pence

venth Rule of this Chapter, will stand as here you see; then multiplying (asbefore) the second term 9 by the third term 3, the Product is 27, which being divided by the first term 8, the quotient is 3 pounds, and there is a remainder of three pounds. which must be reduced into 60 shillings, and after those shillings are divided by 8, and the reft of the work profecuted according to the

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Chap. VIII.

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Note at the latter end of the 11th Rule of the 6th. Chapter, at length the entire quotient or anfwer of the question is 3 l. - -7 s. --- 6 d.

A third Example, if 51 ounces of filver plate be fold for 13 pounds sterlin

of I ounce of that plate? Anf.5 s .-- I d. and somewhat more: The operation is thus: After the three knownterms of this question are rightly ordered, they will stand as here you fee in the Example; then multiplying the fecond term 13 by the third term 1. the product will be alfo 13 (for multiplication by I makes no alteration;) which 13 being divided by 51, af-

g, what is the price
02. 1. oz.
51-13-1
I
Stat 13 *
51)260 (5 shillings 255
12 (S
51)60 (1 peny.
time 51

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ter the manner of operation delivered in the note upon the 5th Rule of the 7th Chapter, the entire Quotient or answer of the question will at length be found to be 5 s. - I d. and fomewhat more, but the furplufage being lefs than a farthing is omitted as ufelefs.

Example 4. What must be paid to a labourer for his wages for 27 weeks at the rate of 4 s. for r week? Answer, 51.-8 s.

After the three given terms a	are rightly placed in the
Rule they will fand anyon	Weck, Shil. Weeks.
fee in the Example; then	
multiplying the third term	I
27 by the fecond term 4. the	4
product is 108, which I	per trapaditant a 108
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	division

The Rule Book I.

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division by 1 makes no alteration, the Quotient is also 108, fo that the fourth term fought is 108 fhillings, which being reduced to pounds, according to the feventh Rule of the feventh Chapter, give 5 l. 8 s. for the answer of the queffion.

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XI. In the Rule of Three, if after the queffion is flated according to the feventh To prepare the Rule of this Chapter, any of the 3 given terms be a compound term conwhen they are fifting of divers denominations, as compounded of divers denomi nations.

of those denominations (by the fixth Rule of the feventh Chapter) to the end that the three given terms may be three fingle numbers; also of these three fingle numbers the first and third must always be of one and the fame denomination : for if it happen that they express things of different names, fuch of the two which hath the greater name (or denomination) is to be reduced into the fame name with the leffer (by the 5th Rule of the feventh Chapter:) These preparations being obferved, the reft of the work is to be profecuted according to the tenth Rule of this Chapter. Example, what will 48 ounces, 17 peny weight, and 20 grains of filver plate amount unto at the rate of 5 s. 6 d. the ounce? Answer, 13 l. 8s. ____ Iod. ____ 3 f. very near.

Chap. VIII. of Three Direct

This question oz. s. d. oz. p.w.	ar
being flated ac- 1-5-6-48-17-	20
cording to the 20. The other and	
feventh Rule of 20 66 977	
mis Chapter, will 24	
fiand in the Rule $\frac{24}{3928}$ as you fee in the $\frac{480}{3928}$	
if 1 ounce cost 23468 grains.	

will 48 oz. -17 p. w. -20 gr. coft? Here becaufe the third term is compounded of divers denominations, it must be reduced into the lowest of those denominations, to wit, grains; so by the fixth Rule of the feventh Chapter there will be found 23468 grains for the third term: likewife, becaufe the fecond term 5 s. -6 d. is a compound term, whose lowest name is pence, it must be reduced into pence (by the aforefaid rule;) fo there will be found 66 pence for the fecond term: moreover because the first term hath the name ounce and the third term the name grain, the first term 1 ounce must be converted into 480 grains (which are equal to 1 ounce;) then will the three terms or fingle numbers frand in the

rule, as here you fee, viz. gr. pence. gr. if 480 grains cost, 66 480--66-23468 pence, how many pence will

23468 grains coff?Now proceeding according to the tenth Rule of this Chapter, there will arife in the quotient 3226 pence, befides a remainder of 408 pence, which being reduced to 1632 farthings, and those

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those divided by the first term 480 the quotient will be 3 farthings, so that the entire quotient is 3226 pence, 3 farthings, and somewhat more (but the parts of a farthing being of no moment, may be neglected.) Lastly, the faid 3226 pence being reduced according to the feventh Rule of the feventh Chapter, give 13 l.—8 s.—10 d.—3 f. fo that 13 l.—8 s.—10 d.—3 f. and somewhat more, will be the Answer of the Question:

XII. For the proof of the Direct Rule of Three The proof of the multiply the fourth term by the first. Rule of Three which done, if that Product be equal direct. to the Product of the fecond term multiplyed by the third, the work is right, otherwise it is erroneous : so in the first Example, 38 the fourth term, being multiplyed by the first term 4, the Product is 152, which is also the Product of 19 multiplied by 8. But if it happen that after the fourth term, or answer of the question is found in the fame denomination with the fecond term, there is yet a remainder, such remainder must be added to the Product of the first term. multiplyed by fuch fourth term, and then the fum must be equal to the Product of the second and third terms (the fecond term confifting of the fame denomination with the fourth:) fo in the laft Example the fourth term is 3226, and there happens to be a remainder of 408, which being added to the Product of the multiplication of the faid 3226 by the first term 480, gives 1548888, which is the fame with the Product of the third term 23468 multiplyed by the fecond term 66 as will appear by the work.

Chap. VIII. of Three Direct

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e faid which term will XIII. When the first of the three given numbers in the Rule of three Direct, A compendious operais I or unity, the question may of tion in the Rule of tentimes be answered more spee- three direct, when the dily than by the Rule of Three, first term is I or unity even by those who have but little skill in Arithmetick, as will partly appear by the following Examples, viz.

1. At 17 5. — 9 d. the yard, what will 84 yards coft? Answer, 74 l. — 11 s. For reason theweth that 84 yards must (at the faid rate) cost 84 Angels, 84 Crowns, 84 half Crowns, and 84 Three pences, all which being compuednd added together, will give the full value of 84 yards, Viz.

the manual contraction of the second of the	fanders & The is sold . d.
84 Angels make-	42-00-00
84 Crowns	
84 Three-Pences	100
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It is evident that the price of I Quarter (which confifts of 8 Bushels) will be 8 Angels wanting 8 Shillings ; therefore

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from 8 Angels, to	wit,		-00;
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Then the value of 51 Quarters, at the rate of 3 l. — 12 s. — od. the Quarter, may be found in manner following. Viz.

	l.	s. S. Sie d.
)51	-0000
51 times 3 l, or 3 times 51 l. is	>51-	
C. J. contract	51-	
51 Shillings doubled make	- 5-	-0200
Con Description of the second second	_	
the price of 51 Quarters-	-183-	<u> 12 00 </u>

3. What is a Cheft of Sugar worth, that weighcth neat weight(the Tare being Tare is that wherein fubtracted)7 C. 3 q. 7 lb. at any thing is put, as a Bug for Pepper, a Cheft for Sugar. -6 d.-2 f.

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Chap. VIII. of Three Direct

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7 times 6 pounds make-	-42
7 times 3 Shillings	- 100
7 Groats-	- 004
The half of 6 13 s4 d.	1.22-01-08
The half of 3 1 1 s 8 d.	1.21-10-10
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10 s 10 d. (be-	. con Retain That
caule 7 1. 15 a fourth	0-07-08-
part of 28 l. or of 1 qu.)	N.
is -	

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48-03-06-2Practical rules of this nature cannot be compleatly underftood without fome skill in fractions, as will hereafter appear in the fecond Chapter of the Appendix: and therefore I fhall conclude this Chapter with the following Queftions, whole Anfwers are annexed to them, and may be found out by the preceding Rules; but the operations are purpofely omitted, and left as an exercise for the Learner.

Questions to exercise the Rule of Ibree direct.

1. If 17 yards of Cloth coll 19 l.2 s.6 d.what will 35 yards coll at that rate? Answer, 39 l.7 s.6 d.

2. If 35 yards coft 39 l. 7 s. 6 d. how many yards may be bought at that rate for 19 l. 2 s. 6 d. Answer, 17 yards.

3. If 35 yards coft 39 l. 7 s. 6 d. what are 17 yards worth at that rate? Anfwer, 19 l. 2 s. 6 d. 4. If 17 yards be fold for 19 l. 2 s.6 d. how ma-

ny yards will 39 l. 7 s. 6 d. buy at that rate? Anfw. 35 yards. 5. What

The Rule BookI.

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5. What must I pay for the carriage of 17 hundred weight, 3 quarters, and 11 pounds Averdupoin, at the rate of 7 shillings the hundred weight? Anfw. 6 l.-4 s.-11 d.-1 farth.

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6. If 61.-4 s.-11 d.-1f. be pay'd for the carriage of 17 hundred weight, 3 quarters, and 11 pounds, what was pay'd for the carriage of 1 pound weight? Anfm. 3 Farthings.

7. What must I pay for 39 ounces, 7 peny weight, and 18 grains of white plate at the rate of 5 s.and 5 d.the ounce? Anfw. 10 l.—13 s.—4 d. and three quarters of a farthing.

8. What must 1 l. (or 20 s.) pay towards a Tax, when 326 l.—6s.—8d. is affested at 41 l.—16 s.— 2 d.—3 f? Anfw. 2 s.—6 d.—3 f.

9, What will the Interest of 876l.-17s.-6d.amount unto for 1 year at the rate of 6l. for 100l. for the fame time ? Anfw. 52l.-12s.-3d.

10. If 3 yards in length of English measure be equal to 4 ells Flemish; how many Flemisch ells are contained in 120 yards English? Answer 160 Flemisch ells:

11. If 4 Flemish ells in length, be equal to 3 English yards; how many English yards in 300 Flemish ells? Anfw. 225 English yards.

12. If 3 ells in length of English measure, be equal to 5 Flemish ells; how many Flemish ells in 120 English ells? Answ. 200 Flemish ells.

13. If 5 Flemish ells in length, be equal to 3 English ells; how many English ells in 145 Flemish ells? Answ. 87 English ells.

14. If 3 Ounces of Silk weight, be equal to 4 ounces of Venice weight; how many ounces Venice are equal to 60 ounces of Silk weight? Answer 80 ounces Venice.

Chap.VIII. of Three Direct

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venice venice wer 80 15. A Merchant delivered at London 120 l. fterling, to receive 207 l. Flemith at Amfterdam; what was 1 l fterling valued at in Flemith money? Anfw. 1l.-14s.-6d.

16. If a Bill of Exchange be accepted at London, for payment of 4001. fterling, for the value diliver'd at Amsterdam, at 1 1.—13 s.—6 d. Flemish for 1 l. sterling; how much Flemissh money was deliver'd at Amsterd im ? Answ. 6701. Flemissh.

17. When the Exchange from Antwerp to London is at 11.—41.—7 d. Flemilh for 1 l. fterling; how much fterling mult I pay at London to receive 236 l. Flemilh at Antwerp?. Anfw. 192 l. fterling.

18. A Merchant deliver'd at London 370 l. fterling by Exchange for Roan at 74 d. fterling for 50 s. Tournois; how much Tournois ought he to receive at Roan? Anfir. 60000 s. Tournois.

19. In 370 Ducats, at 4 s.—2 d. the Ducat; how many French Crowns at 6 s.—2 d. Anfw. 250 Crowns; For if 74 d. give 1 Crown, 18500 d.(or 370 Ducats) will give 250 Crowns.

20. In 516 Dollers, at 4 s.—5 d. the Doller; how many Guinneys at 1 l.—1 s.—6 d. the piece? Anfw. 106 Guinneys; For if 258 d.give 1 Guinney, 27348 d. (or 516 Dollers) will give 106 Guinneys.

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The Inverse Book I.

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CHAP IX.

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Of the Inverse Rule of Three.

I. THE Rule of Three Inverse is, when the fourth term required ought to proceed from the fecond term, according to the fame rate or proportion that the first proceeds from the third : so this question being propounded, if 8 Horfes will be maintained 12 dayes with a certain quantity of Provender, how many dayes will the fame quantity maintain 16 Horfes? Here as 8 is half 16, fo ought the fourth term required to be half 12; for if certain bulhels of Provender ferve 8 Horfes 12 dayes, 16 Horfes will eat up as much Provender in half that time: and therefore you cannot fay here in a direct proportion (as before in the Rule of Three direct) borfes dayes borfes as 8 to 16, fo is 12 to ano-8 12 16 ther number which ought to be in that cafe as great again as 12; but contrariwife by an inverted Proportion, beginning with the last term first, as 16 is to 8, so is 12 to another number, which ought to be in this cafe half 12. And by the due observation of this definition,

And by the due observation of this definition, together with that of the Rule of Three Direct (propounded in the ninth Rule of the eight Chapter) when any quession belonging to the single Rule of Three is propounded, you may readily difeern by which of those Rules it ought to be refolved; for if the three terms given look for a fourth

Chap.IX. Rule of Three

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fourth in a direct proportion as they fland ranked in the Rule, you must refolve the question by the direct Rule; contrariwife when the proportion is inverted or turned backwards, it ought to be refolved by the Inverse Rule of Three, which here followeth.

II. In the Inverse Rule of Three, after the three given terms are rightly placed in the Rule, and reduced (if there How to work be need) according to the eleventh the Inwerse Rule Rule of the eighth Chapter, multiply

the first term by the second, or (which is the fame) the second term by the first, and then divide the Product by the third term, so the quotient will give you the sourch term required, or answer of the question; thus in the question premised in the last Rule, if you multiply 12 by 8, the Product is 96, which if you divide by 16, the Quotient gives you 6, the sourch term required, as by the subsequent operation is manifest.

borfes dayes borfes dayes 8-12-16--(6 8 16)96(6 96

to the Rule Inverse, observe the

directions following, Viz.1. By

the lenfe and tenour of the que-

ftion consider, whether more be

III. For the more ready difcovering, whether a queftion propounded belongs to the Rule of Three Direct.or How to difeern when

How to difeern when ther a question in the Rule of Three is to be resolved by the Rule Direct, or by the Rule Inverse,

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required or less; that is, whether the number fought must be greater or less than the fecond term : Secondly, effeeming the first and third terms as extreams inrespect of the fecond, this will be a general Rule; namely, When more is required, the leffer extream is the Divisor ; but when less is required, the greater extream is the Divisor. Laftly, the Divisor being found out, it will be apparent whether the Rule be direct or Inverse, for when the Divisor is the first term, it is a Rule Direct; but when the Diviser is the third term, the Rule is Another Example of the Rule Inverse Inverse. may be this; If 12 Mowers do mow certain Acres in 4 dayes, in what time will 23 Mowers perform the fame work ? Answer, 2 dayes, 2 hours, and

	М.		$\mathcal{D}.$	N	1.
	12.		-4-	2	3
23)	48	(2	day	es	7'.
-	46 2	<u>.</u>			-
23)	24 48	5	z ba	wrs	
	46 2	*	·	;	. ")

fomewhat more. Here, the 3 known terms being rightly placed in the Rule, will ftand as you fee in the Example; and lince it is evident that 23 men will require lefs time than 12 men to finish the fame work, therefore (by the Rule aforegoing) the greater of the two extream numbers 23 and 12 must be the Divisor; and because the Divisor 23

ftands in the third place, this question is to be wrought by the Rule Inverse; wherefore multiplying the first term 12 by the second term 4, the product is 48, which being divided by the first term 23, the Quotient gives 2 dayes, and there is a remainder

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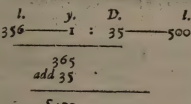
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mainder of 2 dayes, which being reduced to hours, and those divided by 23, the *Quotient* will be 2 hours, and there is yet a remainder of 2 hours to be fubdivided into 23 parts if you please; so that the fourth term fought, or answer of the question is 2 dayes, 2 hours, and somewhat more.

Again, take this for a third Example, If I lend my Friend 356 pounds for one year and 35 dayes (the year being fuppofed to confift of 365 dayes) how long time ought he to lend me 500 pounds to require my courtefie? Answer, 284 dayes and fomewhat more, there being a remainder, to wit 400, after the Division is finish'd, as by the subsequent operation is manifest.



multiply \$400 5100)1424100 (284 dayes.

IV. The proof of the Inverse Rule of Three is this, multiply the third term by the fourth, then if this Product be equal to the Product of the first term multiplyed by the fecond, the work is true, otherwise erroneous; fo in the Example of the fecond Rule, the Product of 16 and 6 is equal to the Product of 8. and 12 But if it G happen

The Inverse Rule

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happen that after, the fourth term, or answer of the queffion, is found in the fame denomination with the fecond term, there is yet a remainder, such remainder must be added to the Product of the third term multiplyed by the fourth, and then the fum must be equal to the Product of the first and fecond terms (such fecond term being of the fame particular denomination with the fourth:) fo in the last Example, the fourth term is 284 dayes, and there remains 400 after the division is finisht, this 400 being added to the Product of the Product of the Multiplication of the third term 500, by the fourth term 284 gives 142400, which is equal to the Product of the first term 356, multiplyed by the fecond tetm 400 dayes.

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meneths) is the demand r likewife in the other Example of the fame Rule, this claufe (11 min) Runnels of Provende**Xist9 A.H.D** is 12 dayes 1 is the Inspectition, and this (How long, or how meney days with 24 Pains 1 but to Horks) is the

The double Golden Rule Direct, performed by two single Rules.

THE Compound Golden Rule is, when more than 3 terms are propounded.

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17. Under the Compound Golden Rule, is comprehended the double Golden Rule, and divers Rules of plural proportion.

III. The double Golden Rule is, when five terms being propounded, a fixth proportional unto them is demanded: as in this queftion, If 4 Students spend 19 pounds in 3 moneths, how much will ferve 8 Students 9 moneths? Or this, if 9 Bushels of Provender serve 8 Horses 12 dayes, how many dayes will 24 Bushels last 16 Horses ?

IV. The five terms given in this Rule confift of two parts', Viz. A supposition expressed in the three first terms and a demand propounded in the two last: So in the first Example of the last Rule, this Clause (if four Students

fpend 19 pounds in 3 moneths) is the fuppolition,' and this (how much will ferve 8 Students nine G 2 moneths)

The double Rule

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moneths) is the demand : likewife in the other Example of the fame Rule, this claufe (if nine Bushels of Provender Terve (8; Horfes 12 dayes) is the supposition, and this (How long, or how many dayes will 24 Bushels last 16 Horses) is the demand propounded:

V. Here for ranking the terms propunded in their due order, first oblerve amongst the terms of supposition, which of The right ordering of the them hath the fame denomination terms. with the term required; then refer-

ving that term for the fecond place, write the other two terms of fuppolition one above another in the first place; and lastly the terms of demand likewife one above another in the third place of the Rule, in fuch fort that the uppermoft may have the fame denomination with the uppermost of those in the first place : Example, if 4 Students spend 19 pounds in 3 moneths, how much will ferve & Students 9 moneths ? Here the three terms of supposition are 4, 19, and 3, and of these terms 19 hath the fame denomination with the term required, Viz. of Pounds, for you are to enquire how much Money is requilite for the maintenance of 8 Students 9 moneths; wherefore referving 19 for the fecond place I

-19 write 4 and 3 one above another thus; then drawing a line upon the right hand of 4, I write 19 in the fecond

place; this done, the work will stand as in the Margent ; Laft of all, the terms of demand being 8 and 9, and 8 having the denomination of Students, I place it in the fame line with 4 and 19, and write 9 under

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of Three Direct

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under it; all this performed, the terms in this question rank themselves as followeth:

In like manner, if the fecond queffion of the third Rule of this Chapter were propounded, the terms thereof ought to be difpofed

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Q MI. Queftions belonging to the double Golden Rule may be refolved by two fingle Rules of Three, br by the Golden Rule Compound of five Numbers.

VII. When Questions of the Proportions of the this nature are refelved by double Golden Rule, two fingle Rules, the proportions are refolloweth: Two fingle Rules,

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L As the uppermoft term of the first place, is to the middle term; So is the uppermost term of the last place to a fourth Number.

The double Rule

II. As the lower term of the first place is to that fourth Number; fo is the lower term of the last place to the term required.

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So in this Example before recited, 4-19-8 using tacitly the lower term of the 9 first place as a common number in the first proportion, fay thus,

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Book I. I.

I. If 4 Students spend 19 pounds (in three moneths) what will ferve 8 Students (the fame time ?)

Octhus, If 4 Students fpend 19 pounds, what the will 8 fpend ? and rome valuate olust a tale

Which Rule of Three will be discovered to be direct (by the third Rule of the ninth Chapter;) therefore the fourth proportional proceeding from the faid three given numbers 4, 19, and 8 is 38 (by the 10th Rule of the 8th Chapter aforegoing.) Again, to find the term required, uling tacitly the uppermoft term of the third place as a common Number in this last proportion, Say & followeth.

II. If in three moneths 38 pounds are spent (by able & Students) how much will ferve them, for 9 Rule may be readent by 100 fistened ven ortor thus, If 3 give 38, what will 9 yield you ? T

Which Rule of Three will likewife be difcovered to be direct (by the third Rule of the minth Chapters) therefore the fourth proportional-proceeding from the faid 3 numbers, 3, 38; and & you thall likewife find (by the 10th Rule of the 8th Chapter before-recited) to be 114, for 38 being multiplyed by 9; the Product is 342; which divided by 3 -vields you in the Quotient \$14 : So that I conelude, If four Students fpend mineteen pounds in three moneths, 114 pounds will ferve 8 Students · · G 1/21 J. As

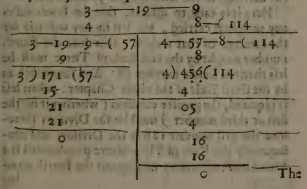
of Three Direct

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dents 9 moneths; as you may further observe by the Work following:

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In like manner if two fingle Rules of Three be formed (according to the preceding 7th Rule) out of the five numbers given in the laft mentioned quefiion, the fame being ranked according to the latter manner of ordering the faid numbers in the fifth Rule, each of the faid two Rules of Three will be a Rule direct, and the fame anfwer of the quefiion, to wit, 114 pounds will be difcovered, as you may fee by the fubfequent operation.



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Chap. X.

The double Rule

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VIII. The double Golden Rule is either Direct or Inverse.

IX. The double Golden Rule Direct is, when both the fingle Rules do each of them look for a fourth term in a direct proportion : As in the Ex-The double Gol- ample of the feventh Rule, where each den Rule Direct. of the two fingle Rules of Three is a Rule Direct.

For another Example take this, if the carriage of 8 C. weight 128 miles, coft 48 thillings, for how much may I have 4 C. weight carried 32 miles after the fame rate? The terms of this quettion according to the fifth Rule of this Chapter, rank themfelves in this order:

Now taking tacitly the lower term of the first place as a common number, I form the first Rule of Three according to the feventh Rule, faying.

128-48-32 8 11/2 1/4

1. If the carriage of a certain weight (to wit, 8 C.) 128 miles will cost 48 shillings, what will the carriage of the fame weight 32 miles cost?

Here it is easile to difcern, that the fewer miles any weight is carried, the lefs money will pay for the carriage of that weight; therefore the fourth number fought by the faid Rule of Three must be lefs than the fecond number 48: And forafmuch as by the third Rule of the ninth Chapter, when lefs is required, the greater extream (whether it be the first or third number) must be the Divifor; therefore the first number 128 is the Divifor, and confequently the Rule of Three above propounded is a Rule direct; wherefore finding out the fourth number

Chap. X.

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of Three Direct

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ber by the tenth Rule of the eighth Chapter to be 12 fhillings, I proceed to the fecond proportion, and fay:

II. If the carriage of 8 C (32 miles) coft 12 thillings, how much mult I give to have 4 C, carried the fame diffance:

And here likewife finding a fourth number to be looked for in a direct proportion, I difcover that fourth, by the faid tenth Rule of the eighth Chapter, to be 6's, which is the term demanded, and the answer to the queffion propounded: fo that at laft 1 conclude, If the carriage of 8 C: 128 miles coft 48's, the carriage of 4 C. 32 miles will coft 6's, according to the fame rates for the whole Work.

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The Double Golden Rule Inverse, performed by two single Rules.

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The double Rule

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THE Double Golden Rule Inverfe is, when one of the fingle Rules looks for a fourth term The double Gol- in an inverted proportion: As in the den Rule 3 In- laft Example propounded in the fifth perfe. Rule of the laft Chapters. For if you rank the terms of that queftion, according to the faid fifth Rule, thus.

8-12-16

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And then work by two fingle Rules of Three, formed according to the feventh Rule of the laft Chapter, you shall find by the third Rule of the ninth Chapter, that the first of the faid two Rules of Three will be inverse, and the latter direct; for faying first, it 8 horses be maintained 12 dayes (by 9 bushels of Provender) how many dayes will 16 horses be kept by so much Provender? Here the answer 6 dayes will be found out by the Rule of Three inverse : Secondly, faying, if 9 bushels of Provender be eaten up (by 16 horses) in 6 dayes, in how many dayes will 24 bushels be spent? Here the answer 16 dayes will be found out by the Rule of Three direct.

But if you order the given terms of the same question, thus,

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Chap. XI. of Three Inverse 9-01-12-24 8-15-16

And then work by two fingle Rules of Three: formed according to the feventh Rule of the laft Chapter, you shall find by the third Rule of the ninth Chapter, that the first of the faid two Rules of Three will be Direct, and the latter Inverse for faying first, If 9 bushels of Provender will last 12 dayes (to maintain 8 horses) how many dayes will 24 bushels ferve the fame number of horfes? The answer 3 2 dayes will be found out by the Rule of Three direct. Secondly, faying, If 8 horfes will be maintained 32 dayes (by 24 bulhels of Provender) how long will 16 horfes be kept by the fame quantity of Provender ? Here the answer 16 dayes will be found out by the Rule of Three direct.

Wherefore, whenfoever a question belonging to the double Rule of Three is fevered into two fingle Rules of Three (according to the preceding Rules) if one of them happens to be a Rule inverse, that double Rule is called the double Rule inverse.

Now the Refolution of the Question propounded being ranked after the first manner, is as followeth.

Again, The Reflection of the fame Queffionbeing ranked after the lait manner, is this :

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Again, The Refolution of the fame Question, being ranked after the last manner, is this :

Chap.XI. of Three Inverse 97 .M.K . 16-(16 24 (32 10 Dall 48 by second of the property of the base parts of the the set plant in the set of the the second se 8-32-16-(16 alle a star and an and a star and a star and a star a s the state of the s 16) 256 (16 .1 Gra The state 161 mainter state and a second sec 1 June 4 . Tot to: 96 mm 1 515, here Same Quellion 1 war war war O . warran . So that at laft I fay, If 9 Bushels of Provender ferve 8 Horfes 12 dayes, 24 Bushels will last 16

Horfes 16 dayes, which is the refolution of the

Queftion propounded,

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CHAP.

98 The Rule of Three compound Book I.

DICHAP. XII.

The Golden Rule compounded of five Numbers.

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I. THE Golden Rule compound of five numbers is, when the terms being ranked, as before, inftead of the double terms we use their products, and then proceed to find the term required by one fingle Rule of Three. II. Here when the Quefilon propounded ought

The Golden Rule compound of five numbers performed by one fingle Rule direct.

to be performed by the double Rule and direct, multiplying the terms of the first place, the one by the other, ed take their product for the first term, the middle number for the felocond, and the product of the two

last terms for the third term; this done, having found by the Rule of Three direct, a fourth proportional unto those three, that fourth term fo found is the number you look for: fo this queftion being again propounded, if 4 Students spend 19 l. in 3 moneths, how much will ferve 8 Students 9 moneths ? and the terms thereof being ranked as before, viz. thus,

The product of 4 multiplyed by 3 is 12, and the product of 8 multiplyed by 9 is 72; wherefore I Jay, As 12 to 19, fo 72 to the term required, which I find by the lingle Rule of Three direct to be 114.

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of five Numbers Chap.XII. So that if 4 Students spend 19 1. in three moneths. 114 l. will be requisite for the maintenance of 8 Students 9 moneths, fee the whole operation, as 105 followetb,



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In like manner this being the Question as before (in the last Rule of the tenth Chapter) if the carriage of 8 C. 128 miles, coft 48 s. what will the carriage of 4 C. 32 miles ftand me in ? the Anfwer thereunto will be 6 s. as appears by the Work.

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III. When the Question propounded ought to

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be refolved by the double Rule In-The Golden Rule verfe, having multiplyed the double terms a crofs, that is, the uppermoft term of the first place by the lower Rale dired or of the laft, and the uppermoft of the last place by the lower of the first, write each product under the lower produ

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term by which it is produced : and then if the inverse proportion be found in the uppermost line, using those products as single terms, proceed to find the term required by the tingle Rule of Three direct : But in case you find the Inverse proportion in the lower line, perform the Work by the fingle Rule of three Inverle.

So in the Example above mentioned, if 9 bufhels of Provender ferve 8 horfes 12 dayes, how long will 24 bushels laft 16 horfes? Here -12-16 if you rank the terms thus , you shall 24 find the Inverse proportion in the 9 first line, as is observed in the last Chapter : And therefore having fubscribed the products

Chap.XIII. The Rule of Three compound 101

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But the terms of this Queffion being ranked abus, the Inverse proportion is

found in the lower line, as you 9-12-24 may obferve likewife by the laft 8 16. Chapter:whereupon in this cafe,

to refolve the Queition, 1 proceed by the fingle Rule of Three Inverfe, as appears by the Werk hereunto annexed: howfoever therefore you work the Queftion, you thall find the term required to be 16; fo that at laft 1 conclude, as before in the laft Chapter; IF 9 buffels of Provender ferve 8 horfes 12 dayes, 24 buffels will laft 16 horfes 16 dayes.

102 The Rule of Fellowship. Book I 9 - 12 - 24 192 - 144 192 - 144 12 - 384 192 144) 2304 (16 - 144)864

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CHAP. XIII.

The Rule of Fellowship.

I. THE Rules of plural proportion are thofe, by which we refolve Questions, that are discoverable by more golden Rules

Rules of plural proportion. than one, and yet cannot be performed by the double golden Rule mentioned before in the three laft

Chapters. Of these Rules there are divers kinds and varieties, accordingto the nature of the queftion propounded; for here the terms given are fometimes four, fometimes five, fometimes more, and the terms required fometimes more than one, &c. II.

Chap.XIII. The Rule of Fellowship. 107

II. Two particular Rules of plural proportion are these, the Rule of Fellowsbip, and the Rule of Alligation. https://www.

III. The Rule of Fellowship is that , by which in accompts amongst divers men (their The Rule of feveral flocks together with the whole Fellowfbip. gain or lofs being propounded) the

gain or lofs of each particular man may be difcovered : As in this Example, A and B were tharers in a parcel of Merchandize, in the purchase of which A laid out 7 1. and B 11 l. and they having fold this Commodity, find that their clear gains amounts to 54s. Now here the Question to be refolved by this Rule is, what part of that 54 s. accrews to A, and what to B, according to the rate of the feveral fums or ftocks which they adventured? Again, A, B, and C, fraight a Ship from the Canaries for England, with 108 Tuns of Wine, of which A had 48, B 36, and C 24, the Mariners meeting with a florm at Sea, were conftrained for the fafety of their lives, to caft 45 Tun thereof over-board; here the Question to be refolved is, How many of the 45 Tun each particufar Merchant hath loft, according to the rate of his Adventure

IV. The Rule of Fellowship is either fingle or double.

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V. The fingle Rule is, when the flocks propounded do continne in the Adventure (or common Bank) equal times, to wit, one flock as long time as another.

VI. In the fingle Rule of Fellowthip, take the total of all the ftocks for the fingle Rule the first term, the whole gain or lose,

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The Rule of Fellowship Book I

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for the fecond ; and the particular flocks for the third terms; this done, repeating the Rule of Three so often, as there are particular flocks in the Queftion, the fourth terms produced upon those feveral operations, are the respective gains or loffes of those particular flocks propounded : So in the first Example above-mentioned 7 1. and 11 1. are the flocks propounded, whole total is 18 l. which Litake for the first term: Again, 54 s. the common gain, is the friend term, and 7 1. the. first particular stock ; us the third term of the first proportion; whereupon I fay, as 18.1. to 54 i. for 7 l. to another number ; which by the direct Rule of Three I find to be 2.1 or piz. the part of the gain due to A; that expended the 7 1. flock. Then for the fecond proportion, I fay, as 18 L to 54 s. fo 11 l. to another number, which I likewife find by the Rule of Three direct to be 33 s. viz. the part of the gain due to B, for his II h flock and him productionarian group mands in

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Again, in the other premised Example , the particular loss that happens to A, is 20 Tun, to B 15, and to G 10 Fun. Ale the the the

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VII. The double Rule of Fellowship 2. Double. is, when the flocks propounded are double numbers, viz. when each flock hath

Chap. XIII. The Rule of Fellows/hip 105

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hath relation to a particular time: Example, A, B, and C, hold a pafture in common, for which they pay 45 *l. per annum.* In this Pafture A had 24 Oxen went 32 dayes, B had 12 there 48 dayes, and C fed 16 Oxen there 24 dayes; now the Queftion to be refolved by this Rule is, what part each of thefe T enants ought to pay of the 45 *l.* rent? and here you may observe, that the flocks propounded are double numbers, viz. each flock of Oxen hath reference to a particular time; for the respeftive flock of A is 24 Oxen, and its particular time is 32 dayes; again, the flock of B is 12 Oxen, and the respective time is 48 dayes; and lattly, the flock of C is 16 Oxen, and its peculiar time is 24 dayes, which as you fee are double numbers.

VIII. In the double Rule of Fellowship, multiply each particular flock by its refpective time, and take the total of their Products for the first term, the whole gain or loss for the fecond, and

the faid particular Products of the double numbers for the third term: This done, repeating, as before, the Rule of Three, fo often as there are Products of the double numbers; the fourth terms produced upon those several operations, are the numbers you look for: So in the Example of the last Rule, the Product of 24 and 32 is 768, the Product of 12 and 48 is 576, and the Product of 16 and 24 is 384, the fum of these Products is 1728, which is the first term in the Question, then 45 l. the rent, is the fecond term, and 768 the first Product, is the third term of the first proportion. Wherefore I say, as 1728 to 45 1. fo 768 to another number, which I find by the di-H 3 rect

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rect Rule of Three to be 20 l. viz. the part of the rent that A ought to pay: Then for the fecond proportion I_{J4y} , as 1728 to 45 l. fo 576 to 15 l. which is the part that B ought to pay: And laftly, as 1728 to 45 l. fo 384 to 10 l. viz. the part that C mult pay.

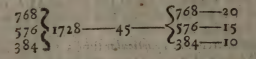
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A fecond Example of the eighth Rule. Three Merchants, A, B, and C enter Partnership, and agree to continue in a joynt Adventure 16 moneths; A puts into the common flock at the beginning of the faid term 100 pounds, at 8 moneths end he takes out 40 pounds, and 4 moneths after fuch taking out he puts in 140 pounds. B puts in at first 200 pounds, at 6 moneths end he puts in 50 pounds more, and 4 moneths after the putting in of the 50 pounds, he takes out 100 pounds. C puts in at first 150 pounds, at four moneths end he takes out 50 pounds, and 8 moneths after fuch taking out puts in 100 pounds. Now at the end of the faid 16 moneths they had gained 357 pounds, the Queftion is how much of the faid gain belongs to each Merchant for his fhare.

In Quellions of this nature, two things are principally to be observed. I The whole time of partner(hip. 2. The respective time belonging to each mans particular stock; so here, it is evident that the whole time is 16 moneths, and the particular stocks and times belonging to each Merchant will be as followeth, viz. A had

Chap. XIII. The Rule of Fellowship .107 A had 100 l. in the common flock for 8/ moneths, therefore 100 multiplied by 8> 800 produceth--Alfo 60 l. for 4 moneths, therefore 60 240 multiplied by 4 produceth-----Alfo 200 1. for 4 moneths, therefore? 800 200 multiplied by 4 produceth -----The total of the products of money and 21840 time for A, is-B had 200 l. in the common flock for 6 moneths, therefore 200 multiplied by 6>1200 produceth --Alfo 250 l. for 4 moneths, therefore 250 1000 multiplied by 4 produceth -----Allo 1501. for 6 moneths, therefore, 900 150 multiplied by 6 produceth-The total of the products of money and 23100 time for B, is-C had 150 l. in the common flock for 47 moneths, therefore 150 multiplied by 4> 600 produceth -Alfo 100 l. for 8 moneths, therefore 800 100 multiplied by 8 produceth Also 200 l. for 4 moneths, therefore 800 200 multiplied by 4 produceth _____ The total of the products of money and L-2200 time for C, is -Then adding the faid three totals together, 10 wit, 1840, 3100 & 2200, the fum is 7140, wherefore proceeding as in the last Example, I fay by the

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Rule of three direct, as 7140 is to the total gain 357 H 4

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pounds; fo is 1840 to 92 pounds the gain of A: again, As 7140 is to 357; fo is 3100 to 155 the gain of B: Lattly, as 7140 is to 357; fo is 2200. to 110 the gain of C:

IX. The Rule of fellow(hip is proved The proof. by Addition of the terms required, whofe fum ought to be equal to the fecond term in the Queffion, otherwife the whole Work is erroncous: to in the first Example of the fixth Rule afore-going, 21 s. and 33 s. being added together are equal to 54 s. the fecond term in that Queffion: likewife in the last Example of the

fame Rule, as also in the first Example of the last Rule, the fum of 20,15, and 10, the terms required, are equal to 45, the fecond term propounded.

CHAP. XIV.

The Rule of Alligation.

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I. HE Rule of Alligation is that, by which we refolve Queflions, that concern the mixing of divers fimples together.

II. Alligation is either Medial or Alternate.

III. Alligation Medial is, when having the fe-

Alligation Medial veral quantities and rates of divers fimples propounded, we difcover the mean rate of a mixture compounded

of those fimples. So 10 bushels of wheat at 4 s. or (which is all one) 48 d. the bushel; 40 bushels of rye at 3 s. or 36 d. the bushel; and 50 bushels of barley at 2 s. or 24 d. the bushel; being mixed with

Chap. XIV. The Rule of

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with 20 bulhels of Oats at 12 d.the bulhel, the Rule of Alligation medial theweth you the mean price of that mistling.

IV. In Alligation medial, first fum the given quantities, then find and proportions the total value of all the fimples: this Rule. done, the proportion will be as folfoweth. Allingthe an identifith

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As the fum of the quantities is to the total value of the fimples:

So is any part of the mixture propounded to the required mean rate or price of that part.

Repeating again the premifed Example of the third Rule, I demand how much one bushel of that milling is worth ? Now the fum of 10, 40, 50, 20 (the given quantities) is 120 bulhels, and the value of the 10 bushels of wheat at 48 d. the bushel, amounts to 480 d. for 48 being multiplied by 10. the product is 480: again, the value of the 40 bufhels of rye at 36 d. the bushel, is 1440 d. The value of the 50 bushels of barley at 24 d. the bushel, is 1200 d. And the value of 20 bulhels of Oats at 12d.the bulhel is 240d. All these values being added together, their total is 3360 d. I fay then by the Rule of Three Direct, if 120 bushels give 3360 de what will I bushel yield? The Rule prefently anfwers me 28 d. whereupon I conclude, that a bushel of that missing may be afforded for 28 d. that is, 2 s. 4 d. which is the refolution of the Question propounded.

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In like manner if it be demanded what 8 Bushels or a Quarter of that Miffling is worth? The Answer will be 224 d. which being divided by 12, and by that means reduced into spillings; is 18 s. 8 d.

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V. In Alligation Medial, the trial of the Work is by comparing the total value of the feveral fimples with the value of the The proof. whole mixture: For when those fums accord, the operation is perfect; to in the first Example of the laft Rule.

	10 Bulhels of Wheat at 4 s. the Bulhel is-	l. s.	d.
Value of	40 Bulhels of Rye at 3 s. the Bulhel is	-6	0, 0 ,
The V	50 Bushels of Barley at 2 s. the Bushel is- And 20 Bushels of Oats at 12 d.	-5-	00
1	the Bushel is	-1	0,

All which amount to---14-0-0 which is likewife the value of 120 Bushels at 28 d. or 2 s. 4 d. the Bushel, for that allo amounts to 14 %.

VI. Alligation Alternate is, when having the fe-

Alligation Alternate.

veral rates of divers Simples given, we discover such quantities of them, as are necessary to make a mixture, which may bear a certain rate propounded.

Example : A man b ing determined to mix 10 Byshels of Wheat at 4 s. or 48 d. the Bushel, with

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Chap. XIV.

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Rye of 3 s. or 36 d. the Bushel, with Barley of 2 s. or 24 d. the Bushel, and with Oats of 1 s. or 12 d. the Bushel, the Rule of Alligation Alternate will different unto you how much Rye, how much Barley, and how much Oats he ought to add unto the 10 Bushels of Wheat; in such fort that the mixture of them altogether may bear a certain rate or price propounded.

VII. In Queffions of Alligation Alternate, you mult rank the terms in fuch fort, that the given rate of the mixture may reprefent the root, and the feveral rates of the Simples may ftand as branches

iffuing from that root: So the Example of the laft Rule being propounded, I demand how much Rye, Barley, and Oats, ought to be added to the 10 Eufhels of Wheat, that the mixture of all together may bear the rate or price of 28 d. or 2 s, 4 d. the Eufhel: And therefore drawing a line of connexion, I place 28 d. the given rate of the mixture, upon the left hand thereof by it felf reprefenting the *Root*, and likewife write

the other rates propounded, viz. 48 d. 36 d. 24 d. and 12 d. one above another upon the right hand of that line of Connexion, which rates are conceived to iffue from 28 d. as branches from the Best, the fabrick hereof appear

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from the Root, the fabrick hereof appears plainly in the Margent.

VIII. Having ranked the terms in their due order, link the branches together by certain Arks, in fuch fort, that one that is greater than the *Root* or rate of the mixture, may always be coupled with ano-

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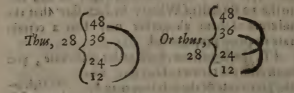
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ther that is less than the fame ! So in the premiled Example, 48 may be linked with 12, and 36 with 24, or otherwife 48 may be coupled with 24; and 36 with 12, and then the Work will fand



IX. Having alligated the branches, and found How to order the differen-C (1.

II2

the difference betwixt them and the Root, write the differences of each branch just against his respective yokefellow. So the branches of the example

afore-going being linked after the first manner, and the difference between 28 and 48 (by the third or fourth Rule of the fourth Chapter of this Book) being 20, I place 20 just against 12, the respective yoke-fellow of 48. Again, 16 being the difference betwixt 28 and 12, I write it juft against 48. In like manner 8 being the diffe-

116 28 36 8 24 20 12

rence between 28 and 36, I place it right against 24. And lastly, 4 the difference betwixt 28 and 24, I write just against 36 : In the end the whole Fabrick of the Work (as the branches are thus linked) will ftand as in the Example.

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The Rule of , Chap.XIV. But the branches being linked after the other

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For in this cafe 48 hath 24 for his yoke-fellow, and the respective Comerado of 36 is 12; and here the interchangeable placing of the differences (as in the premised Examples) is that which is more particularly termed Alternation.

X. When one branch is linked to divers other branches, and not to one alone, the differences ought to be as often transcribed, as it is fo diverfly linked. So in the premised Example, you may (if you please) conceive 12 to be coupled both with 48 and 36; likewife 24 may be conceived to be linked with the fame 48 and 36; wherefore the difference betwixt 28 and 12 being 16, I write it both just against 48 and 36: In like manner the difference between 28 and 24 being 4, I write it likewife over against the same numbers 48 and 36. Again, 20 being the difference betwixt 28 and 48.

I place it just against 24 and 12; and 8 being the difference between 28 and 36, I write it likewise over against the tome numbers 24 and 12: All

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this performed, the whole frame of the Work will ftand as in the Margent.

2. Take this for another Example: It is required

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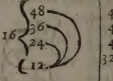
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red to mix 10 bufhels of Wheat at 48 d. the bufhel with Rye of 36 d. the bufhel, with Barley of 24 d. the bufhel, and with Oats of 12 d. the bufhel, and the Queftion now is, How much Rye, Barley, and Oats ought_to be added to the 10 bufhels of Wheat, that the entire mixture may be afforded at 16 d. the bufhel ? Here the branches of this Queftion (according to the eighth Rule of this Chapter) ought to be linked thus,



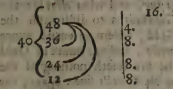
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And as for the Alternation of the differences, it is evident (by the prefent Rule) that the difference between 16 and 12 being 4, ought to be thrice transcribed, viz. first just against 48, then against 36, and last of all against 24. Again, 32 the difference betwixt 16 and 48, as also 20 the difference between 16 and 36; and lastly, 8 the difference betwixt 16 and 24, ought all to be placed just against 12.



32.20.8

3. I determining to mix 10 bushels of Wheat at 48 d. the bushel, with Rye of 36 d. the bushel, with Barley of 24 d. the bushel, and with Oats Chap.XIV. Alligation. 115 of 12 d. the Bufhel, defire to know how much of each I ought to take, that I might afford the whole mixture at 40 d. the bufhel : Here the whole Work being ordered according to the Rules aforegoing, it will ft and as followerb.



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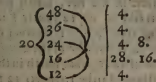
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4. A man intending to mix 10 bufhels of Wheat at 48 d. the bufhel, with Rye of 36 d. the bufhel, with Barley of 24 d. the bufhel, with Peafe of 16 d. the bufhel, and with Oats of 12 d. the bufhel, defires to know how much Rye, Barley, Peafe, and Oats he ought to add to the 10 bufhels of Wheat, that the whole mais of Corn fo mixed might be afforded at 20 d. the bufhel. This Queftion being thus propounded, the terms thereof (by the Rules aforegoing) may be Alligated, and the differences of the terms Alternated, as followeth.



5. Laftly, A Goldsmith hath fome Gold of 24 Careëts, other of 21 Careëts, and other fome of 19 Careëts fine, which he would fo mix with Alloy, that 192 Ounces of the entire mixture might bear

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Alligation

17 Caretis fine; now the Queftion is, how much of each fort, as also how much Alloy he must take to accomplish his defire? Before you

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can well understand this Question, it will be neceffary to explain what a Carefi fine, and what Alloy is: the

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Mint-Masters and Goldsmiths to diffinguish the different fineness of Gold, esteem an entire ounce to contain 24 Carecis, and one ounce of Gold that being tryed in the fire lofeth nothing of the weight, is faid to be 24 Carecis fine : again, the ounce that being tryed lofeth one four and twentieth part of the weight, is faid to be 23 Gareeis fine: In like manner that which lofeth two four and twentieth parts of the ounce, is effected to be 22: Careels fine, and so confequently of the reft: And as for Alloy, it is filver, copper, or fome other bafer metal, with which the Goldfmiths ufe to mix their Gold , to the intent they may moderate, or abate the finenels thereof. Here you thay also obferve, that as the fineness of Gold is meafured by Careets, fo is the finenefs of Silver effimated by ounces : In fuch fort, that a pound of Silver, which being tryed a certain time in the fire, lofeth nothing of the weight, is faid to be 12 onnes fine. But a pound, that being tryed loferh fomewhat of the weight, is faid to be the remainder of the weight fine. Example; a pound of Silver, that lofeth in the fire one ounce 8 p. is estimated to be rovunces 12 p. fine; and that which lofeth 2 ounces 8 p. 10 grains, is faid to be 9 ounces 11 p. 14 grains fine,&c. Now to rank the terms of the last mentioned Queftion. as allo the differences of the terms in their due order, because the three given branches (viz. 24 Carecis.

Chap.XIV. Alligation.

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ne. 24 Careôn Careëls, 21 Careëls, and 19 Careëls) are all greater than 17 Careëls the root or rate of the minimure. I add o as another branch, which I conceive to be lefs than the root, and then proceed as in the former operations; the whole frame of the Work is expressed here, as followeth:

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XI. When in one and the fame line there are found more differences than one, add them together, and write the fum just How to add against the fame differences before a ftraight line drawn towards the right hand of the Work.

So the first Example of the last Rule being propounded, the fum of 16 and 4 (the differences placed just against the first branch) being 20, I write it over against the fame differences, before the new line drawn upon the right hand of the Work, and so confequently the rest in their due order, as appears by the Example hercunto annexed.

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The Rule of

In like manner the laft Example of the laft Rule being offered, the whole Fabrick of the Work will ftand, as followeth : die strate in west

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XII. Alligation Alternate is, either Partial or Total.

XIII. Alternation Partial is, when having

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the feveral rates of divers Simples, and Alternation the quantity of one of them given, we discover the several quantities of the reft, in fuch fort that a mixtue of those

Simples being made according to the quantity given, and the quantities fo found, that mixture may bear a certain rate propounded : Of this kind is the Example of the fixth Rule, as alfo all the Examples of the tenth Rule, except the laft.

The proportions XIV. In Queftions of Alternation used in this Partial, the proportion is as follow-Rule, bach r. eth. if see 10 hard the day is

As the difference annexed to the first branch is to the feveral differences of the reft:

· So is the quantity propounded to the feveral quantities required.

So the Example of the fixth and feventh Rules of this Chapter being again repeated, and the terms thereof, as also the differences of the terms being ordered after the first manner (shewed you in the ninth Rule aforegoing) it is evident that for

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Chap.XIV.

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for every 16 Bufhels of Wheat that I take in the mix- The first ture, I ought to Cafe. take 4 Bufhels of Rye, 8 Bufhels of Barley, and 20 bufhels of Oats

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Barley, and 20 bushels of Oats; and therefore I fay,

Alligation.

- I. As 16 the difference annexed to the first branch (being the rate of the Wheat) is to 4 the difference annexed to the next, being the rate of the Rye; fo is 10 the given quantity of the Wheat to another number, which being found by the Rule of *Three direct*, to be two bulhels and an half (or two pecks) is the quantity of Rye neceffary in the *mixture*.
- II: As 16 to 8, fo is 10 to another number, which being likewife found by the Rule of *Three* to be five bushels, is the quantity of Barley neceffary in the *mixture*.
- III. As 16 to 20, fo is 10 to another number, which being in like fort found by the Rule of *Three* to be 12 bushels, and half of a bushel, is the quantity of Oats requisite in the *mixture*.

So that at latt I conclude, a heap of Corn being composed of 10 buthels of Wheat, 2 buthels and a half of Rye, 5 buthels of Barley, and 12 buthels and an half of Oats (when those feveral Grains bear the prices aforesaid) may be afforded at 2 s. 4 d. the buthel.

The fame Example being ordered after the fecond manner (expressed likewife in 2 Cafe. the 9th Rule of this prefent Chapter) I [ay

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- I. As 4 the difference annexed to the rate of the wheat, is to 16 the difference annexed to the rate of the Rye; fo is 10 the given quantity of the wheat, to 40 bulhels the required quantity of the Ryc.
- II. As 4 to 20, fo is 10 to 50 bulhels, the requifite quantity of the barley.

III. As 4 to 8, fo is 10 to 20 bushels, the quantity of the oats necessary in the mixture.

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So that I conclude again, a mais of Corn being compounded of 10 buthels of wheat, 40 buthels of rye, 50 buthels of barley, and 20 buthels of oats, (when those Grains bear the prices propounded in this Example) may be afforded at 25.4 dathe buthel as before.

3. Cafe. the third manner (expressed in the tenth and eleventh Rules of this Chapter) I fay

I. As 20 the *fum* of the differences annexed to the rate of the wheat, is to 20 the *fum* of the differences annexed to the rate of the rye; fo is 10 the given quantity of the wheat, to 10 bulhels the required quantity of the rye.

II. As 20 to 28, fo is 10 to 14 bushels the requifite quantity of the barley.

111. As 20 to 28, 'fo is 10 to 14 bulhels, the quantity of oats demanded in the mixture.

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n being fhels of st cats, nded in ne build fed after ine tenth fed after fed after ine tenth fed after in tenth fed after in tenth in tenth in tenth in tenth in tenth is tenth i

hels, 1 ture, Whereupon this third time likewife I conclude, that (those Grains still retaining the given rates) 10 bushels of Wheat, 10 bushels of Ryc, 14 bushels of Barley, and 14 bushels of Oats being all mixed together, will constitute a mass of Corn, that may be afforded at 28 d. or 2 s. 4 d. the bushel.

Alligation

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By this Example thus diversified it plainly appears, that the quantities required may be altered as often as the Queftion given will admit divers Alligations, and yet the mixture produced will ftill hold the rate propounded; but when the Queftion propounded will admit but one only way of Alligation, the quantities required to make the mixture, cannot be varied; fo the fecond Example of the tenth Rule of this Chapter, being again produced, and ordered according to the direction of the eleventh Rule aforegoing, I fay,

I. As 4 to 4, fo 10 to 10 bulhels of Rye. II. As 4 to 4, fo 10 to 10 bulhels of Barley. III. As 4 to 60, fo 10 to 150 bulhels of Oats.

 $16 \begin{array}{c} 4 \\ 36 \\ 24 \\ 12 \end{array} \begin{array}{c} 4 \\ 4 \\ 32, 20, 8. \end{array} \begin{array}{c} 4 \\ 4 \\ 60 \end{array}$

I 3

The Rule of 122

So that for this Question I conclude, to 10 bushels of wheat you ought to add 10 bushels of Rye, 10 bulhels of barley, and 150 of oats, to the end that a mixture of Corn might be made, which may be fold at 16 d, the bushel: And here the quantities found (viz. 10, 10, and 150) cannot be altered, because the terms of this Question will not admit any other variety of Alligation.

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Book I. I

XV. In Alternation Partial, the proof is likewife

by comparing the total value of the The Proof. feveral fimples, with the value of the

whole mixture : So in the fecond example of the last Rule, the total value of the 10 bushels of wheat, 40 bushels of rye, 50 bushels of barley, and 20 bushels of oats amounts to 14 l. which is also the value of the whole mixture at 2 s. 4 d. the bulhel, as appears by the example of the fifth Rule of this present Chapter.

XVI. Alternation total is, when having the to-

Alternation total.

tal quantity of all the fimples, together with their feveral rates, we produce their feveral quantities, in fuch fort, that a mixture of them be-

ing made according to the quantities fo found, that mixture may bear a certain rate propounded : Of this fort is the last example of the tenth Rule aforegoing; as also this, a Goldsmith having divers forts of Gold, viz. fome of 24 Carects, other of 22 Carects, some of 18 Carects, and other some of 16 Carects fine, is defirous to melt of all these forts fo much together, as may make a mass containing 60 ounces of 21 Carects fine: Now this Rule of Alternation total the weth you how muchyou are to take of each fort, to the end the whole mais 1 12 1 . 1 11 - 12 may

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may contain just 66 ounces of 21 Carects, the fineness propounded.

XVII. In Questions of Alternation total the proportion is, as fol- the proportions. loweth.

As the fum of all the differences is to the total quantity of all the fimples: So is the correfpondent difference of each rate to the refpective quantity of the fame rate.

So the last example of the last Rule being propounded, I fay,

1. As 12 the fum of the differences is to 60 ounces the total quantity of all the fimples : fo is 5 the correspondent difference of 24 Carects the first rate, to 25 ounces, viz. the required quantity of the Gold of the fame rate, which may be taken to make the mixture propounded.

II. As 12 to 60, fo is 3 the correspondent difference of 22 Carects the fecond rate, to 15 ounces, viz. the quantity of the Gold of 22 Carects, that ought to be used in the mixture.

III. As 12 to 60; fo is 1 to 5 ounces of the Gold of 18 Carects fine.

IV. As 12 to 60, fo is 3 to 15 ounces of the Gold of 16 Carees fine, which are requisite to be taken for the mixture propounded.

$$21 \begin{cases} 24 \\ 22 \\ 18 \\ 16 \end{cases} = \begin{bmatrix} 5 \\ 3 \\ 1 \\ 3 \end{bmatrix}$$

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The Rule of Book I.

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Whereupon I conclude, that 25 ounces of 24 Carects fine, 15 ounces of 22 Carects, 5 ounces of 18 Carects, and 15 ounces of 16 Carects fine, being all melted together will produce a mass of Gold containing 60 ounces of 21 Carects fine, which is the refolution of the Question propounded.

Again, the lift Example of the tenth Rule being here repeated, and ordered according to the direction of the eleventh Rule, Ifay,

I. As 64 to 192, so is 17 to 51 ounces of 24 Carects fine.

11. As 64 to 192, so is 17 to 51 ounces of 21 Carects fine.

III. As 64 to 192, so is 17 to 51 ounces of 19 Carects fine.

IV. As 64 to 192, fo is 13 to 39 ounces of Alloy.

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And therefore for conclusion I fay, that 51 ounces of Gold, 24 Carects fine, 51 ounces of 21-Carects fine, 51 ounces of 19 Carects fine, and 39 ounces of Alloy being all mixed together, will produce a mass containing 192 ounces of Gold, 17 Carects fine, which is the satisfaction of the question premifed

And here observe (as before in the Expolition of the fourteenth Rule of this Chapter) that the operations of the first of these Examples may be varied according to the diversity of the Alligations which

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Chap. XV.

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which it will admit, whereas the last Example is not subject to any variety, the Alligations thereof remaining always the fame.

XVIII. Here the operation is perfect, when the fum of the quantities found agrees with the total quantity propounded The Proof. So in the first Example of the last Rule,

25, 15, 5, and 15 (the quantities found)being all added together amount to 60, which is the total quantity propounded.

CHAP. XV.

The Rule of False.

^L THE Rule of Falfe is always performed by falfe and fuppofititial numbers taken at pleafure after the Proposition is made, and the quefion propounded; for things are faid to be found out by the Rule of Falfe, when by falfe terms fupposed, we discover the true terms required.

II. The Rule of False, is either of fingle or double position.

III. The Rule of fingle polition is, when at once, viz. by one falle polition, The Rule of we have means to difcover the true refingle Polition folution of the Question propounded.

For Example : A, B, and C, determining to buy together a certain quantity of Timber, that fhould coff them 361. agree amongft themfelves that Bfhall pay of that furn a third part more than A, and that C fhall pay a fourth more than B. Now the Queffion is, What particular furn each of these parties

The Rule of Book I.

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parties ought to pay of the 36 l. To refolve this Queffion; first, put the case that A ought to pay 6 l. of the 36 l. and then B must pay 8 l. because he pays one third part more then A. And lassly, C ought to pay 10 l. because he is to lay out one fourth part more then B. This done, although by addition of these three sums, viz. 6, 8, and 10, I find that I have made a wrong Position (their total amounting onely to 24 l. which ought to have been 36 l.) nevertheles by those suppositial Numbers, I have means to discover the true sums which the feveral parties ought to pay: for I fay by the Rule of Three Direct.

I. As 24 to 36, fois 6 to 9 l. the part that A mult pay.

II. As 24 to 36, fo is 8 to 12 l. the part that B ought to pay.

III. As 24 to 36, fo is 10 to 15 l. the part of the 36 l. that C mult pay.

IV. Here for trial of this Rule the total of the fums found ought to accord with the fum given: So in the Example of the laft Rule, 9, 12, and 15 being all added together amount to 36, the fum propounded.

V. The Rule of double Position is, when two The Rule of double Positions are supposed for the double Position. ded. As in this, A Workman having thresht out 40 quarters of Grain (part thereof being Wheat, and the rest Barley) received for his labour 28 s. being paid after the rate of 12 d. for every quarter of Wheat, and 6 d. for each quarter of Barley: Now here the question is, how many of those 40 quarters were Wheat, and how

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Chap. XV.

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how many Barley? Here therefore I first suppose at random, that there was 26 quarters of Wheat, and 14 of Barley, and then to discover whether I have gueffed right or wrong, I find how much money is due unto the Workman at the rate of 12 d. the Quarter of Wheat, and 6 d. the Quarter of Barley, which I find to be 33 s. (viz. 26 s. for the 26 Quarters of Wheat, and 7 s. for the 14 Quarters of Barley) which he ought to have received, if my supposition had been right; but because it differs from 28 s: the true fum that he received, I perceive I have mift the mark, and therefore difcovering how much I have err'd by finding the difference betwixt 28 s. and 33 s. I keep in mind 5 their difference, which is called the first errour, or the errour of the first Position : Again, I propound for the fecond Polition, that there was 30 quarters of Wheat, and 10 quarters of Barley; and then the Second errour I find to be 7; for there is then due to the Workman for the 30 quarters of Wheat 30 s. and for the 10 quarters of Barley 5 s. in all 35 s. which differs from 28 s. the true fum that he received, by 7 s. and here by these two false Positions, together with their errours, you may discover how many quarters of Wheat, and how many of Barley the Workman thresht, as shall be further explained by the Rule following.

VI. In the Rule of double Polition having drawn two lines a crofs, and The operation. placed the terms of the falle Polition (viz. those that have the fame Denomination) at the uppermost end of that Crofs, as also each errour under his respective Polition at the lower end of the fame Crofs, multiply each errour by the contrary

contrary Polition;

The Rule of Book I.

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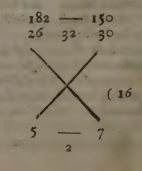
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Position; that is, the fecond errour by the first Position and the first errour by the fecond Position; this dones when both the errours are of one and the fame kind (viz. both exceffes or both defects) fubtract the lefs Product out of the greater, and then the remainder is your Dividend; but if the errours be of differing kinds, (viz. one of them an excess, and the other a defect) add those Products together, and then the fum will be your Dividend, which if you divide by the difference of the errours, (when they are of one and the fame kind) or by their fum (when they are of different kinds) the Quotient will give you a number you look for, having the fame Denomination with the false Positions placed at the upper end of the Cross.

1. Example. The Queffion of the laft Rule being again propounded, I place thefe terms, viz. 26 (having the Denomination of the Quarters of Wheat in the first Position) and 30 (having the fame Denomination in the second Position at the upper end of the Cross: As also 5 and 7 the two errours respectively under them at the lower end of the fame Cross, as you may fee it exemplified by the Pattern following.

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This done, having multiplyed 26 by 7, the product is 182, and likewife 30 by 5, the product is 150, which being deducted out of 182 (because the errours here are both of the fame kind, that is, are each of them an excels above 28 s. the fum that the workman received) the remainder is 32, which being divided by 2 (the difference betwixt 5 and 7 the two errours) leaves in the Quotient 16, for the quarters of Wheat that the workman thresht, whole complement to 40 viz. 24 are the quarters of Barley, that he likewife thresht; so at last I conclude; the Workman receiving 28 s. for his wages in threshing out 40 quarters of Grain (being part Wheat, part Barley) at 12 d. the quarter of Wheat: and 6 d, the quarter of Barley, threshed in all 16 quarters of Wheat, and 24 quarters of Barley.

2. Example. The fame Question being again propounded, I suppose for my first Polition that there are 8 quarters of Wheat, and 32 quarters of Barley, and then the first errour will be 4 s. for 8 s. being accounted for the 8 quarters of Wheat, and 16 s.for the 32 quarters of Barley, make in all 24 s. which wants 4s. of 28 s. the fum received : Again, Supposing that there are 12 quarters of Wheat, and 28 quarters of Barley, the fecond errour will be 2 s. for 12 s. being allowed for the 12 quarters of Wheat, and 14 s. for the 28 quarters of Barley, the fum is 26 s. which comes 2 s. fhort of 28 s. the right fum: now then 8 being multiplyed by 2, the Product is 16; likewife 12 by 4 produceth 48, out of which if you deduct 16 (because the errours in this cafe happen to be both defects under 28 s. the fum received) the remainder is 32, which being

130 being divided by 2 (the difference of the errours) gives you in the quotient 16, viz. the quarters of Wheat, as before.

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The Rule of

The fame demand being the third 3 Example. time produced, I take for my first Position 10 quarters of Wheat, and 30 quarters of Barley, and then proceeding as before, the first errour will prove 3 s. which upon that Polition I want of 28 s. the right fum: Again here for the fecend Position I take 26 quarters of Wheat, and 14 quarters of Barley, and then the fecond errour will be 5 s. which upon that Polition I have exceeded 28 s. the true fum: now then multiplying 10 by 5, the Product is 50, and 26 by 3, the Product is 78 : And here (because the errours are of different kinds, one of them being a defect, and the other an excess of 28 s. the true fum) you are to add 50 and 78 the two Products together, whole fum is 128, which being divided by 8, the fum of 3 and 5 the two errours, gives you in the quotient 16 for the quarters of Wheat, as before in the former refolutions. So that what Positions soever you take in this Question you shall always find, that the Workman threshed 16 quarters

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Chap.XV. 131 ters of Wheat, and 24 quarters of Barley, which is the resolution of the Question propounded.

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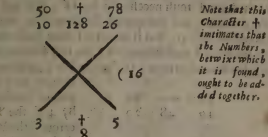
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VII. Here the trial is the fame with that which is used in finding out the errours : So in the Example premifed 16 and 24 being the numbers found, and 16 s. being allowed for the 16 quarters of Wheat, likewife 12 s. for the 24 quarters of Barley, their fum is 28 s. which was the fum received by the Workman.

4. Example. A certain man being demanded what was the age of each of his 4 Sons ? Anfwered, that his eldeft Son was 4 years elder than the fecond ; his fecond Son was 4 yeares elder than the third; his third Son was 4 years elder than the fourth or youngeft; and his fourth or youngeft, was half the age of the eldest; the Question is, what was the age of each Son ? Here I gueffe the age of the eldest Son to be 16, then it may be inferr'd from the Queffion, that the age of the fecond Son was 12, the age of the third 8, and the age of the fourth or youngeft 4, this 4 should be half 16 (for the Question faith, that the age of the youngest was half the age of the eldeft) but it wants 4 of what it ought

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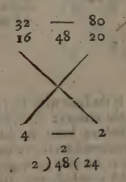
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ought to be; wherefore I make a fecond Polition, and take 20 for the age of the eldeft, then the age of the fecond muft neceffarily be 16, the age of the third 12, and the age of the fourth 8, which fhould be half 20, but it wants 2: now (according to the Rule) multiplying 16 (the first Polition)by 2 (the fecond errour) the product is 32, alfo mul-



tiplying 20 (the fecond Polition) by 4 (the first errour) the Product is 80, and because the errours are both of one kind, to wit, both defective; I fubtract the leffer Product from the

greater, so the remainder is 48 for a Dividend, also subtracting the lesser errour from the greater, the remainder is 2 for a Divisor : Lastly, dividing 48 by 2, the quotient is 24, and such was the age of the eldest Son, therefore the age of the second was 20; the age of the third 16, and the age of the fourth 12, which is half the age of the eldest, as was declared by the Question.

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Chap.XVI. Notation of Vulgar &c. 133

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The Doctrine of Vulgar Fractions.

CHAP. XVI.

Notation of Vulgar Fractions.

I. THus far of Arithmetick in whole numbers, only the doctrine of Fractions enfueth, which depends upon this fuppolition, that Unity, or at leaft one whole thing, whatfoever it be, may in mind be conceived divifible into any number of equal parts: fome will not allow 1 or unity to be a number, when it is confider'd in the abstract, and feparated from matter, but forafmuch as that Prince of Arithmeticians Diophantus of Alexandria, in divers of his fubtil Problemes doth mention unity as a number, and propounds it to be divided into numbers, I shall take the like liberty to essent I or unity as a number, and likewise fuppose it divifible into any number of equal parts.

11. A broken number, otherwife called a Fraction, is only part of an In- A Fraction. teger or whole thing, as if you would express in figures the length of a piece of cloth, that contains three fourths, or (which is all one) three quarters of a yard, you are to write it thus $\frac{1}{4}$, that is, an entire yard being supposed to be divided into four equal parts, the length of the piece pro-K pounded

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pounded is three of those four parts: In like manner (a Foot being divided into 12 inches) you must write fix inches thus T_2^6 , that is, fix twelftb parts of a foot; or if the foot be divided into one hundred equal parts, to express five and twenty of those parts, fet them down thus, T_{100}^{25} that is five and twenty hundred th parts of a foot.

III. A Fraction confilts of two parts, the Numerator and the Denominator, which are placed one above the other, and separated by a little line.

IV. The Numerator is the number placed above

3 Numerator. 4 Denominator.

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the line, and the Denominator is the number placed underneath: fo in the aforementioned Fra- $Elion \frac{3}{4}$ the number 3 placed a-

bove the line is the Numerator, and the number 4 placed underneath is the Denominator. Also in this Fraction $\frac{-6}{12}$, the Numerator is 6, and the Denominator is 12. The Denominator is fo called, because it denominates or declares into how many equal parts the Integer or whole thing is supposed to be divided, and the Numerator is so called, because it numbreth or expressed how many of those equal parts of the Integer are fignified by the Fraction.

V. A Fraction is either proper or improper.

Aproper Fraction.

VI. A proper Fraction is that whole Numerator is lefs than the Denominator, fuch are the Fractions before-men-

tioned $\frac{3}{4}$ $\frac{-6}{12}$ $\frac{-2.5}{100}$ and the like:

VII. A proper Fraction is either fingle or compound.

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VIII. A fingle Fraction is that which ion. confitts of one Numerator, and one Denomi-

Chap.XVI. Vulgar Fractions.

Denominator; such are $\frac{3}{4}$ $\frac{-6}{12}$ $\frac{-25}{100}$ and the like. 1X. A fingle Fraction doth often arife in Divifion of whole numbers, for when Division is finisht, if any number remain, it is to be effeemed as the Numerator of a Fraction, which hath the Divisor for a Denominator, and is to be annexed to the Integer or Integers in the quotient as part of the quotient; which Fraction doth always express certain parts (or at least a part) of an Integer or entire unity, which hath the fame Denomination with one of the Integers in the quotient; fo if 17 pounds be given to be divided equally amongst 5 perfons, there will arife 3 entire pounds in the quotient, and there will be a 5) 17 (3 = remainder or furplufage of 2 pounds which 2 is to be placed, as the Numerator of a Fra-Gion, over the Divisor 5 as a Denominator; so will the Fraction be $\frac{2}{5}$, and the compleat quotient will be $3\frac{2}{5}$, that is, 3 pounds and 2 fifth parts of a pound tor each perfons fhare.

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A fingle Fraction doth likewife arife, when a leffer whole number is given to be divided by a greater, for in fuch cafe the Dividend is to be made the Numerator of a Fraction, and the Divisor the Denominator ; which Fraction is the true quotient, and doth always express certain parts (or at least a part) of an Integer, which hath the fame name with the Dividend : fo if 3 pounds sterling be given to be divided equally amongst 4 Perfons, the fhare of each, that is, the quotient will be $\frac{3}{4}$, to wit, three fourth parts of a pound. In like manner, if 5 be given to be divided by 8, the quotient is $\frac{5}{8}$, fo that the Numerator of a Fraction is always a Dividend, the Denominator is a Divisor, and the Fraction it felf is the quotient. K 2 X.A

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A Compound Fraction.

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X.ACompound Fraction(otherwife called a Fraction of a Fraction) is that which hath more Numerators and

Denominators than one, and may be discovered by the word [of] which is interpos'd between the parts of fuch compound Fraction : fo 3 of 3 is a Fraction of a Fraction, or compound Fraction, and expressent two thirds of three fourths of an Integer, viz. a pound sterling being supposed the Integer, and first divided into four parts, three of those four parts are equal to 15 s. Again, if the faid 15 s. be divided into three parts, two of those three parts are equal to 10 s. therefore the compound Fra-Clion = of a pound sterling doth express 10 s. In like manner the compound Fraction 1 of 1 of 4 of a pound fterling, that is, one fourth of three fourths of four fifths of a pound sterling doth exprefs 3 s.as will be farther manifest by the fixteenth and ninth Rules of the feventeenth Chapter.

An improper Fraction. XI. An improper Fraction is that, whole Numerator is either greater, or

at leaft equal unto the Denominator : fo this Fraction $\frac{16}{4}$ that is 16 fourths, is called an Improper Fraction, and fo is this $\frac{4}{4}$; for indeed a Fraction of this kind may well be furnamed Improper, because it will not admit the definition of a true Fraction, lince it is always greater than an entire unity, or at least equal unto it; fo fixteen I arthings, or $\frac{16}{4}$ of a peny are equal to 4 entire pence; and 4 Farthings, or $\frac{4}{4}$ of a peny are equal to 1 peny; therefore when the Numerator is greater than the Denominator, such improper Fraction signifieth more than 1 or an Integer, but when the Numerator is equal to the Denominator

Chap.XVII. Reduction of Cc. 137

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(be it what number foever) fuch improper Fraction is alwayes equal to unity, or 1 Integer.

XII. A mixt number confifts of entire unities (or Integers) or at leaft of unity (or 1 Integer) and a Fraction annexed:

A mixt . number.

So $5\frac{1}{12}$, $1\frac{3}{4}$, and fuch like; are called mixt numbers; So that if a piece of Timber be five feet and eleven inches in length, you are to write that length thus, $5\frac{1}{12}$; In like manner, one mile and three quarters or fourths of a mile are to be written thus, $1\frac{3}{4}$.

CHAP. XVII.

Reduction of Vulgar Fractions.

I. The fame parts of Numeration, as have been wrought in *whole Numbers* in the preceding Chapters, are likewife to be performed in *fractions*, but first of all *Reduction* of *Fractions* in divers kinds must be known, which being the principal skill in the doctrine of Fractions, must be diligently obferved by the Learner.

II. A number is faid to be a common Meafure or Divifor unto two or more numbers given, when it will meafure or divide every one of the numbers given, and leave no remainder; fo 4 is a common meafure unto the numbers 12 and 20; for if 12 be divided by 4, the Quotient will be exactly 3, without any remainder or furplufage, allo if 20 be divided by the fame Divifor 4, the quotient will be K 3 precifely

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precifely 5 without any remainder ; in like manner 5 is a common Divisor unto these three numbers 10,25 and 40.

To find the greatest common measure unto any two numbers,

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III. Two numbers being given, their greateft common Divisor, that is, the greatest number which will measure or divide each of the numbers given without leaving any remainder, may be found out in this

manner, viz. Divide the greater number by the lefs, then divide the Divifor by the remainder (if there be any) and fo continue dividing the laft Divifors by the remainders, until there be no remainder (neglecting the quotients;) fo is the laft Divifor the greatest common Divifor unto the numbers given.

Thus, if the greatest common Divisor unto the numbers 91 and 117 be sought, divide the greater

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number 117 by 91, the remainder is 26, by which dividing 91, the remainder is 13, by which dividing 26, the remainder is 0; fo is 13 the greateft common Divifor unto the numbers 117 and 91, as is manifeft in dividing each of them by 13; for 13 is found in 91 precifely 7 times, and in 117 precifely 9 times. In like manner, 29 will be found a

common Divisor unto 116 and 145; And 51a common Divisor unto 561 and 612.

To reduce a Fra-Elon into the leaft Serms. Viz.1 Ey a general Ruleo IV.A fingle fraction may be reduced into the least terms, by dividing the Numerator and Denominator

Chap.XVII. Vulgar Fractions.

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nator by their greatest common measure (or Divifor;) for the quotients will be the Numerator and Denominator of a fraction equal to the former, and in the least terms.

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So if the fraction $\frac{91}{117}$ be given to be reduced into the leaft terms, fearch out the greatest common Divisor unto 91 and 117 by the last Rule, which will be found 13, and then dividing 91 by 13, the quotient will be 7 for a new Numerator; alfo dividing 117 by 13, the quotient will be 9 for a new Denominator: so the fraction $\frac{91}{117}$ is reduced into the leaft terms, viz. into the fraction $\frac{7}{2}$. In like manner $\frac{116}{145}$ will be reduced unto $\frac{4}{5}$; And $\frac{561}{612}$ unto $\frac{11}{12}$: But here you are to observe, that if the greatest common Divifor unto the Numerator and Denominator be I, such Fraction is in its least terms already: so the fraction 19 cannot be reduced into lower terms, because the greatest common Divisor will be found 1, (by the third Rule of this Chapter ;) the like may happen of infinite others: and although the latt be a general Rule for the Reduction of Fractions into their least terms, yet there are other practical Rules, which in some cases will be more ready (especially unto beginners) viz.

V. When the Numerator and Denominator are even numbers, they I ar Rules. may be meafured or divided by 2. Therefore in fuch cafe you may (as is taught in the Rules of the 6th Chapter) take the half of the Numerator for a new Numerator, also the half of the Denominator for a new Denominator. So if $\frac{16}{64}$ be given, draw at length the line which feparates the Numerator from the Denominator, and $\frac{16|8|4|2|1}{64|32|16|8|4}$

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Reduction of

crofs the fame with a downright firoke near the Fraction, as you may fee in the Margent; then take the half of 16, which is 8, for a new Numerator, alfo the half of 64, which is 32, for a new Denominator; Again, the half of 8 is 4, for a new Numerator, alfo the half of 32 is 16, for a new Denominator, and proceeding in like manner, there will be found $\frac{1}{4}$, equivalent unto $\frac{16}{64}$

VI. When the Numerator and Denominator do each of them end with 5, or one of them ending

with 5, and the other with a Cypher, they may be both measured or divided by 5. So $\frac{2+5}{475}$ will be reduced into $\frac{-5}{19}$ and $\frac{-5}{425}$ into $\frac{-7}{17}$ as by the operation in the Margent is manifelt. Cill

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Book I.

425/05/17 VII. Whenfoever you can efpy any other number, which will exactly divide the Numerator and Denominator (although it be not the greatest common Divisor) you may divide the

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Numerator and Denominator by fuch number as before : So $\frac{3}{84}$ may be first reduced into $\frac{7}{21}$ by 4, and $\frac{7}{21}$ may be reduced into $\frac{1}{3}$ by 7, as by the operation

VIII. When the Numerator and Denominator do each of them end with a Cypher or Cyphers, cut off equal Cyphers in both, and the fraction will be reduced into leffer 700 terms: So $\frac{420}{500}$ is reduced into $\frac{4}{5}$, and 9000 $\frac{100}{5000}$ into $\frac{5}{500}$.

To find the value of a fine gle fraction in the known parts of the Integer. IX. The value of a fingle fraction in the known parts

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Vulgar Fractions Chap. XVII.

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of the Integer, may be found out in this manner, viz: multiply the Numerator of the fraction propounded by the number of known parts of the next inferiour denomination which are equal to the Integer, and divide that product by the Denominator, so is the quotient the value of the fraction in that inferiour denomination, and if there happen to be any fraction in the quotient, you may find the value thereof in the next inferiour denomination, by the fame Rule, and fo proceed till you come to the least known parts.

So the value of $\frac{19}{16}$ of a particular 9 pound sterling will be found 11 s.3 d. viz.multiply the Numerator 9, by 20 (the number of chillings which are equal to I pound sterling) the product is 180, which being divided by the Denominator 16, the Quotient is II 14 hillings. In like manner, the value of $-\frac{4}{16}$ of a shilling will be found 3 pence, for multiplying the more Numerator 4 by 12 (the number of pence in a shilling) the product is 48, which being

divided by the Denominator by said o 18, the quotient is 3 pence. Also the value of $\frac{7}{13}$ of a pound sterling, will be found 10 s. $9\frac{-3}{13}d$. And $\frac{31}{96}$ of a pound Troy will be found equivalent unto 3 ounces 17 peny weight and 12 grains. " Ander The

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To reduce a mixt number into an improper frattirn

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X. A mixt number may be reduced into an improper fraction equivalent unto the mixt number,

in this manner, viz. Multiply the Integer or Integers in the mixt number by the Denominator of the fraction annexed to the Integer or Integers, and unto the Product add the Numerator of the faid fraction; fo is the fum the Numerator of an improper fraction, whose Denominator is the fame with that of the faid fraction annexed.

So $4\frac{1}{12}$ will be reduced into the improper fration $\frac{52}{12}$; for 4 being multiplyed by 12, the Product is 48, unto which adding ithe Numerator 11, the fum is 59 for a new Numerator, which being placed over the Denominator 12, gives the improper fraction $\frac{52}{12}$, which is equivalent unto $4\frac{1}{12}$ (as will appear by the 13 *Rule* of this Chapter.) In like manner $7\frac{1}{2}$ will be reduced into $\frac{15}{2}$.

To reduce a whole XI. A whole number is reduced number into an into an improper fraction, by plaimproper fraction cing the whole number given as a Numerator, and I as a Denominator.

So 14 Integers will be reduced into the improper fraction $\frac{14}{1}$, and one Integer into the improper fraction $\frac{1}{1}$.

XII. A whole number is reduced into an improper fraction which shall have any Denominator assigned, in multiplying the whole number given by the Denominator assigned, and placing the Product as a Numerator over the faid Denominator.

As if 13 be given to be reduced into an improper fraction whole Denominator shall be 4, multiply 13

Chap. XVII. Vulgar Fractions

by 4, the Product is 52, which being placed over 4, gives the *improper* fraction $\frac{52}{4}$ equivalent unto 13 (as will appear by the next *Rule.*) In like manner 13 may be reduced into $\frac{91}{7}$.

XIII. An improper fraction may be reduced into its equivalent whole number or mixt number in this manner, viz. divide the Numerator by the Denominator, and the quotient will give the whole number or

mixt number fought; So the improper fraction $\frac{12}{12}$ will be reduced into this mixt number $4\frac{11}{12}$, for if 59 be divided by 12, the quotient is $4\frac{11}{12}$. Alfo this improper fraction $\frac{52}{4}$ will be reduced into the whole number 13.

XIV. Fractions having unequal Denominators may be reduced into fractions of the fame value, which fhall have equal Denominators, by this Rule and the next following, viz. when two fractions To reduce fractions to a common denominator, viz. 1. When two fractions are propounded.

having unequal Denominators are propounded to be reduced into two other fractions of the fame value, which fhall have a common Denominator, multiply the Numerator of the first fraction (that is, either of them) by the Denominator of the fecond, and the Product shall be a new Numerator (correspondent unto the Numerator of that first fraction;) also multiplying the Numerator of the fecond fraction by the Denominator of the first, the Product is a new Numerator (correspondent unto the Numerator of the fecond fraction;) lastly, multiply the Denominators one by the other, and the

Product

To reduce an improper fra-Etion into its equivalent whole or mixt number.

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Product is a common Denominator to both the new Numerators.

Thus, if the fractions $\frac{2}{3}$ and $\frac{4}{5}$ be propounded, multiply 2 by 5, the product 10 is a new Numerator correspondent unto 2: also multiply 4 by 3, the product 12 is a new Numerator correspondent unto 4: lastly, multiply 3 by 5, and the product 15 fhall be a common Denominator unto the new Numerators. fo the fractions $\frac{1}{10}$ and

 $\frac{1}{3}$ are found out which have equal Denominators, and each of these new stactions is equal unto its correspondent fraction first given, viz, $\frac{1}{3}$, is equal unto $\frac{2}{3}$ and $\frac{1}{13}$ is equal unto $\frac{4}{3}$ (as will be manifest by the 4th Rule of this Chapter.)

XV. When three or more Fractions having un-

2. When three or more Fractions are to be reduced into others that fhall have a Common Denominatur. equal Denominators, are given to be reduced into other Fractions of the fame value with' thofe given, but fuch as (hall have one common Denominator; multiply continually (according to the thirteenth Rule of the fifth Chap1800

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ter) the Numerator of the first Fraction into all the Denominators, except the Denominator of that first Fraction; and referve the last Product for a new Numerator instead of that first Numerator: In like manner, multiply continually the Numerator of the second Fraction into all the Denominators, except the Denominator of the second Fraction, and referve the last Product for a new Numerator, instead of the second Numerator; Proceed in like manner to find out new Numerators for the rest of the given Fractions: Lastly, multiply continually

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Chap.XVII. Vulgar Fractions 145 all the Denominators one into another, and the last Product shall be a common Denominator to all the new Numerators.

As for Example, if these three Fractions, 1, 2, having unequal (or different) Denominators, be given to be reduced into three other Fractions of the fame value, which shall have equal Denominator (or one common Denominator) First,

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I multiply continually the first Numerator 3 into the fecond and 105 , 112 , 200 third Denominators 5 and 7, faying 3 times 5 makes 15, which

multiplyed by 7 produceth 105, For a new Numerator inflead of the first Numerator 3; Secondly, I multiply continually the fecond Numerator 2 into the first and third Denominators 8 and 7, faying, twice 8 is 16, which multiplyed by 7 produceth 112, for a new Numerator instead of the fecond Numerator 2; Thirdly, I multiply contenually the third Numerator 5 into the first and fecond Denominators 8 and 5, faying 8 times 5 makes 40, which multiplyed by 5 produce th 200, for a new Numerator inflead of the third Numerator 5; Fourthly and laftly , I multiply continually all the Denominators 8, 5 and 7 one into another, faying, 8 times 5 makes 40, which multiplyed by 7 produceth 280 for a Denominator to each of the three new Numerators 105, 112 and 200 before found out ; And lo these three Fractions 105 112 and $\frac{200}{280}$, are discovered, which have one common Denominator 280, and each of them is equal in value unto its correspondent Fraction first given, viz. $\frac{105}{280}$ is equal unto $\frac{2}{8}$; Allo $\frac{112}{280}$ is equal unto $\frac{2}{5}$; and $\frac{2}{289}$ is equal unto $\frac{5}{7}$; as may eafily be pro-· ved

146 Reduction of Book I. ved by the Fourth Rule of this Chapter.

After the fame manner, these four Fractions $\frac{3}{3}$, $\frac{3}{4}$, $\frac{4}{5}$, and $\frac{5}{6}$ are reducible into these, $\frac{240}{360}$, $\frac{210}{360}$, $\frac{383}{360}$ and $\frac{300}{360}$, which have 360 for a common Denominator, and are equal in value respectively to the four Fractions given to to be reduced.

Note, Although by the foregoing fourteenth and fifteenth Rules, any multitude of Fractions may be reduced to a common Denominator; yet becaufe Fractions in their leaft Terms are fitteft for ufe, I thall thew how leffer Denominators, than those that will be difcovered by the faid Rules, may often times be found out, viz.

I. When the unequal Denominators of two Fractions have a common Divisor greater than 1, divide the Denominators feverally by their greatest common Divifor (found out by the forc-going third Rule of this Chapter;) and then multiply crofs-wife in this manner, viz. The Numerator of the first Fraction by the latter Quotient, and the Numerator of the latter Fraction by the first Quotient, and referve the Products for new Numerators; Laftly, multiply the Denominator of the first Fraction by the latter Quotient (or the/Denominator of the latter Fraction by the first Quotient,) fo shall the Product be a common Denominator to the faid new Numerators: As for example, if $\frac{5}{12}$ and $\frac{7}{18}$ be proposed to be reduced to a common Denominator, I divide each of the Denominators 12 and 18 by their greatest common Divisor 6, and

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Chap.XVII. Vulgar Fractions

the Quotients are 2 and 3; then I multiply 5 the Numerator of the first Fraction by 3 the latter Quotient, alfo7 the Numerator of the latter Fraction by 2 the first Quotient, and the Products 15 and 14 I referve for new Numerators instead of 5 and 7; Lastly, I multiply 12

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the Denominator of the first Fraction by 3 the latter Quotient (or 18 the Denominator of the latter Fraction by 2 the first Quotient,) and the Product 36 is a Denominator to each of the new Numerators 15 and 14: fo $\frac{15}{36}$ and $\frac{14}{36}$ are found out, which have the least common Denominator unto which the given Fractions $\frac{15}{2}$ and $\frac{12}{16}$ can be reduced; Alfo $\frac{15}{36}$ is equal to $\frac{15}{2}$, and $\frac{14}{36}$ to $\frac{17}{18}$.

II. Whenfoever the Denominator of a Fraction can be divided by the Denominator of a fecond Fraction, without any Remainder; then if by the Quotient you multiply feverally the Numerator and Denominator of fuch fecond Fraction, a third will arife, having the fame value with the fecond, and the fame Denominator with the first Fraction: By this Rule three or more Fractions may often times be reduced to a leffer common Denominator, than that which will be difcovered by the foregoing Rule XV. As for Example, Let thefe fix following Fractions be given to be reduced to a common Denominator, viz.

$\frac{13}{36}$, $\frac{11}{18}$, $\frac{7}{12}$, $\frac{4}{9}$, $\frac{5}{6}$, $\frac{2}{3}$.

Because 36 the Denominator of the first Fraction, being divided by the five other Denominators severally,

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Book I.

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rally will give these Quotients 2, 3; 4, 6, and 12 without any Remainder, I multiply the Numerator and Denominator of each of the five latter Fractions, by its correspondent Quotient, viz. II and 18 by 2 the first Quotient; Also 7 and 12 by 3 the second Quotient, and in like manner the rest; So instead of those five latter Fractions', five others (hereunder placed after the first of those fix) are produced, viz.

$\frac{13}{36}$, $\frac{22}{36}$, $\frac{21}{36}$, $\frac{16}{36}$, $\frac{30}{36}$, $\frac{24}{36}$.

All which Fractions last express have a common Denominator 36, and are equal in value respectively to those given to be reduced.

Toreduce a compound fraction to a fingle fraction. See continual multiplication in the last Rule of the 5th Chapter.

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XVI. A compound fraction (otherwife called a fraction of a fraction) may be reduced into a fingle fraction in this manner, viz. Multiply all the Numerators continually, and take the Product for a new Numerator, alfo multiply all the

Denominators continually, and the Product shall be a new Denominator.

Thus, if the compound fraction $\frac{2}{3}$ of $\frac{3}{4}$ be given to be reduced into a fingle fraction, multiply the Numerators 2 and 3, one by the other, fo is the Product 6 a new Numerator. Also multiplying

the Denominators 3 and 4 one by the $\frac{2}{3}$ of $\frac{3}{4}$ other, the product 12 is a new Deno- $\frac{16}{72}$ or $\frac{1}{2}$ minator, fo $\frac{16}{72}$ (or $\frac{1}{2}$ is the fingle fraction fought, being equivalent unto $\frac{2}{3}$ of $\frac{3}{4}$ the compound fraction given to be reduced.

Chap.XVII. Vulgar Fractions.

149 In like manner, this compound Fraction 2 of 2 of $\frac{4}{5}$ will be reduced unto $\frac{24}{60}$, or $\frac{2}{5}$; For the Numerator 2, 3, 4 being multiplyed continually produce the new Numerator 24, And the Denominators 3, 4, 5 multiplyed continually produce the new

Denominator 60; Lafly, the new Fraction 24 (by the fourth Rule of this Chapter) will be reduced unto $\frac{2}{3}$, which is equal to $\frac{2}{3}$ of $\frac{3}{4}$ of $\frac{4}{5}$: But to make the meaning hereof more evident, Suppose the Integer to be one prand of English money; Then

of Il. (viz. of 205.) is _____ 16 s. of those \$ (viz. of 16 s.) is-12 s.

whereby 'tis manifest that $\frac{2}{3}$ of $\frac{3}{4}$ of $\frac{4}{5}$ l.is equal to $\frac{2}{5}$!. By this Rule a fraction or mixt number of a leffer name may be reduced to a fraction of a greaer name. As if $3\frac{1}{2}$ pence be propounded to be reduced into an improper fraction of a pound fierling, the operation will be in this manner, viz. $3\frac{1}{2}$ or $\frac{7}{2}$ of a peny is $\frac{7}{2}$ of $\frac{1}{12}$ of $\frac{1}{20}$ of a pound sterling, which compound fraction will (by the aforefaid Rule) be reduced to $\frac{7}{+80}$ *l*. In like manner $42\frac{2}{16}$ minutes of an hour are equal to $\frac{45}{64}$ of an hour, for $\frac{675}{16}$ (that is 42 $\frac{-3}{16}$) of $\frac{-1}{60}$ are equal to $\frac{5.75}{960}$ (or in its leaft terms) $\frac{45}{64}$.

Here you may allo observe, that when a compound fraction is one of the given terms in any question, it is first of all to be reduced to a single fraction by the aforefaid fixteenth Rule.

XVII. Twoor more fractions being given, there may be whole numbers found, which shall have the fame reason or proportion as the

To find whole numbers, which thall have the fame reason as any fra-Hions or mixt numbers. given.

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150. Reduction of Gc. Book I fractions given, viz. When the fractions given have unequal denominators, reduce them into equivalent fractions which thall have a common denominator (by the 14th or 15th Rule of this Chapter;) then rejecting the common denominator, the Numerators thall have the fame reason or proportion as the fractions first given.

. So 3 and 8 being given, will first of all be reduced into their equivalent fractions 34 and then rejecting the common denominator 40, the Numerators 24 and 25 have the fame reason with 3 and 1 viz. As 3 is to 5 fo is 24 to 25: alfo if the fractions $\frac{1}{8}$ $\frac{1}{4}$ and $\frac{1}{2}$ were given, there will be found 8, 16, and 32, which are in the fame proportion one to the other as the fractions given: In like manner, if mixt numbers be given, there may be whole numbers found which thall have the fame reason or proportion, as the mixt numbers ; fo 5 3 and 3 8 being given, will be first reduced into the improper fractions $\frac{1}{3}$ and $\frac{29}{8}$ (by the tenth Rule of this Chapter :) also the faid 17 and 22 will be reduced into $\frac{1}{2}\frac{1}{2}\frac{6}{24}$ and $\frac{8}{2}\frac{7}{4}$; then rejecting the common Denominator 24, the Numerators 136 and 87 will have the fame reason as 5 2 and 3 2, viz. As 136 is to 87, fo is 5 2 to 3 8 :alfo 16 1 and 18 being given, there will be found 33 and 36, which being divided by their common Divifor 3 (found out by the third Rule of this Chapter) will give II and I2 which have the fame reason as 16 1/2 and 18.

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Chap. XVIII. Addition of &c.

CHAP. XVIII.

Addition of Vulgar Fractions and mixt Numbers.

I. VV Hen the numbers given to be added are fingle fractions, and have equal denomi-

nators, add all the Numerators together, fo is the fum the Numerator of a fraction, whofe denominator is the fame with the common denominator; which new fraction is the fum of the fractions given to be added.

To all fingle fractions, viz 1., when they have equal demominators

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So $\frac{3}{9}$ and $\frac{3}{2}$ being given to be added, their fum will be found $\frac{5}{9}$ viz. the fum of the numerators, 3. and 2, is 5, which being placed over the common denominator 9, gives $\frac{5}{9}$: In like manner the fum of these fractions $\frac{7}{8}$ $\frac{5}{8}$ $\frac{3}{8}$ and $\frac{2}{8}$ will be found $\frac{12}{8}$, which (by the 13 Rule of the feventeenth Chapter) will be found equivalent unto $2\frac{4}{8}$ fo that $2\frac{1}{8}$ is the fum of the fractions given to be added.

II. When the fractions given to be added have unequaldenominators, they are first to be reduced into fractions of the fame value, which shall

2. When they have uniqual denominators.

have a common Denominator (by the fourteenth or fifteenth Rule of the feventeenth Chapter;) and then they may be added by the first Rule of this Chapter:

So if $\frac{1}{3}$ and $\frac{1}{3}$ were given to be added, their fum will be found $1 \frac{4}{23}$; for (by the fourteenth Rule of L 3 the

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into their equivalent fractions 10 and 1, which having equal Denominators may be added according to the first rule of this Chapter, and fo the fum will be found I $\frac{4}{15}$: In like manner the fum of these fracti- $\frac{12}{15} that is I_{15} = \frac{4}{15} \quad \text{ons} \frac{1}{2} \frac{3}{8} \text{ and } \frac{3}{4} \text{ will be found I} \frac{5}{8}. \text{ Alfo}$ the furn of thefe fix Fractions, $\frac{1}{3} \frac{3}{6}$

 $\frac{11}{18}$, $\frac{7}{12}$, $\frac{4}{5}$, $\frac{5}{67}$, $\frac{2}{67}$, after they are reduced to a common Denominator (according to the latter Example in the note at the end of the fifteenth Rule of the feventeenth Chapter) will be found 126, that is, 3 2.

III. When any of the fractions given to be added ista compound Fraction, such The Addition of compound fraction is tirth of all to compand fra- be reduced into a tingle fraction (by ation. the fixteenth Rule of the feventeenth

Chapter:) and then you may proceed as before. So 3 and 3 of 4 being given to be added, their fum will be found 23 for the compound fra-Ction ? of ' will (by the fixteenth Rule of the 17th Chapter) be reduced to $\frac{1}{12}$ (or in its leaft terms) $\frac{1}{6}$ which added to the fingle traction 1 (according to the fecond rule of this Chapter) gives 33. Here you may observe, that the fractions given to be added in all the former cafes, are supposed to be fractions . By denomina. of Integers, which have one and the tion is meant fame particular denomination, viz. if the name of one of the fractions given to be adany Integer or ded, be a fraction of a pound sterling: thing. all the reft ought to be fractions of a

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Chap.XVIII. Vulgar Fractions.

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pound sterling, and the like is to be understood of other denominations.

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IV. When fractions of Integers of different denominations are given to be added, they are first of all to be reduced into fractions of Integers which shall have one and the fame particular denomination (by the fixteenth Rule of the feventeenth Chapters) and then they may be added by the first or fecond Rule of this Chapter.

So if $\frac{1}{2}$ of a pound fterling , $\frac{3}{2}$ of a fhilling, and $\frac{5}{8}$ of a peny were given to be added, reduce the two latter into fractions of a pound fterling (by the fixteenth Rule of the feventeenth Chapter).viz. $\frac{3}{2}$ of a fhilling is $\frac{2}{5}$ of $\frac{1}{20}$ of a pound fterling, which compound fraction being reduced into a lingle fraction, gives $\frac{1}{700}$ li. Likewife $\frac{5}{8}$ of a peny, is $\frac{5}{3}$ of $\frac{1}{700}$ li. and $\frac{1}{384}$ li. being added according to the fecond Rule of this Chapter , their furn will be found $\frac{288000}{3420000}$ or in its leaft terms $\frac{218300}{384000}$ li.

V. When mixt numbers are given to be added, find first of all the fum of the frations (by the first and the focond Rule of this Chapter;) then add the Integer

or Integers (if there be any found) in the fum of the fractions, unto the whole numbers, and collect the fum of them as you were taught by the Rules of the third Chapter.

So if $3\frac{1}{2}4\frac{1}{3}$ and $16\frac{1}{8}$ were given to be added, their fum will be found $24\frac{14}{24}$ diz. the fum of the fractions $\frac{1}{2}\frac{1}{3}$ and $\frac{1}{8}$ will be found (by the fecond Rule of this Chapter) to be $1\frac{1}{24}$ and the fum of the L 3 whole

Subtraction of Book I.

whole numbers 3, 4, and 16, is 23, unto which adding 1 (the Integer found in the fum of the fractions) the fum is 24; fo that 24 11 is the fum of the mixt numbers given to be added.

CHAP. XIX.

Subtraction of Vulgar Fractions and mixt Numbers, and to initial

Hen the numbers given are both fingle fractions and have equal denominators,

fingle fraffians, viz. 1. When they have a common denominator

154:

fubtract the leffer numerator The fubtration of from the greater, and place the remainder over the common denominator, so is such new fra-Aion the difference between the

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fractions given.

Thus the difference between the fractions $\frac{2}{12}$ and $\frac{1}{71}$ is $\frac{1}{71}$, which is found by fubtracting the lefter numerator 7 from the greater denominator 9, and placing the remainder 2 over the common denominator II; allo the difference between the fractions $\frac{11}{24}$ and $\frac{17}{24}$ is $\frac{6}{24}$, that is, the fraction $\frac{17}{24}$ exceeds 13 by 21. Y month fifth

2. When they bave unequal denominators

II. When the numbers given are both fingle fractions, and have not a common denominator, reduce them into fractions of the fame value which shall have a common Denominator (by

the fourteenth or fifteenth Rule of the seventeenth Chapter;) and then find their difference by the last Rule of the Log The

Chap.XIX. Vulgar Fractions.

So the difference **bc** ween the fractions $\frac{5}{7}$ and $\frac{2}{8}$ will be found $\frac{1}{36}$ viz. reducing the fractions given into their equivalent fractions $\frac{48}{36}$ and $\frac{49}{36}$ which have a common denominator, the difference fought will be found $\frac{1}{36}$ by the first Rule of this Chapter. Likewife $\frac{1}{12}$ being fubtracted from $\frac{11}{13}$, there will remain $\frac{143}{156}$.

III. When ore of the numbers given is a whole number or a mixt number, also when both of them are mixt numbers, reduce such whole, or mixt numbers into an

The fubtraction of mixe numbers, viz. 1. By ageneral Rul-

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improper Fraction or Fractions by the tenth cr eleventh Rule of the feventeenth Chapter, and then the operation will be according to the first or fecond Rule of this Chapter.

So $7\frac{3}{5}$ being given to be fubtracted from 12, the remainder will be found $4\frac{2}{5}$; *viz*. Firft $7\frac{3}{5}$ will be reduced into the improper Fraction $\frac{3}{5}$, alfo 12 will be reduced to $\frac{1}{6}$, then thefe two improper fractions $\frac{3}{5}\frac{8}{5}$ and $\frac{1}{7}$ will be reduced into their equivalent fractions $\frac{3}{8}$ and $\frac{6}{5}$ (which have a common Denominator.) Laftly, the difference between $\frac{3}{5}\frac{8}{5}$ and $\frac{6}{5}\frac{5}{5}$; or $4\frac{5}{5}$. In like manner $9\frac{1}{2}$ being given to be fubtracted from $12\frac{1}{5}$, the remainder will be found $2\frac{1}{70}\frac{5}{5}$; as by the fubfequent operation is manifeft.

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Subtraction of Book I.

Although the three last Rules be sufficient for all cales in subtraction of Fractions, mixt numbers, or whole and mixt; neverthelefs the following Rules will be more expeditious in the fubtraction of mixt numbers, or whole and mixt, especially when the Integers conlift of many places, as will be manifest by the operation, viz.

IV. When a whole number is given to be fub-

2. By particular Kules VIZ. I. A whole number from a mixt number.

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tracted from a mixt number, subtract the faid whole number from the Integer or Integers of the mixt number (as is taught by the Rules of the fourth Chapter) and unto the remainder annex the fractional part of the mixt number given, fo is the mixt number thus found, the remainder or difference lought.

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As if 7 be given to be subtracted 24. 5 from 24 3, the remainder will be $\frac{7}{1780}$ is by the operation iš marti-17 8 feft.

V. When a fraction is given to be subtracted from an Integer, subtract the Numefrom as Intel. rator from the Denominator, and ger place that which remains over the Denominator, which new fraction thus found, is the remainder or difference fought.

So 3 being fubtracted from an Integer, or 1, the remainder is 2 : Alfo 13 being subtracted from I, the remainder is To.

- VI. When a fraction is given to be subtracted

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from a whole number greater 3. A Fragion from than I, fubtract the faid fraa whole munber grea- Etion from one of the Integers given (by the laft Rule;) fo the remaining

Chap. XIX. Vulgar Fractions

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greater id fratemaining fraction being annexed to the number of Integers leffened by unity or 1, gives the temainder or difference fought.

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So

Thus $\frac{5}{7}$ being subtracted from 17, the remainder is $16\frac{2}{7}$: also $\frac{12}{7^2}$ being subtracted from 39, the remainder is $38\frac{15}{7^2}$.

VII. When a mixt number is given to be fubtracted from a whole number, fub-

tract first of all (by the fifth Rule of 4 A mixe this Chapter) the fractional part of Mumber from the mixt number from an Integer borrowed from the whole number

given, and fet down the remaining fraction, then adding the Integer borrowed unto the Integer or Integers of the mixt number, fubtract the faid fum from the whole number given (as is taught in fubtraction of whole numbers;) fo that which remains, together with the remaining fraction before found, is the temainder or difference fought.

So if $g_{\frac{1}{2}}$ be fubtracted from 50, the remainder is $40 \frac{5}{12}$, as by the operation is $g_{\frac{1}{2}}^{\frac{1}{2}}$, manifeft.

VIII. When a fraction is given to be fubtracted from a mixt number, and the faid fraction is lefs than the fractional part of the mixt number, fubtract the teffer fraction from the greater by the first or fecond Rule of this Chapter, then the remaining fraction being annexed to the Integer or Integers of the Ruft. mixt number, gives the remainder or difference fought.

Subtraction of Book I.

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So & being subtracted from 12 % the remainder is 12 $\frac{23}{72}$, as by the operation is manifeft. IX. When a fraction is given to be fub-12 % tracted from a mixt number, and the faid 03 Fraction is greater than the fractional part 12 23 of the mixt number, subtract the faid grea-

ter fraction from an Integer borrowed from the mixt number (by the fifth Rule of this Chapter) and add the remaining fraction unto the fractional part of the mixt number (by the first or second Rule of the eighteenth Chapter ;) fo the Fraction found by that addition, being annexed to the Integers of the mixt number leffened by an Integer, or 1, gives the remainder or difference sought.

Thus 5 being subtracted from 13 3, the remainder is 12 59, viz. fubtracting 5 from 1, the remainder is $\frac{4}{2}$, which added to $\frac{3}{8}$ gives 13 8 $\frac{59}{72}$, which being annexed to 12 (the num-03 ber of Integers in the mixt number leffen-12 59 ed by 1 or unity) gives 12 59 the remain-- der lought,

X. When a mixt number is given to be subtra-

101 6; A mixt number from a mixt number by this and the next Rule.

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cted from a mixt number, and the fractional part of the mixt number to be fubtracted, is less than the fractional part of the mixt number from which you are to fubtract, fubtract the faid lesser fraction from

the greater (by the first or second Rule of this Chapter) and let down the remaining Fraction : alfo fubtract the Integers of the leffer mixt number from the Integers of the greater (as in Subtraction of whole numbers;) fo is the mixt number thus found, the remainder or difference fought.

Chap. XIX. Vulgar Fractions

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So if $17\frac{3}{8}$ be given to be fubtracted from $20\frac{5}{7}$, the remainder will be found $3\frac{19}{56}$, viz. fubtracting $\frac{3}{8}$ from $\frac{5}{7}$, the remainder is $\frac{19}{56}$; allo fubtracting 17 from 20, the remainder is 3.

 $\begin{array}{r}
 20 & \frac{5}{7} \\
 17 & \frac{3}{8} \\
 3 & \frac{19}{36}
 \end{array}$

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XI. When a mixt number is given to be fubtracted from a mixt number, and the fractional part of the mixt number to be subtracted is great ter than the fractional part of the mixt number from which you are to subtract, subtract the faid greater Fraction from an Integer borrowed from The greater mixt number (by the fifth Rule of this Chapter) and add the remaining fraction unto the fractional part of the greater mixt number (by the first or second Rule of the 18th Chapter;) so is the fum to be referved as the fractional part of the remainder fought; then add the Integer borrowed unto the Integer or Integers of the leffer mixt number, and subtract the sum from the Integers of the greater mixt number (as in fubtraction of whole numbers;) fo that which remains, together with the fraction before referved, is the remainder or difference lought.

Thus if $20\frac{7}{8}$ be given to be fubtracted from $35\frac{5}{3}$, the remainder will be found $14\frac{2}{40}$, viz. fubtracting $\frac{7}{8}$ from an Integer or 1, the $35\frac{1}{5}$ remainder is $\frac{1}{8}$, which added to $\frac{1}{3}$ gives $20\frac{7}{8}$ $\frac{20}{400}$, then adding the Integer borrowed unto $14\frac{20}{400}$ 20, it will be 21, which fubtracted from 35, the remainder is 14, fo the remainder or difference fought is $14\frac{20}{400}$.

163 Multiplication of Book I.

When you cannot clearly difcern which is the greater of two fractions, having unequal denominators, reduce them into fractions of the fame va-

To difcern the greater of two fradions.

lue which shall have a common Denominator (by the fourteenth Rule. of the feventeenth Chapter) and then it will be apparent which of the two fractions is the greater. As, if it be defired to

know which of thele two fractions 2 and 11 is the greater, after they are reduced to $\frac{78}{51}$ and $\frac{77}{51}$, it is evident that the former exceeds the latter by -1.

entre CHAP. XX.

Multiplication of Vulgar Fractions and - mixt numbers. have a start of the number of the start of the

TITT Hen the numbers given to be multiplyed are both fingle fractions, multiply the Numerators one by the other and take To multiply fingle the Product for a new numerator; allo multiply the denominators one

by the other, and the product is a new denominator, which new fraction is the product fought.

So $\frac{1}{12}$ and $\frac{1}{8}$ being given to be multiplied, the product will be found 35, for 7 multiplied by 5 produceth 35 for a new Numerator, and 12 multiplied by 8 produceth 96 for a new Denominator: also $\frac{5}{7}$ and $\frac{3}{7}$ being multiplied one by the other, the product will be found $\frac{15}{49}$. Here you may ob-Terve that in the multiplication of proper Fractions, the product is always' lefs than either of the terms given , For in multiplication fuch proportion

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Chap.XX. Vulgar Fractions 161: as unity or 1 hath to either of the terms given, the fame proportion hath the other term to the product.

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II. When one of the numbers given is a whole number or a mixt number ; allo when both of them are mixt num, bers, reduce fuch whole number or mixt number or numbers into an improper fraction or fractions by the tenth or eleventh Rule of

the feventeenth Chapter, and then the operation will be the fame as in the laft Rule.

So $\$_3^{\frac{1}{3}}$ being given to be multiplied by 5, the product will be found $43\frac{1}{3}$; viz. $\$_3^{\frac{1}{3}}$ being reduced into the improper traction $\frac{24}{3}$: alfo 5 unto $\frac{5}{3}$, multiply 26 by 5, the product is 130 for a new Numerator : alfo multiplying 3 by 1, the product is 3 for a new Denominator, which new Fraction $\frac{132}{3}$ being reduced (according to the thirteenth Rule of the feventeenth Chapter) will be $43\frac{1}{3}$ the product fought. In like manner $7\frac{1}{2}$ being multiplied by $5\frac{1}{3}$, the product will be found 42. Here obferve, that when either of the terms given is a compound fraction, it is first of all to be reduced into a lingle fraction, and then the operation is as before.

Note 1. Sometimes the work of Multiplication in Fractions may be very ufefully contracted by this following Rule, viz.

When two Fractions propos'd to be multiplyed (whether they be proper or improper) are fuch, that the Numerator of the one, and the Denominator of the other, may be feverally divided by fome common Divifor without a remainder; you may take

162 Multiplication of

take the Quotients inflead of the faid Numerator and Denominator, and then multiply as before in the firft Rule of this Chapter: As for example, if $\frac{5}{7}$ be to be multiplyed by $\frac{1}{12}$; becaufe 6 the Numerator of the firft, and 12 the Denomitator of the latter Fraction, being feverally divided by their common Divisor 6 give the Quotients 1 and 2, 1 fet the fe(or imagine them to be fet) in the places of 6 and 12; by which exchange there arife $\frac{1}{7}$ and $\frac{5}{2}$, the fe multiplyed one by the other (according to the firft Rule of this Chapter) produce $\frac{1}{4}$ the defired Product of $\frac{6}{7}$ into $\frac{1}{2}$, in the fmalleft terms.

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Again, to multiply $\frac{1}{48}$ by $\frac{3}{16}$; becaufe the Numerator of the first Fraction and the Denominator of the latter, being each divided by 16 give the Quotients 1 and 1. I fet 1 and 1 in the places of 16 and 16; likewife becaufe 48 the Denominator of the first, and 3 the Numerator of the latter Fraction, being each divided by their common Divisor 3, give 16 and 1, I take 16 and 1 instead of 48 and 3; fo by those exchanges there arise $\frac{1}{16}$ and $\frac{1}{1}$, which multiplyed one by the other produce $\frac{1}{16}$, which is the Product in the fmallest terms made by the multiplication of $\frac{1}{48}$ into (or by) $\frac{1}{16}$.

2. To take any part or parts of a number propounded, is nothing elfe but to multiply the faid number by the Fraction which declareth what part is to be taken: fo if you define to know what is $\frac{5}{8}$ of 320, multiply 32° by $\frac{5}{8}$, or 4° by $\frac{5}{1}$, and the product will be 200. In like manner $\frac{2}{3}$ of 45 $\frac{3}{8}$ is 30° . Alfo $\frac{1}{4}$, of 120 is 30.

3.Som ctimes the work of multiplication in mixt numbers

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Vulgar Fractions

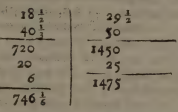
numbers may be compendioufly performed after the manner of these following examples. viz.if it be required to multiply $120\frac{1}{4}$ by $48\frac{1}{2}$, first multiply the whole numbers mutually, to wit, 120 by 48, and place the particular products orderly one un-

der the other as in Multiplication of whole numbers; then multiply the faid whole numbers first given by the fractions alternately, viz. take $\frac{1}{4}$ of 48 which is 12, alfo take $\frac{1}{2}$ of 120 which is 60, and place the faid 12 and 60 orderly to be added to the former particular products: Laftly, addalltogether, and to the fum annex the product of the two fractions, to wit in this example, the of the Multiplication of $\frac{1}{4}$ by $\frac{1}{2}$, which is $\frac{1}{2}$

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two fractions, to wit in this example, the product of the Multiplication of $\frac{1}{4}$ by $\frac{1}{2}$, which is $\frac{1}{8}$, fo the total product required will be $5832\frac{1}{8}$, as you fee by the example in the Margent. In like manner, if $18\frac{1}{2}$ be multiplied by $40\frac{1}{3}$, the product will be $746\frac{1}{6}$; and if $29\frac{1}{2}$ be multiplied by 50, the product will be 1475, as you fee by the examples following.



4. When a fraction is to be multiplyed by a number which happens to be the fame with the Denominator, take the Numerator for the product ; fo if this fraction $\frac{1}{4}$ be propounded to be multiplied by the Denominator 4, the product will be

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be $\frac{12}{4}$, that is 3, which is the fame with the Numerator 3. In like manner if $\frac{5}{8}$ be multiplied by the denominator \$, the product is equal to 5 the Numerator of the faid $\frac{5}{8}$.

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CHAP. XXI.

Division of Vulgar Fractions and mixt numbers.

5.X⁷ Hen the numbers given are both fingle fractions, multiply the Denominator of the Divisor by the numerator of the The Division of Dividend, and take the product fingle fractions. for a new numerator : alfo multiply the numerator of the Divisor by the denominator of the Dividend, and the product is a new denominator; which new fraction is the quotient fought. So if 4 be given to be divided by 3, the quotient will be found 27; viz. multiplying 5 by 4 the product is 20 for a new numerator, 3)9 (20 alfo multiplying 3 by 9, the product is 27 for a new denominator, fo is 20 the quotient fought; in like manner if & begiven to be divided by 2, the quotient will be found 35 that is 2 76, as you fee in the Exam- $\frac{2}{7}$ $\frac{5}{8}$ $\left(\frac{35}{116}\right)$ ple : here you may observe, that in Division by proper tractions, the quotient is alwayes greater than either of the fractions given; for in Division, as the divisor is in proportion to I or unity fo is the divdend to the quotient.

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II. When one of the numbers given is a whole number or a mixt number; also when both are mixt numbers, reduce fuch whole number or mixt number or numbers into an improper fraction or fractions, by the tenth or eleventh Rule of the feventeenth Chapter, and then the operation will be the fame as in the laft Rule.

So if 42 be divided by $7\frac{1}{2}$, the quotient will be found $5\frac{3}{3}$, for $7\frac{1}{2}$ and 42 7 will be reduced into these improper fractions $\frac{3}{2}$ and $\frac{42}{3}$, then multiplying 42 by 2, the product is 84 for a new 19 Numerator, also multiplying 15 by 1,

 $7\frac{1}{2}) 42 ($ $\frac{15}{2}) \frac{42}{1} (\frac{84}{15})$ $15)84 (5\frac{3}{5})$

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the product is 15 for a new denominator, fo is $\frac{3}{15}$ the quotient fought, which is equal to $5\frac{3}{5}$ (as is evident by the thirteenth Rule of the feventeenth Chapter.) In like manner, if $6\frac{1}{2}$ be divided by $3\frac{2}{5}$, the quotient will be $1\frac{3}{34}$. Also if $5\frac{1}{3}$ be divided by $12\frac{1}{2}$ the quotient will be $\frac{3}{75}$.

Note, Sometimes the work of Division in Fractions may be very usefully contracted by this following Rule, viz. When either the two Numerators, or the two Denominators of the Fractions propofed, can be divided feverally by fome common Divifor without a remainder, you may take the Quotients inftead of the faid Numerators or Denominators, and then divde by the first Rule of this Chapter : as for example, if $\frac{1}{17}$ be to be divided by 3, because the Numerators 12 and 8 being each divided by their common Divifor 4 will give the Quotients, 3 and 2, I take these instead of 12 and 8, by which exchange there arife $\frac{1}{17}$ and $\frac{2}{3}$ the former of which being divided by the latter, (aecord-M ing

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ing to the first Rule of this Chapter) gives $\frac{415}{34}$, which is the Quotient in the least terms that arifeth by dividing $\frac{1}{17}$ by $\frac{3}{5}$.

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Again, to divide $\frac{25}{8}$ by $\frac{15}{8}$; becaufe the Numerators 25 and 15 being feverally divided by their common Divifor 5 give the Quotients 5 and 3, likewife becaufe the Denominators 8 and 8 being each divided by 8 give the Quotients 1 and 1, I fet 5 and 3 in the places of the Numerators 25 and 15, alfo 1 and 1 in the places of the Denominators 8 and 8, whence arife $\frac{5}{4}$ and $\frac{1}{4}$; Laftly dividing $\frac{5}{4}$ by $\frac{3}{4}$, that is 5 by 3, there arifeth $\frac{5}{3}$, that is $1\frac{2}{3}$, which is the defired Quotient of $\frac{25}{8}$ divided by $\frac{4}{3}$.

Questions to exercise the Rules of Vulgar Fractions before delivered.

Queit. 1. The difference of two numbers is $1 \frac{13}{2+}$, the lefter number is $2 \frac{1}{3}$, what is the greater ? Anfw. $3 \frac{2}{3}$, (found by Addition.)

2.2. What number is that, which if added to $3\frac{5}{8}$ gives the fum $8\frac{23}{88}$? Anfw. $4\frac{7}{11}$ (found by Subtraction.)

Queft: 3. There is in three bags the furn of $r_{21} = \frac{2}{40} l$. viz. in the first bag $50 \le l$. in the fecond $40 \frac{4}{13} l$. what is in the third bag? Anfor. $30 \frac{1}{3} l$. (found by Addition and Subtraction.)

Queff. 4. Two Merchants A and B, have certain thates in a Ship, the fhare of A is $\frac{2}{10}$ of the Ship, that of $B = \frac{2}{13}$, what is the difference between their parts? Anfor: the fhare of A exceeds the fhare of B by $\frac{1}{130}$ (found by Subtraction.) Queft

Chap.XXII. Notation of Ge. 167

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Quest. 5. What is $\frac{5}{8}$ of 130 $\frac{2}{3}$? Anfw. $81\frac{2}{3}$ (found by Multiplication.)

Queft. 6. What number is that, which being multiplied by $\frac{3}{5}$ produceth $25\frac{2}{5}$? Anf. $42\frac{1}{3}$ (found by Division.) Now followeth the doctrine of Decimal Fractions.

The Doctrine of Decimal Fractions.

CHAP. XXII.

Notation of Decimal Fractions.

1. I T is hard to determine, who was the first that brought Decimal Arithmetick to light, though it be a late Invention; but without doubt it hath received much improvement within the compass of a few years, by the industry of Artifts, and now feems to be arrived at perfection. The excellency thereof is best known to such as can apply it to the practical part of the The proper use

Mathematicks, and to the Conftruction of Tables, which depend upon

The proper use of Decimal Arithmetick.

ftanding or conftant proportions, fuch are Trigonometrical Canons, Tables for computing of compound Intereft, &c. in which cafes decimal operations do afford fo great help, that (in my opinion) many ages have not produced a more usefull invention. But it may be objected, that Decimal Arithmetick for the most part gives an imperfect folution to

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a queftion. This I grant, yet the answer so given may be as usefull as that which is exactly true; for in common affairs, the loss of $\frac{1}{1000}$ part of a grain, or of an incb,&c. to wit, any quantity which cannot be seen, is inconsiderable: but I could not be missive, for inextolling Decimals I do not cry

Decimal Fra-Elions fometimes abused.

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down Vulgar Fractions, fince experience fheweth that Decimal Fractions are commonly abufed, by being applyed to all manner of queftions a-

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bout money, weight, &c. when indeed many quefiions may be refolved with much more facility by Vulgar Arithmetick, as may partly appear by this Example, viz. at 91. $-6 ext{ s.} -8 ext{ d.}$ the hundred weight of Tobacco, what will 987 hundred weight coft? Anfw. 9212 l. which by the common Rule of Practice by Aliquot parts is found out in a quarrer of the time, that will neceffarily be required to work it by Decimals, which at laft will give an imperfect anfwer; I might inftance the like incomvenience divers wayes, were it not for lofs of time; fo that the right use of Decimals depends upon the difference of the Artift.

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Chap.XXII. Decimal Fractions. 169

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out the denomonator, by prefixing a point or comma before (to wit, on the left hand of) the numerator, fo T_0^5 may be written thus, .5 or thus, 5 and T_{00}^{25} thus, .25 or thus, 25.

IV. In Decimals when the Numerator confifts not of fo many places as the Denominator hath Cyphers, fill up the void places in the Numerator with Cyphers perfixed on the left hand: fo $\overline{\tau_0}_0^{\frac{1}{2}}$ is written thus .05; likewife $\overline{\tau_0}_{00}^{\frac{5}{20}}$ thus, .050; and $\overline{\tau_0}_{00}^{\frac{2}{20}}$, thus, .0205, likewife $\overline{\tau_0}_{00}^{\frac{5}{20}}$, thus, .006.

V. In Decimals thus express, the Denominator is discoverable by the places of the Numerator: for if the Numerator confiss of one place, the Denominator confiss of 1 or unity with one Cypher; if of two places, the Denominator confiss of 1 with two Cyphers annexed ; if of three, the Denominator confiss of 1 or unity with three Cyphers annexed : so the Denominator of .25 is 100, the Denominator of .050 is 1000, and the Denominator of .096 is 1000.

VE Cyphers at the end of a Decimal do neither augment or diminith the value thereof: $f_{0.2}, .20$, .200, .2000 are decimals, which have one and the fame value, for $\frac{20}{100}$ being abbreviated by the eighth Rule of the feventeenth Chapter, will be made $\frac{20}{100}$ and fo will $\frac{13000}{10000}$ or $\frac{20000}{1000000}$.

VII. Wherefore Decimal fractions are easily reduced to a common Denominator (which is a troublefome work in Vulgar Fractions;) for if all the Numerators of as many decimal fractions as are given, be made to confift of the fame number of places, by annexing a Cypher or Cyphers at the

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end (that is on the right hand) of fuch Numerators as are defective, they will all be reduced to a common Denominator, fo thefe Decimals . 2, .03, .027 (which fignifie $\frac{1}{10}$, $\frac{1}{100}$, $\frac{27}{1000}$) may be reduced into thefe, .200, .030, .027, which have a 1000 for a common Denominator.

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VIII. The order of places in any Decimal proceedeth from the left hand to the right, contrary to the order of places in Integers, which is from the right hand to the left: fo in this Decimal .247, the figure 2 ftandeth in the first place (being the outermost towards the left hand, and next to the point,) the figure 4 standeth in the fecond place, and 7 in the third. Alfo in this Decimal .0245, a Cypher stands in the first place, 2 in the fecond, 4 in the third, and 5 in the fourth.

X. In whole numbers, the first place above (that is on the left hand of) the place of unities fignihes

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Chap.XXII. Decimal Fractions. 171

fies Tens of unities; but the first place beneath, (that is on the right hand of) the place of unities fignifiestenth parts of I or unity, and is called the first place of Decimal parts, or place of Primes; likewife the fecond place above the place of Unities, fignifies hundreds of Unities, but the fecond place beneath the place of Unities fignifieth hundredth parts of I or unity, and is called the second place of Decimals, or place of feconds; fo that as the values of the places in Integers do afcend in a decuple proportion from the place of Units towards the left hand, fo the values of the places of Decimals do descend in a subdecuple proportion beneath the place of units towards the right hand . viz. Among the places of Integers, every following place towards the left hand, is ten times the value of the next preceding place; But among the places of Decimal parts, every following place towards the right hand is one tenth part of the value of the next preceding place : all which will be evident by the following Table.

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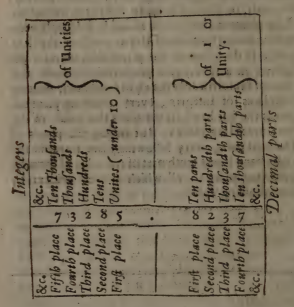
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In the foregoing Table you may observe, that the places of Integers or whole numbers are separated from the places of *Decimal parts* of t (or unitic) by a point; fo the number on the left hand of the second secon

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the point expressent 73285 Integers or unities, but the number on the right hand of the point express feth only 8237 parts of 1 (or an Integer) fuppor fed to be divided into 10000 equal parts, In like, manner this number 5.8 fignifies 5 Integers and eight tenth parts of an Integer, and this number. 285.82 fignifies 285 Integers (or Unities) and 783 parts of an Integer,

CHAP XXIII: Internet in the second
Concerning the Reduction of Vulgar Fra-Etions to Decimal Fractions.

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L F the greateft Integer of money, as allo of meight, measure &c.were subdivided decimally, to wit, a pound of English money into ten equal pieces of coyn, and every one of these into ten other equal pieces, &c. and meights, measures, &c. after the same manner; the doctrine of Arithmetick would be taught with much more ease and expedition than now it is, but it being improbable that such a reformation will ever be brought to pass, I shall proceed in directing a course to the studious for obtaining the frugal use of such Decimal fractions as are in his power.

II. Forasmuch as in Arithmetical questions, fome of the given numbers do for the most part happen to be fractions, a way mult be showd how to reduce a Vulgar Fraction to a Decimal Eradion; yet in fome

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some cases there is no need of this Reduction; for example, a foot in length is vulgarly fubdivided into 12 inches, an inch into 4 quarters, and each quarter into 2 half quarters; but a foot may as cafily, and a great deal more commodioufly be divided, first into ten equal parts, and then each of those into ten other equal parts, and each of these into ten other equal parts ; (or at least fuch divifion must be supposed or imagined when it cannot actually be made.)This foot in length fo divided, being applyed to the fides of superficial figures, or of folids will at first fight give the quantities of lines in feet and decimal parts of a foot (as readily as a foot vulgarly divided will thew you how many feet, inches, quarters, and half quarters are contained in any line) from whence the Superficial or Solid content may be found in feet by multiplication only ; and how much this excels the vulgar way, I shall partly manifest in the fifth Rule of the 26th Chapter. The like subdivision I would have to be made of a Yard Bench Becchai yours

I I L. A fingle fraction, which is no decimal fraction, may be reduced into a de-How to reduce it cimal of the fame value, or infinitely a vulgar fration to a decider near (for allownigger fractions cannot mal fractions) to be exactly reduced to decimals) by the Rule of Three direct; for as the Denominator of any fingle fraction whatfoever, is to the Numerator thereof, fails any other Denominator to his correspondent Numerator : Example, let it be required to reduce into a Decimal, whole Denominator is affigned to be 1000, fay by the Rule of three, if the Denominator 8 hath 5 for a Numerator, what will the Denominator 1000 require for

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a Numerator ? Multiply and divide as the Rule of Three direct doth require, fo will the fourth proportional be found to be 625, which is the Numerator loughtstherefore 1000 or .625, is a decimal fraction equal in value to 5. Another Example, let it be required to reduce 240 into a decimal fraction, whole Denominator shall be 100000, fay by the Rule of three, if 240 the Denominator give 7 for a Numerator, what will the Denominator 100000 require for a Numerator ? Anfr. 2916 and fomewhat more, but that which the faid 2916 wants of being a true. Numerator is less than 100000 part of an Integer, therefore the decimal fraction $\frac{1}{10,000}$ or .02916 is almost equal to $\frac{1}{2+0}$, which $\frac{1}{2+0}$ cannot be exactly reduced into a decimal fraction. The like will happen in the reduction of most vulgar fractions to decimals in which cafe, the Denominator of the decimal mult be affigned to be fo great, that what is wanting in the Numerator may be an inconfiderable value.

IV. Upon the aforefaid ground, the known of accultomary parts of Money, Weight, Measure Time, &c.may be reduced to decimals : for if you define to know what decimal fraction of a pound sterling is equal in value to one shilling, confider fifth that a pound is the Integer, and that 20 shillings are equal to that Integer, therefore 1 shilling is $\frac{1}{20}$ of a pound, into a pound is the Integer, and that 20 shillings are equal to that Integer, therefore 1 shilling is $\frac{1}{20}$ of a pound, now if we conceive one pound to be divided into 100000 parts, viz. if we affign 100000 for the Denominator of a decimal fraction, the Namerator will be found by the lass fraction, the Namerator will be found by the lass the bes 5000, so that $\frac{1}{1000000}$ or .05(for cyphers at the end of a decimal are of noule, as hath been shewn in the 6th Rule of the 22 Chapter) is a decimal fraction of a pound, and is exactly

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actly equal to I s. or -1 part of a pound sterling. In like manner forasmuch as 240 pence are equal. to a pound of English money, 7 pence are -240 parts of a pound, which fraction will be reduced into this decimal.02916 l.which is is very near equal to $\frac{-2}{240}l$ for it wants not Isease part of a pound. Moreover fince 960 farthings are equal to a pound English, one farthing is 260 part of a pound, which will be reduced into this decimal .00104 l. very near ; but if you please to proceed near to the truth, you will find this decimal .00104166 &c. to answer a farthing, and fo by augmenting the Denominator with Cyphers, you may proceed infinitely near, when you cannot attain unto the truth it felf. After the fame method may the vulgar Sexagenary fractions used in Astronomy be reduced to decimals, for fince a degree is usually subdivided into fixty parts called minutes or primes; a prime or minute into fixty parts called seconds; a second into fixty thirds, a third into fixty fourths, &cc. and confequently a degree is equal unto 60 minutes (or Primes) or unto 3600 seconds, or 216000 thirds or 12960000 fourths, &c. It is evident that 7 minutes (or Primes) are -2 parts of a degree, which by the third Rule of this Chapter may be reduced into the Decimal .1166, &c. Alfo 29 shirds are also a parts of a degree which may be reduced into the decimal .000134, &c. Moreover,

58:33:14:12, that is, 58 Primes, 33 feconds, 14 thirds, and 12 fourths may be reduced to a decimal in this manner, viz. reduce them all into fourths (according to the fixth Rule of the feventh Chapter) fo will you find 12647652 fourths, which

Chap.XXIII. to Decimal Fractions. 177

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are $\frac{12642652}{12960000}$ parts of a degree, which vulgar fraction may be reduced into this decimal of a degree, to wit, .975899,&cc. (by the third Rule of this Chapter.)

This to the ingenious will be a fufficient light for the finding of the Decimals congruent to the *fhillings,pence*, and *farthings* which are under a pound *fterling*; alfo the decimals of the known parts of Weight, Meafure, Time, &c. as they are express in the following Table, wherein you may observe, that most of the decimals consist of 7 or 8 figures, yet in ordinary practice, you shall have occasion to use only the first five, and fometimes fewer.

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16.8	.040625
14.7	.0395833
13.65	9.0385416
12.9	.0364583
11.55	.0354166
10.5	.034375
2.45	8 .0333333
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and the second	.01875	9.	45
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	.009375		Decimals
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I pen. & I far. Penny I	.0052083	21	.04375
3. Farth.	.0041666	20	.0416666
2. Farth.	.003125	19	.0395833
r. Farth.	.0020833	81 11231	.0375
	.0010416	-/	.0354166
TABL		16	.03333333
Of Troy weigh		15	.03125
teger being an	Onnce.	14	.0291666
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weights	an Ounce	12	.025
19.	the second s	10	·0229166 .0208333
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	510104166		0982142
	2.00833333		0803571
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	BLET III.		0535714
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Of A	the Integer being	4	0357142
ipeigni	dred weight, to	. 3	0267857
an Dar	12 pounds.		0178571
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	3.75	Ounces. 1	/ ;
	2.5		.0083705
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· ·	27.2410714		.0061383
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	25 .2232142		.0050223
	24 2142857		.003 9062
	23 2053571		.0033482
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	Reduction. 201
TABLET IV.	6.0234375
Of Averdupois little	E OLOGATAR
weight, the Integer being	g 4.015625
a pound.	3.01171875
decimals of	2.0078125
Ounces. a pound	
15.9375	quarters of decimals of
14.875	a dram. I pound.
13.8125	3 .0029296
12.75	
11.6875	2 .0019531
10.625	TABLETV.
9.5625	Of liquid measures, the
8.5	Integer being a gallon.
7.4375	Linger being a gauon.
6.375	Pints. decimals of
5.3125	
4.25	7 .875
3.1875	6.75
2.125.	5.625
1.0625	4.5
decimals of	3 .375
Drams. a pound.	¢ 2.25
151.05859375	1'.125
14.0546875	12
13.05078115	a pint. a gallon.
12.046875	111 PC - 31-09375
11 04296875	0002200.2 .0625
10.0,90625	1.03125
9.03515625	
8.03125	
7.02734375	
	N TABLET
	LADLEL

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Book I The Table. 202 TABLET VI. BLET VII. TA Of dry measures, the In-Oflong measures, one teger being a Quarter. Yard or one Ell being the Integer. decimals of quarters of dicimals of Bushels. a quarter. I yard or I I yard or I :875 7 ell. ell. 6 .75 3 .625 .75 5 2 .5 4 .5 3 11.25 .375 decimals of 21.25 11.125 Nails. I ya.or I ell decimals of .1875 3 Pecks a quarter. .125 2 .0625 3 .09375 F .0625 2 quarters of. decimals of 11.03125 Lya. or I ell I nail. quarters 'of decimals of .046875 a Peck. a quarter. .03125 2 1 .015625 31.0234375 2.015625 TABLET VIII. 11.0078125 Of the Reduction of indecimals of ches.&c.to decimals, the Pints. Integer being a foot in a quarter. length. 3.005859 2.003906 decimals of 1,001953 Inches. a foot. 11,.9166666 10.8333333 9.75 8

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	8.666		parts	of a	20 decimals
	7.583	3333	dozen	2.	a grofs.
-	6.5			II	.076388
	5 .416				.069944
1	4.333	3333	C. S. C. C.	6.3	0625
	3.25	6666	an after	8	.055555
	· 1.083			7	.048611
quarters	of decim	als of			041666
an inch.	a foot				034722
11	3.062			4	027777
	2.0410			2	013888
	1.0208	3232		I	006944
half a qui	arter .0104	166	TA	BL	ET X.
of an incl	b. 1	1			y being th
TA.	BLET	IX.	Integer.		, the second second
Of dozen	s, the Integ	er be-		10	lecimals d
ing a gro	5. 2.	1.5	Hours.		e day.
<u> </u>	1.1 .	2	Summer and the summer		
	decim	als of		23.	9583333
	ens. a groj	s.		23.	9166666
	ens. a groj 11.9166	<i>5.</i>		23 22 21	916 <u>6666</u> 875
	ens. a grof 11.9166 10.8333	<i>5.</i>		23. 22 21. 20.	916,6666 875 83333333
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	ens. a grof 11.9166 10.8333 9.75 8.6666	5. 666 333 666		23 22 21 20 19 18	9166666 875 83333333 7916666 7 5
	ens. a groj 11.9166 10.8333 9.75	5. 666 333 666		23 22 21 20 19 18 17:	9166666 875 83333333 7916666 7 5 7833333
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	ens. a groj 11.9166 10.8333 9.75 8.6666 7.5833 6.5 5.4166 4.3333 3.25	666 666 666 666 666 333	· · · · · · · · · · · · · · · · · · ·	23 22 21 20 19 18 17. 16 15 14 13	9166666 875 8333333 7916666 75 70833333 66666666 625 5833333 5416666
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	9	.375		38 .026388	
		•3333333		37 .02569	
	7	2916666		36.02499	
		.25		35 .02430	
	5	.2083333		34.02361	
-	4	1666666	•	33.02291	
		.125		32.02222	
	2	.0833333		31.02152	
	. 1	.0416666		30.02083	
		decimals of		29.02013	
	Minutes.	a day.		28.01944	
	50	.0409722	1.	27.01875	
		.0402777	1 1 1	25.01736	
	57		111	24.01660	566
	50	6.0388888		23.01597	
	5	5.0381944		22 .0152	
		4.0375	1	21.0145	
		3.0368055		201.0138	888
		2.0361111		19.0131	
		1.0354166	. Committee of	18.0125	
		0.0347222	1	17.0118	055
•	4	9.0340277	1	16.0111	
	4	8 .0333333	1	15:0104	
	4	7 .0326388	A.L.	14.0097	
		6.0319444		13:0090	
•		5.0312500	1	12.0083	
	4	4.0305555	1	11.0076	
	1	3.0298611		10.0069	444
	1 steps f	12 .0291666		9.0062	5
. •		41.0284722	A LAND	8.0034	
		10.0277777		7 .0048	
	-	39.0270833		6.0041	
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Chap.XXIII. of Reduction 205

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V. This Table aforegoing confifts of ten feveral Tablets, of which the first (intituled English money) contains in the first . Tublet . 1. of column thereof the particular Fra- English money. Stions (viz. the shillings, pence, and

farthings) of a pound sterling ; and in the other column the decimals, unto which they may be refpe-Crively reduced : So in the fame Tablet .65 is the decimal, answerable to 13 s. .0208333 to 5 d. and .003125 to 3 f.Likewife, .0489583 is the decimal of 11 d. together with 3 farthings; Alfo .03125 is the decimal of 7 pence half peny.

VI The next Tablet (intituled Try weight)contains in the first column thereof the particular Fractions (viz. the Peny 2. Of Troy weights, and Grains) of an ounce Troy, weight. and in the other their respective decimals: fo.6 is the correspondent decimal of 12 peny weight, and .0020833 of I grain. Likewife .025 is the decimal of 12 grains.

VII. The third Tablet (intituled Averdupois great weight) contains in the first column thereof the Fractions (viz. the 3. of Aver-Quarters, Pounds, Ounces, and the weight. dupois great Quarters of an Ounce) of an Hundred according to Averdupois weight, and in the other their proper decimals: fo .5 is the decimal of two guarters or half a hundred, 1517857 of 17 pounds:

N 3

0033482

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.0033482 of 6 Ounces, and .0004185 the decimal of 3 quarters of an Ounce.

· VIII. The fourth (intituled Averdupois little weight) (heweth you the fractions(viz.

4. Of Averdupois little weight.

the Ounces, drams, and quarters of a dram) of a pound Averdupois, together with their respective dccimals: C

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fo the decimal of 3 Ounces is .1875, the decimal of 9 Drams is.03515625, and the decimal of one quarter of a Dram is .0009765. Har our subands da

IX. the fifth (intituled Liquid measures) hath

the fractions (viz. the Pines and quar-5.0f Liquid ters of a pint) of a Gallon, and likemeasures. wife their feveral decimals : fo the demal of 5 Pints is .625, and the decimal

of two quarts or half a pint is .0625.

X. The fixth (intituled Dry measures) gives you

the fractions (viz. the Bashels, Pecks. 6. of Dry quarters of Pecks and pints) of a quarter, together with their peculiar decimeasures. mals: fo .375 is the decimal of three

Bulhels, .03125, of one Peck, .0234375 of 3 of a peck, and . 003906 of two pints.

X1. The feventh (intituled Yards and Ells) of-

7. Of Long measureso

fers you the fractions (viz. the Quarters, Nails, and quarters of Nails) of Yards or Ells, and their respective decimals: fo .25 is the decimal of one

quarter of a Yard or Ell, .125 of two Nails, and 2046875 of three quarters of a Nail.

XII. The eighth (intituled Reduction of inches. &c. to decimals of a foot) prefents unto you the fractions (to wit, the Inches, quarters and half quarter of an Inch) of a faot, together with

Chap.XXIII. to Decimal Fractions 207

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with their correspondent decimals: so .4166666 is the decimal of 5 Inches, .0625 of $\frac{3}{4}$ of an Inch, and .0104166 of 1 or half a quarter of an Inch.

XIII. The ninth Tablet (intituled Dozens) vields you the Fractions (viz. the Dozens and particulars) of a Gross, 8. of things as also their respective decimals : so accompted by the Dozen. .25 is the decimal of 3 Dozen, and .048611 of 7 particulars.

XIV. The tenth and laft Tablet (intituled Time) gives you the Fractions (viz. the Hours and Minutes) of a Day : fo .625 is the 9 of Time. decimal of 15 hours, .0375 of 54 minutes, and .0006944 of one minute.

XV. When a fingle Fraction of any of the premiled Tablets is propounded to be reduced to a decimal, find it in the first Column of the Tablet, unto which it belongs ; this done, just against that Fraction fo found, you shall have the decimal required : so 13 s. being propounded, taking the

The use of the Same Table for the Reduction. I. Of fingle fractions to decimals.

first premised Tablet, I find 13 s.in the first Column of the Tablet of money, and just against the fame thirteen shillings, I observe .65, before which having prefixed a point, and by that means figned it for a decimal (according to the third Rule of the 22 Chapter of this Book) I conclude the fame .65 fo ordered, to be the correspondent decimal of thirteen shillings the fraction propounded : In like manner .0229166 is the decimal of 11 grains in the Tablet of Troy weight ; and .0357142 the decimal of 4 lb. in the Tablet of Averdupois great weight, &c.

> N4 XVI. When

208 Reduction of Vul. Fract. Book I.

- XV I. When two or more Fractions are propounded, and it is required to find a decimal equivalent unto the fum of them, find the decimal of each of the Fractions given according to the laft Rule; then adding together the decimals fo found, that intire fum is the decimal fought: fo 13 s. 5 d. being reduced to a dccimal, is .670833; for the decimal of 13 s. is .65, and the decimal of 5 d. .020833, which being added together (by the fecond Rule of the 24th Chapter of this Book) amount to .670833, viz. the decimal which reprefents 13 s. 5 d. the Fraction propounded: In like manner the decimal of 9 peny weight, and 13 Grains is .4770833, and the decimal of $\frac{1}{2}$ C. 19 lb. 7 Ounces is .67354, &cc.

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135.4 Lonie 5 d. 19 Line	.020833
1-11	.670833
9 p. w. 13 gr.	.027083
± C.	•477083

.16964

.67354

And here as you see meer Fractions reduced, so likewise may the Fractions of mixt numbers be reduced to decimals. for example, these numbers 97 lb.

19 16:

7 ounc.

Chap. XXHI. to Decimal Fractions. 209

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19 lb.

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1b. 7 ounces $1\frac{1}{4}$ drams. Item of 67 Gallons, $5\frac{3}{4}$ pints. Item 28 Quarters, 0, Bushels and $2\frac{1}{2}$ Pecks, after reduction are 97 .4891, 67 .7187, and 28 .0781.

97.4375	67.625	28.0625
		via leanio brze l.
		an 36 28.0781

97.4891: ashadid the scoord of here : hering Again 22 ½ yards, 3 ½ Nails; Item 36 Groß, 3 Dozen and 5 particulars, beingtreduced, are 22 7031, 36.2847.00000 onied 2500.

22.5

.1875 .0156 .0347 .0347 .0347 .0347 .0347

XVII. When a decimal is propounded to know what Fraction it reprefents, fearch the fame decimal in the fecourd Column of the Tablet, unto which it belongs, where if you find it exprefly,

the number just against it in the first Column is the fraction you look for : fo .65 (reprefenting the fraction of a pound sterling) being given, I find it in the fecond Column of the Tablet of Money., and over against it in the first Column I find, 13 s. which is the fraction represented by .65, the decimal propounded. In like manner 3 .025 (reprefenting 3 ounces and .025 of an ounce Troy.) being propounded, the number represented by it, is 3 Ounces, o p.m. 12 grains.

XVIII. When in the fecond Column of the Tablet,

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Tablet, unto which you are directed, you cannot precifely find the decimal propounded, fearch that which being lefs, comes neareft unto it, and take the number that anfwers unto it in the firft Column for the greateft fraction of the number required: then deducting the decimal fo found out of the decimal given, find likewife the remainder, as another decimal, and take his correfpondent number for the next fraction of the number required: and fo proceed in that order, till you have difcovered the intire number reprefented by the decimal propounded.

Example: .6739 being propounded, I demand the fraction of a pound sterling represented by it; the decimal in the Tablet of money, which being lefs comes neareft to .6739 is .65, whole correfpondent number in that Tablet is 13, which are the shillings of the number required; then subtracting (by the I Rule of the 25 Chapter of this Book).65 out of .6739, the remainder is .0239, and the nearest decimal in the fame Tablet to .0239 is .0208, whofe correspondent number is 5, which are the pence of the number required : last of all deducting .0208 out of .0239, the remainder is .0031, which gives you in the first Column 3, being the farthings of the number required: So that I conclude the intire fraction represented by the decimal. .6739, is 13 1. 5 d. 3 f.

.6739 l. sterling, Subtract 13 s. --.65 1401 2307 1 .0239 Subtract 5 d. --.0208 3 f. ----.0031

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Chap. XXIV. Addit. of Decim. Fract. 211

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In like manner 7 .359 C. being reduced by the Tablet of Aver dupsis great weight is $7\frac{1}{4}$ C. 12 lb. 4 ounc. And 94 .58 lb.reduced by the Tablet of Averdupsis little weight is 94 lb.9 ounces and 6 drams.

	7 .359 C.
Subtract 1 quarter	.25 .
	.109
Subtract 12 lb.	.107
4 0200-	.002
the second s	
	56
6 Drams.	.02 411
Subtract 9 oz 6 Drams	94.58 lb. 56 02

CHAP. XXIV. Addition of Decimal Fractions.

I. TO fuch as well understand the Notation of Decimal fractions, all the varieties of their Nume ration, to wit, Addition, Subtraction, &c. will be as case as the operations by whole numbers; therefore he that would be a good Proficient in Decimal Arithmetick, must throughly understand the 22 and 23 Chapters aforegoing.

II. When divers decimal fractions are given to be added together, they mult first of all be orderly placed one under another according to the doctrine of their Notation. So if these Decimal fradions, to wit, .125, .39 and .7 were given to be added, they mult be written down thus;

> •125 •39

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Addition of Book I.

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or if you will have the fame number of places to be in all the *decimals* given, without altering their values, they may be written thus,

.390

.700 Mars

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• 39
• 7
For the Figures or Cyphers, which are of like
degrees or places must be subscribed directly one
under another, viz. tenth parts or primes must be
written down directly underneath tenths; alfo
bundredth parts or seconds must be placed under
bundredth parts, as you see in the first Example,
where .3 or three tenth parts in the fecond decimal
stands directly under .1 or one tenth part in the
first decimal; likewise .7 or seven tenths in the
third decimal stands directly under the tenths in
the former, and fo of the reft.

In like manner, when mixt numbers, which confift of Integers and decimal parts are given to be added, due refpect must be had of their fubscription one under another: fo if these mixt numbers, to wit, 32 .056, 7 .07, and T .9 were given to be added, they must be written down thus,

32 .056

7 .07 I .9

III. Having placed the decimals and drawn a line underneath in manner aforefaid, add them together,

Chap.XXV. Decimal Fractions 213

gether, beginning with the outermost rank towards the right hand (as hath been taught in Addition of whole numbers of one denomination in the third Chapter:) so if the decimals in the first Example of the fecond Rule of this Chapter were given to be added, I first subscribe 5, which is all that stands in the first rank towards the right hand, then proceeding to the fecond rank, I fay 9 and

2 make 11, wherefore I write down 1, which is the excess of 11 above 10, and for the 10 I carry 1 in mind to the next rank, faying 1 in mind added to .125 .39 .7 1.215

7 makes 8, which added to 3 and 1 make 12, wherefore I write 2 which is the excels of 12 above 10 under the line, referving I in mind for the 10, then I prefix a point before 2, which stands in the first place of decimals; and on the left hand of the point, to wit in the place of Units or first place of integers, I write down I (being the I in mind) which done, I find that the fum of the Decimals given is 1.215, that is, one Integer (whether it be a Perch, Yard, Foot, \mathscr{G}_{c} ,) and $\frac{215}{000}$ parts of an Integer, as you fee in the Example. In like manner these mixt numbers 32.056; 7.07 and 1.9 being given to be added, their fum will be found to be 32.056 41.026, that is, 41 Integers and -26 parts 7.07 of an Integer, as you fee in the Margent ; 1.9 more Examples for the learners exercise 41,026 are thefe.

.65 7 3 1		503.75
.025	0.35	0.32
.03	5.26	0:12
 .705	30.3 I	504.19
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214 Subtract. of Decimal Fract. Book I.

CHAP. XXV.

Subtraction of Decimal Fractions.

T Aving first written down the greater of the L two numbers given (whether it be a whole number, mixt number, or decimal) and the .837 leffer underneath the greater, according .784 to the directions in the second Rule of the 24th Chapter, Proceed as you are taught in .053 Subtraction of whole numbers (by the Rules of the 4th Chapter:) fo if this decimal fraction .784 were given to be subtracted from this decimal .837; the remainder will be .053, that is 1000 parts of an Inte-

295.094 ger; in like manner if this mixt number 78.010 78.919 were given to be fubtracted 78.919 from 295.094, the remainder will be 216.175 216 $\frac{175}{1000}$.in each of which examples you may observe that 10 is borrowed as often as need requires, according to the Rules of Subtraction of whole numbers of one denomination: Note alfo, when the decimals in both the numbers given confift not of the fame number of places, that decimal which is defective in places towards the right hand. must have the void places filled up with cyphers, or at least cyphers must be supposed to be annexed : fo if this decimal .04338 be given to be fubtracted

.65000 .04338 .60662 cyphers,

from this .65, the remainder will be found to be .60662, and the Work will stand as in the Margent, where you fee the three void places are supplied with and then the operation is as in whole numbers, by borrowing to as often as the lower fig

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Chap.XXVI. Multip. of Dec. Fratt. 215

gure cannot be fubtracted from the upper. More Examples of Subtraction of Decimals are these following.

24.04338	37:	•394
23.39338	36.896	.044

CHAP. XXVI.

Multiplication of Decimal Fractions.

X7 Hen two numbers are given to be multiplied, and are both mixt numbers, or both decimal fractions, or one of them a whole number, and the other a decimal or mixt number (which are all the cafes that can happen) there is no neceffity of writing them down precifely one under the other as in Addition and Subtraction, for the product or number fought in Multiplication depends not upon any regular placing of the two numbers given: so if this mixt number 56.3 were given to be added to this mixt number 1.30526 1. 30526, they ought to be written 56 3 one under the other, as you see (according to the fecond Rule of the 24th Chapter;) but if they are to be multiplied one by the other, they may be written thus,

> 1.30526 56.3

11. In any of the Cafes which may happen in Multiplication of Decimals, multiply the numbers given as if they were whole numbers, then cut off always from the product by a point, comma, or line

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Multiplication of Book I. 216

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line, fo many places towards the right hand, as there are places of decimal parts in both the numbers given to be multiplied ; that done, the figure or figures (if any happen to be) on the left hand of the faid point or line of separation doth declare the Integer or Integers in the the product, and those on the right hand of the point are decimal parts of an Integer : so if this mixt number 56 .3 (that is, 56 Integers and $\frac{3}{10}$ of an Integer) be given to be multiplied by this mixt number 1 .30526, the product will be found 73 .486138, that is, 73 Integers and $\frac{486138}{1000000}$ parts of an Integer; for having chosen that to be the Multiplicator, which will cause least work, and subscribed it under the Multiplicand (to wit, 56 .3 underneath 1.30526) I proceed according to the Rules of Multiplication of whole numbers, viz. having drawn a line underneath the numbers given, I multiply all the Multiplicand, to wit, 1.30526, as if it were a whole number, by 3 the first multiplying figure, and fub-1.30526 fcribe the product thereof, which is

652630 73 486138

56.3 391578 underneath the line, and 391578 proceeding in like manner with the 783156 100 I for the late last I find the total of the particular products to be 73486138; and because there are 6 places of decimal

parts in both the numbers given (to wit, 5 places of parts in the multiplicand, and I place in the multiplicator) I cut off 6 places to the right hand from the total before produced, fo will it stand thus 73]486138 : wherefore I conclude that the true product is 73 1486138 or 73.486138, that is, 73 Integers and almost ½ of an Integer In

Chap.XXVI. Decimal Fractions. 217

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In like manner, if this mixt number 246.25 (that is 246 $\frac{25}{700}$) were given to be multiplied by 35 Integers, the true product will be found 8618 .75, that is 8618 Integers and $\frac{1}{700}$ parts of an Integer, as you fee by the operation in the

Margent, where you may observe that two places are cut off from the total number produced of the multiplication, towards the right hand, because there are two places of decimals in the multiplicand (the multiplicator confishing of Integers only;) but if there had been decimal parts also in the multiplicator, fo many more places should have been cut off, as was shewed in the first Example.

Again, if there two decimals. 87 and .9 (to wit $\frac{3}{100}$ and $\frac{3}{10}$) were given to be multiplied one by the other, the true product will be found to

be: 783 that is $\frac{7}{1000}$ parts of an Integer, as you fee in the *Example*, where you may observe that the product is a fraction only; for after 3 places (being the number of places of declmals in both the numbers given to be multiplied) are cut off

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to

numbers given to be multiplied) are cut off to the right hand, there remains no Integer on the left hand.

III. When the Muitiplication is finisht, if there arise not so many places in all as ought to be cut off by the second Rule of this Chapter (which may often happen when the product is a fraction;) in such case, as many places as are wanting, so many cyphers must be prefixed to the product on the left hand thereof, and then a point must be prefixt

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these decimals .0375 and .05 being given to be multiplied one by the other, I multiply 375 by 5, and there arifeth 1875 : now according to the fecond Rule of this Chapter, I should cut off 6 places to the right hand, and here are but 4 in all; wherefore I prefix two Cyphers, to wit, as many - as there are places wanting, and then prefixing a point, the true product will be .001875 or Tooosoo. In like manner if this mixt number 5.525 be multiplied by this decimal .0026, the true product will be found to be .0143650 (or 143650) as you

may fee by the operation in the Margent, where one cypher is prefixed to the numbers ariling from the total Multiplication to difcover the true product.

IV. Decimal parts of an Integer may be redu-

To reduce decimals to the known parts of the Integer. ced to the known or accuftomed parts of fuch Integer by Multiplication only, for if the decimal fraction given be multiplied by that number which declareth how many known

parts are equal to the Integer, the Produck gives the number of known parts-required. So this decimal fraction of a pound (terling, to wit, .8687 *l*. being propounded, I multiply it first by 20(the number of thillings contained in a pound) and the produck gives 17 fhillings and .3740 parts of a fhillings;

Chap. XXVI. Decimal Frastions. 219

fhilling; which decimal .3740 being multiplied by 12 (the number of pence

in a shilling) produceth 4 pence, and .488 parts of a peny's laftly, multiplying .488 by 4 (the number of farthings , which make a peny) the product gives I farthing and .952 parts of a farthing, which are very near in value to another farthing, fo it appears that .8687 parts of a pound fterling are 17 s. 4 d. 2 f. very near. After the fame manner, a decimal fraction of any

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Integer whatfoever may be reduced into the known or accustomed parts of fuch Integer.

A briefer way to value any decimal part of a pound of English money, without loss of a farthing may be this, viz. the figure (if any happen) in the first place of the decimal being doubled gives shillings ; also if there be 5, or a figure greater than

Abrief way sofind the value of any decimal fraction of a pound of English moneyso

5 in the fecond place, one fhilling more is to be added to the former; laftly, when 5 is taken from the figure in the fecond place, if every unit in the remainder be accounted as ten, and the figure in the third place as unities, these tens and units taken as one number and leffened by I give the number of farthings, which with the thillings before found declare the value of the decimal propounded ; likewife if the figure in the fecond place

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Multiplication of Book I

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(when any happens) be lefs than 5, every unit in fuch figure is to be acounted ten as before : fo in the decimal before mentioned, to wit, .8687 l. the figure 8 in the first place being doubled gives 16 thillings, also because 5 is contained in 6 which flands in the fecond place, one fhilling more is to be added to the aforefaid 16 fhillings, which will now be made 17 s. that done, the remainder of the faid 6 after 5 is lubtracted, to wit, 1 being efteemed as 10, and added to 8 (which ftands in the third place, and to be effeemed as units) gives 18, from which abating 1, the remainder is 17 farthings or 4 pence and a farthing; fo that the value of the faid decimal .8687 l. is found as before to be 17 thillings 4 pence I farthing. After the fame manner this decimal of a pound of English money, to wit. .319 l. will be reduced to 6 fhillings and 18 farthings or 6 fhillings 4 pence 2 farthings, which wants lefs than a farthing of the exact value of the decimal .319 l.

V. Having explained all the cafes in Multiplica-

See the questions from 49 to 73 in the 10th Chapter of the Appendix.

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tion of Decimals; I thall here give the learner a tafte of their excellent ufe, by fome familiar quefitions, whereby it will be evident, that what is often times performed by many tedious Multiplications and

Divisions in the vulgar way, is effected for the molt part by one or two Multiplications in Decimals.

The first Example may be this: suppose there is a certain piece of Wainfcot in form a rectangled parallelogram commonly called a long square, whose breadth is 3 yards, $\frac{3}{4}$ of a yard, 1 nail and $\frac{1}{4}$ of a nail; and the length 6 yards, and $\frac{1}{2}$ of a yard, the question is to know

Chap.XXVI. Decimal Fractions. 221

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know how many fquare yards are contained in that piece of Wainfeet; here becaufe it is defired that the fuperficial content may be given inyards, the parts of a yard as well in the breadth as in the length of the Wainfeet, which are before express by the accuflomed parts of quarters, nails, &c. must be reduced into decimal parts of a yird, which are as easie to be found by a yard subdivided decimally, as the common parts of quarters and nails are found by a yard vulgarly subdivided : but for want of a yard subdivided decimally, this Reduction may be performed by the feventh Tablet of the precedent Table of Reduction, viz. looking into the faid Tablet, right againft $\frac{3}{4}$ of a yard, 1 find 2 this decimal

Alfo the decimal correspondent to 3,062/5

And the decimal of $\frac{1}{4}$ of a nail 2.015625

The fum of those three decimals 3.828125

Wherefore the breadth of the Wainfcot in yards and decimal parts 3.828125

Again, the decimal of half a yard is .5, wherefore the length of the 6.5 Wainfcot is

The length and breadth being multiplyed one by the other produce of the fuperficial content, therefore the 24.8828125 number of fquare yards required

Wherefore I conclude that 24 fquare yards and fomewhat more are contained in that piece of O 3 Wainfcot,

Multiplication of Book I.

Wainfcot; and it is evident by the first place of the decimal, that what is above 24 yards is more than $\overline{\tau_0^s}$, but lefs than $\overline{\tau_0^s}$ of a fquare yard; or more firstly, it is more than $\overline{\tau_0^{ss}}$, but lefs than $\overline{\tau_0^{ss}}$ of a fquare yard; but by taking all the places in the decimal you have the exact answer to this question, because the common parts of quarters, nails, and quarters of nails may be always exactly reduced into decimals, but that feldom happens in other things; neverthelefs, albeit by decimal operations you cannot always hit the mark, yet you may come as near it as is possibly to be imagined, and that with much more ease than by vulgar computations in questions of this nature, as will appear by com-

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paring the precedent operation with the common way of working here in yourview, viz. the 3 yards, 3 quarters of a yard, 1 nail, and $\frac{1}{4}$ of a nail (which exprefs the breadth before mentioned) must all be reduced into quarters of nails by the fixth Rule of the feventh Chapter; fo there will be found 245

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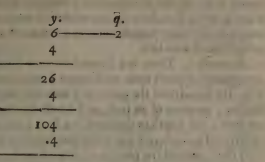
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245 'quarters of nails.

quarters of Nails, as you fee by the operation. Again the 6 yards and half which express the length aforefaid, mult likewife be reduced into guatters of Nails by the aforefaid Rule; so there will be found 416 quarters of nails of a yard, as you fee by the operation. Chap.XXVI. Decimal Fractions. 223



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416 quarters of nails.

Then multiplying the breadth and length one by the other, to wit, 245 by 416, the product will give 101920 for the superficial content of the piece of Wainscot in square quarters of nails of a yard ; now these square quarters of nails of a yard must be reduced to square yards, and the readiest way to perform that, is to find first of all how many quarters of nails of a yard are contained in one yard in length, viz. fince there are 16 nails in a yard, there are confequently 4 times 16 quarters of nails, to wit, 64 quarters of nails in a yard in length; therefore 64 multiplied by 64 produceth 4096 square quarters of nails in a yard square; lastly, I fay by the Rule of three, if 4096 square quarters of nails of a yard give 1 yard square ; how many yards square will 101920 square quarters of nails give ? So will the answer be found $24 \frac{3616}{4996}$ yards, which is the fame with 24.8828125 before found by the decimal operation (for $\frac{3616}{4096}$ is equal to the decimal .8828125, as will appear by reducing them to a common denominator by the fourteenth .04

224 Multiplication of Book I.

teenth Rule of the feventeenth Chapter.) Now I leave it to the Reader to judge, which of thefe two wayes is the more 'expeditious, and fo let him take which liketh him beft.

Example 2. There is a squared piece of Timber terminated at both ends with equal long squares, viz. the breadth of the piece of Timber is I foot 5 inches 3 quarters of an inch, and 1 half quarter of an inch; the depth or thickness is I loot 3 inches I quarter of an inch, and $\frac{1}{8}$ or half a quarter of an inch, and the length of the piece is II feet 10 inches, and 3 quarters; the question is how many folid or cubical feet are contained in that piece of Timber? The Answer may be found by decimal Multiplication in manner following, viz, Foralmuch as it is defired that the folid content may be given in feet, the parts of a foot as well in the breadth, depth, and length, which are before express by the accustomed parts of inches, quarters, and half quarters must be reduced into the decimal parts of a foot, which are as easie to be found by a foot subdivided decimally. as the other common parts by a foot vulgarly fubdivided ; but for want of a foot subdivided decimally, this Reduction may be performed by the eighth Tables of the precedent Table of Reduction. V12.

The decimal correspondent to 5 in- 3.416

The decimal of ³/₄ of an inch is-The decimal of half a quarter of an? OI inch is-The fum of those 3 decimals is--.488 Wherefore the breadth of the piccel 1:488 of Timber is

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Chap. XXVI. Decimal Fractions. 225

In like manner the common parts of inches, &c. in the depth or thickness of the piece of Timber will be reduced by the faid *Tablet*, into these decimals, viz.

The decimal correspondent to 3 inches is -25The decimal of $\frac{1}{4}$ of an inch is -25The decimal of half a quarter of an inch is -51The decimal of half a quarter of an inch is -51The fum of these 3 decimals is -28Wherefore the depth or thickness is -28Wherefore the depth or thickness is -28Again the accustomed parts of inches, 52 in the length of the piece of Timber will be reduced to these decimals, viz.

The decimal of 10 inches is833.
The decimal of $\frac{3}{4}$ of an inch is062
The fum of those 2 decimals is895
Wherefore the length of the piece is-

Now if the breadth depth and length be multiplied continually, the last product is the folid content required, viz. 1.488 multiplied by 1.28 produceth 1.90464, which multiplied by 11.895 produceth 22.65, &c. wherefore I conclude that 22 folid Feet, half a foot, and fomewhat more than half a quarter of a foot are contained in that piece of Timber:

Example 3. How many Equinositial degrees are correspondent unto 136 dayes, 21 hours, and 40 minutes ? The Answer is found by multiplying the time given by 360, for as 1 day is to 360 degrees, fo 136 dayes, 21 hours, and 40 minutes, to the Equinositial degrees required; but first the 21 hours and 40 minutes must be reduced to decimal parts of a day, by the tenth Tablet, thus.

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Division of Book I.

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The decimal of 2 I hours is--.875 The decimal of 40 minutes is _____.02777 The fum of thef: 2 decimals is ----- .90277 Therefore the time propounded is-136.90277 Which being multiplied by 360 249284.99 &c: produceth-

Wherefore I conclude, that 49284.99 or very near 49285 Equinocial degrees are correspondent unto 136 dayes, 21 bours, and 40 minutes, which was required by the queffion.

CHAP. XXVII.

Division by Decimal Fractions.

I. [N any of the Cafes which may happen in Di-. I vision, if the Dividend be greater than the Divifor, the quotient will be either a whole number or else a mixt number. but when the Dividend is less than the Divisor, the quotient must necessarily be a fraction; for a lesser number is contained in a greater once at the least, but a greater is not contained once in a lesser.

II. Sometimes the Dividend, whether it be a whole number, mixt number, or decimal fraction, is to be prepared by annexing a competent number of cyphers thereunto, to make room for the Divifor: fo if 32 .5 were given to be divided by 17 .325 the Dividend 32 .5 must be increased with cyphers at pleasure after this manner 32.50000, &c. Likewife if I were given to be divided by 360, the Division

Chap. XXVII. Decimal Fractions. 227

vision cannot be made till the Dividend I be increased with cyphers, which being annexed, the Dividend will stand thus I .000000,&c. Here note, that the cyphers annexed in manner aforesaid do supply places of decimal parts, and will be usefull in discovering the quality of the quotient according to the fourth *Rule* of this *Chapter*.

III. After the Dividend is prepared by annexing cyphers, when occasion requires (as in the last Rule,) all the places thereof must be effected as one whole number (to wit confifting of unities or Integers:) and fo is the Divifor to be effected whether it be a decimal fraction or mixt number; for in all cafes the Division must be performed in every respect according to the Rules of Division of whole numbers in the fixth Chapter. So if this mixt number 326.25 were given to be divided by this mixt number 12.3, you must divide in the fame manner, as when you divide 32625 Integers by 123 Integers. Alfo if this decimal .8356 were given to be divided by this decimal .05, you are to divide in the fame manner, as when you divide 8356 Integers by 7 Integers; and after the quotient is found, the degree or place of the first figure which ariseth in the quotient must be inquired after ; viz. you must know how far fuch first figure is difant from the place of units, to the end that the point or line which is used to separate between the place of unities (or first place of Integers) and the first place of decimals may be duly placed : This is the only knot in decimal Division, and may be refolved by the following Rule, viz.

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228 Division of

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Ageneral Rule to discover the quality of the quotient in all cafes of Division by decimal Fradions.

IF. In any of the Cafes which may happen in Division of decimals, the first figure which arifeth in the Quotient, will be always of the fame place or degree with that figure or cypher of the Dividend, which at the first question standeth over, or at least belongeth unto the place of units in

the Divifor. To illustrate this Rule I shall give Examples in all the principal cafes; and firfflet a mixt number be given to be divided by a mixt number. viz. Let it be required to divide 172 .5 by 3 .746: here (according to the fecond Rule of this Chapter) the Dividend must be increased with cyphers at pleasure, so will it stand thus 172.500000, &c. then Division being made according to the Rules of Division of whole numbers in Chapter 6, the Quotient arifing will be 46049; &c.

3.746) 172.500000 (46049, &c.

Now it remaineth to feparate the Integers in this quotient from the decimal parts; to perform which, I subscribe the Divisor 3 .746 orderly underneath

3.746) 172 .500000 (46,049, &c.

3.746

the first Dividual 172.50 (being that part of the Dividend whereof the first question must be asked) or at least I imagin the Divisor to be so subscribed, and fo I find that the figure 3 which flands in the place of Units in the Divisor will be placed under

Chap.XXVII. Decimal Fractions. 229

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under 7, which is the place of tens (or fecond place of Integers) in the Dividend ; wherefore by the fourth Rule before given, I conclude that the first figure arifing in the quotient must likewife stand in the place of tens (or fecond place of Integers) and confequently the next place on the right hand must be the place of Units ; fo it is evident that the separating point or line must be placed between the figure 6 and 0 in the quotient, that done, the true quotient is found to be 46 .049, &c. to wit, 46 Integers and 1000 parts of an Integer, and fomewhat more: for $46 \frac{49}{1000}$ is lefs than the true quotient, but 46 1000 is greater than it; and therefore albeit, after the aforefaid Division of 172, 500000 by 3.746 is ended, there will be a remainder, to wit 446 which feems to be greater, yet here it is lefs in value than Tooo part of an Unit or Integer, and if to that remainder you annex another cypher and continue the Division, you will proceed nearer the truth and not mils $\frac{1}{10000}$ part of an unit of the true quotient, and in that order you may proceed infinitely near, when you cannot obtain the quotient exactly by Division of Decimals.

Example 2. Suppose this mixt number 2 .34 be given to be divided by this mixt number 52 .125 (where you may observe that the Dividend is less than the Divisor;) first(as before) annex cyphers at pleasure to the Dividend, to make room for the Divisor, then the division being profecuted as in whole numbers, at length these figures will arise in

52 .125) 2 .3400000 (:0448,&c.

52.125

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Division of Book 1.

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the quotient, to wit, 448 : and to the end the degree or quality of the first figure 4 may be difcovered, I subscribe the Divisor 52 .125 under the first dividual 2.34000 (for so far the first question did extend in the Division) and thereby I find that the figure 2 which ftands in the place of units in the divisor will be seated under 4, which is in the fecond place of decimals; wherefore I conclude that the first figure arising in the quotient must alfo ftand in the fecond place of decimals, and confequently the first place of decimals (which is next on the left hand to the fecond) must be supplied with a cypher; fo that if a cypher be prefixed on the left hand of 4, and then a point placed before that cypher, the quotient will at length be difcovered to be.0448,&c.or -448 and fomewhat more that is to fay, $\frac{448}{10000}$ is lefs than the true quotient, but 10000 is greater than its and if you will proceed nearer the truth, you may continue the division, as is directed in the first Example of this Rule.

Example 3. Where a whole number is divided by a decimal fraction, viz. fuppofe 82 Integers were given to be divided by this decimal .056; After cyphers are annexed to the dividend at pleasure, and

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Chap.XXVII. Decimal Fractions. 231

the division profecuted as in whole numbers (to wit, 820000 being divided by 56) these figures 146428 will arise in the quotient: now to the end the degree or feat of 1, the first figure in the quotient may be known, I subscribe the Divisor .056 under the first dividual 82 (for so far did the first question in the division extend;) and because the divisor is less than unity, I supply the place of units by a cypher or 0 prefixed on the less than of the point of superation in the divisor; also I pre-

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fix cyphers before (to wit on the left hand of) the Integers in the dividend to represent a fuccession of places of Integers (for the order of places in Integers is from the right hand towards the left;) then I find that the cypher or o which reprefents the place of units in the divisor, doth stand under that cypher, which reprefents the fourth place of Integers in the dividend (as you fee by the Example ;) wherefore I conclude that the first figure arifing in the quotient must also be feated in the fourth place of Integers, and confequently the 4 first places in the quotient will be Integers, and the reft a decimal, so that the true quotient is 1464 Integers, and 728 parts of an Integer, and fomewhat more, viz. 1464.28 is less than the true quotient, but 1464.29 is greater than it.

Example 4. Suppofe this decimal .0125 be given to be divided by this decimal .5; after divifion is finished accor- .5) .0125 (25 ding to the Rules of division of

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Division of Book I.

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whole numbers (to wit after 125 is divided by 5) these figures 25 will arise in the quotient ; now to discover the degree or feat of 2 the first figure in the quotient, I subscribe the divisor .5 under the first dividual .012, and having

0.5

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.5) .0125 (.025 (as in the laft Example) prefixed a cypher on the left hand of the point of feparation in the divisor, to denote or represent

the place of units, I find that fuch cypher or place of units doth ftand under the figure 1, which is feated in the fecond place of decimals in the dividend, wherefore I conclude by the Rule, that the first figure which arifeth in the quotient must also be in the fecond place of decimals, and therefore prefixing a cypher to supply the first place of decimals, and putting a point before that cypher, the quotient is at length difcovered to be .025 or 1000.

Example 5. Suppose this decimal.8564 be given to be divided by this .008, first I annex cyphers to the dividend at pleasure, then profecuting the division as in whole numbers, to wit dividing 856400 by 8, the quoti-

.008).856400(107.050 ent ariting is 107050, now to discover the

degree or place of I, the first figure in the quotient, I fubscribe the divisor .008 under the first dividual.8, then I prefix

.co8)000.85640(107.05 a cypher to fet forth, or fupply the place of 0.008

units in the divisor. alfo I prefix cyphers

to represent places of Integers in the dividend that done, 1 find that the cypher or 0 which fupplieth

Chap.XXVII. Decimal Fractions. 223

plieth the place of units in the divisor, doth fland under the cypher which is feated in the third place of Integers in the dividend ; wherefore I conclude by the Rule, that the first figure arifing in the quotient must be also in the third place of Integers, and confequently the three first places in the quotient will be Integers, and the reft a decimal, so that the true quotient is 107 .05 or 107 Ioo.

Example 6. Let it be required to divide this decimal fraction .73952 by this .32; first dividing 73952 by 32 as it they were whole numbers, the figures ariling in the quotient will be 2311. Now to discover the quality or value of the faid figures I subscribe the Divisor .32 under the first dividual .73, then prefixing a cy-

pher as well on the left .32 0.73952 (2.311 hand of the dividend, as of the divifor fo subscribed (or 032 imagined to be fubscribed)

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. as aforefaid, to represent the place of units in each of them, I find the cypher or O, which supplieth the place of units in the divisor, to ftand under the o which reprefents the place of units in the dividend; wherefore I conclude by the preceding fourth Rule, that the first figure ariling in the quotient will ftand in the place of units, and confequently the following places of the quotient will be a decimal fraction, fo that the true quotient is 2 :3 II or 2-311

The reason of the foregoing fourth Rule will appear from the following Confiderations.

I: If

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I If the Product of the Multiplication of two numbers be divided by one of them, the quotient is the fame with the other number: As, if 269.0625, the productof 14.35 multiplyed by 18.75, be divided by 14.35, the quotient will give 18.75.

Division of

II. If the Divifor be multiplied by the first figure in the quotient, the Product is the first number to be fubtracted from the Dividend (being the fame with the last particular product in the multiplication of the two numbers that produced the Dividend;) and every particular place of that product is of the fame degree with that figure or cypher of the Dividend, which stands over fuch particular place when the subtraction is made; For a figure of one degree (or place) cannot be subtracted from a figure of a different degree : As in the last mentioned Example, the work whereof is here in view; the divisor 14.35 being taken as in a whole number and multiplied by I, the first figure in the quotient produceth 1435, which must be conceived to confift of the fame degrees as are in 269.0 in the Dividend, from which the faid product is to be subtracted, and therefore the said product 1435 is really but 143.5, as you may fee by the last particular product, in the multiplication of the mixt number 14.35 by 18.75.

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III. And therefore to discover the degree of the first figure in the quotient, is nothing elfe but to tind out the degree of that figure, which multiplying the figure or cypher in any particular place of the Divisor, will produce the fame degree as that figure or cypher in the Dividend is of, which stands over, or at least belongs unto such particular place of the Divisor, at the first question; because the degree produced must be subtracted from the like degree above it.

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IV. Now among many Rules that might be given to discover the degree of the first figure in the quotient, and confequently the degrees of all the reft, the preceding fourth Rule of this Chapter is fufficient, namely , The first figure which arifeth in the quotient, is always of the fame place or degree with that figure or cypher in the Dividend, which at the first question stands over, or at least belongs unto the place of units in the Divisor : The reason is, because if a figure standing in the units place of the Divifor be multiplied by (or doth multiply) a figure of the fame degree with that degree in the Dividend, which at the first question belongs to the faid units place of the Divisor, the first place in the product shall be of that degree also, whether it be of Integers or decimal parts; and confequently the reft of the places in the faid product shall be of the fame degrees with their correspondent degrees (or places in the Dividend, as they ought to be, to the end that due Subtraction may be made (according to observ. 2.)

So in the Example before given, the first figure 1 in the quotient, shall be of the degree or place of Tens, because if the figure 4 standing in the units place of the Divisor 14.35 be multiplied by Ten, to wit, the degree which the figure 6 in the Dividend is of that belongs to the faid 4 at the first question, it will produce four Tens, to be subtraded from the faid six Tens: In like manner if a figure in the place of units be multiplied by units, the first place in the product shall be units; if by tenth parts of an unit, or Integer, the first place in the product shall be Tenths, &cc.

Having explained all neceffary Rules in Division concerning

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conceening decimal fractions, I shall give a tast of their excellent use, by the two following questions, and then conclude this Chapter.

Queft. 1. A Merchant bought of gold Plate 356 cuncer, 13 peny weight, and 15 grains for 1160 pounds sterling, the question is what he paid for an ounce ? Aussiver 31.-5s.- $\frac{1}{2}$ d.very near. The operation by decimals may be after this manner, viz.

By the second Tablet of Reduction 3.65 the decimal of 13 peny weight is _____ 3.65

The decimal of 15 grains is ---- .03125

The fum of those 2 decimals is _____.68125 Wherefore the quantity of Plate in ounces and decimal parts of an ounce 3356.68125

Then by the Rule of three I fay, if 356.68:25 ounces cost 1160 pounds, what 1 ounce < Here'tis evident that if I divide 1160 by 356.68125, the quotient will give the value of an ounce, to wit, 3 .252 pounds, or 3 pounds, 5 shillings and $\frac{1}{2}d$, very near.

356.68125)1160.0000000 (3.252,&c.

Quest. 2. Suppose the length of the Tropical year (or the space of time wherein the Sun running through the whole Ecliptick circle, confisting of 360 degrees, is returned to the same Equinocial or Solftitial point from whence he departed) to confiss of 365 dayes, 5 hours, and 49 minutes, the question is to know the Suns mean or equal motion for I day, to wit, what part of 360 degrees the Sun moveth in a whole day? The operation by decimals, thus,

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By the tenth Tablet of Reduction the decimal correspondent to 5 bours 2083333

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Division of

The decimal of 49 minutes is ----- 0340277

Then by the rule of three, if 365.242361 dayes give 360 degrees(or a total circumference;) what will 1 day give? Here if I divide 360 by 365.242361, the quotient will give the diurnal motion required, which will be found very near .98564, &c. or $\frac{28566}{000000}$ parts of a degree, which decimal being reduced into the common Sexagenary parts (by the

fourth Rule of the 26 Chapter) will give 59-8, &c. and fuch is the Suns diurnal motion very near, according to the aforefaid fuppolition of the length of the Tropical year.

I thall here add the vulgar Sexagenary refolution of this queffion, that by comparing both wayes together, the excellency of decimal Arithmetick in calculations of this nature may be the more perfpicuous.

The aforefaid quefiion being flated according to the *Rule* of three will fland thus,

dayes bonrs degrees day If 365 : 5: 49-360-1

The first term in the Rule must be reduced into minutes (by the fixth Rule of the feventh Chapter;) to there will be found 525949 minutes:

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525949 minutes.

Likewise the third term 1 day must be reduced into minutes, which will be found to be 1440, as you fee by the following operation.

> 1 Day or 24 bours. 60

1440 minutes

Then multiplying the third term by the fecond, to wit 1440 by 360, the product is 518400, which being divided by the first term 525949 (according to the note in the ninth Rule of the 16th Chapter) the quotient will give $\frac{518400}{525949}$ parts of a degree, which fraction being reduced into the accustomed Sexagenary parts (by the ninth Rule of the feven-

teenth Chapter) will give as before 59:8, &cc. for the Suns mean diurnal motion; now which of these two wayes is the more expeditious I leave to him who is verst in both to determine.

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CHAP,

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CHAP. XXVIII.

The Rule of three direct in Fractions.

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1. O repeat fuch things as have already been declared in reference to the definition of this Rule, as alfo to the due placing of the 3 given numbers, would be fuperfluous; and if refpect be had to the Rules of *Multiplication* and *Division* in fractions. delivered in the 20, 21, 26 and 27 Chapters, the working of he Rule of three direct in fractions as well vulgar as decimal, is the fame with that in whole numbers, viz. multiply the fecond number by the third ('or the third by the fecond,) and divide the product by the first number, fo the quotient is the fourth number fought; to wit, the anfwer of the quefition.

Otherwise thus in Vulgar Fractions.

Multiply the Denominator of the first number by the Numerator of the fecond, also multiply that product by the Numerator of the third number, and referve this last product for a new Numerator; again multiply the Numerator of the first number by the denominator of the fecond, also multiply this product by the Denominator of the third number, fo shall this last product be a new Denominator; lastly, the new fraction (whose Numerator and Denominator is found as aforefaid, is the fourth number fought, which, if it be a proper

Chap. XXVIII. in Fractions.

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proper fraction; may (if occasion require) be reduced into the known parts of the Integer (by the ninth Rule of the feventeenth Chapter;) if an improper fraction, it is to be reduced into its equivalent whole number or mixt number, by the thirteenth Rule of the feventeenth Chapter.

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Example, If $\frac{3}{4}$ of a yard of Velvet be fold for $\frac{2}{3}$ of a pound sterling, what shall $\frac{5}{6}$ of a yard cost? Anfiver $\frac{49}{34}$ l.or 14 s. 9²/₉ d. For according to the Rule I multiply the Denominator 4 by the Numerator 2, and the product is 8, this 8 I again multiply by the Nu- y. I. y. I. merator 5, and the product $\frac{3}{4}$ $\frac{2}{3}$ $\frac{5}{6}$ ($\frac{49}{34}$ gives 40 for a new Nume-

rator: moreover I multiply the Numerator 3 by the Denominator 3, and the product which is 9 I again multiply by the Denominator 6, fo the laft product is 54 for a new Denominator; wherefore I conclude that $\frac{40}{34}$ is the fourth number fought, wich if it be reduced (according to the ninth Rule of the feventeenth Chapter) gives 14 s. $9\frac{42}{34}d$. (or $9\frac{2}{3}d$.) for the Answer of the question.

11. When any of the three given numbers is a whole number or mixt number, fuch number muftfirft of all be reduced into an improper fraction (by the tenth or eleventh *Rule* of the feventeenth *Chapter*) to the end that all the three given numbers may be 3 fractions: moreover if after fuch Reduction, the firft and third numbers be not fractions of Integers of the fame particular denomination, fuch of the faid numbers which is of the leffer denomination, muft be reduced to a fraction of the greater (by the fixtcenth *Rule* of the feventeese *Chapters*) which preparations being performed, the

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reft of the Work is to be profecuted according to the first Rule of this Chapter. An Example of this fecond Rule here followeth. If a quantity of Ambergreece weighing $1\frac{5}{7}$ lb. Troy be fold for 60 l. sterling, what are $19\frac{5}{8}$ grains worth at that rate ? Anfiver $-\frac{652960}{22960}$ l. or 2 s. $4\frac{159}{192}$ d.

This quefition being fiated according to the 7 Rule of the *lb. l. gr.* 8 Chapter will ftand thus, $1\frac{5}{7}$. $60-90\frac{5}{8}$ which 3 numbers will be reduced (by the tenth and eleventh Rules of the feventeenth Chapter) into the fe improper fractions. $\frac{12}{7}$. $\frac{50}{1}$. $\frac{157}{8}$

But fince the third number $\frac{1}{5}\frac{\pi}{8}$ grains Troy is not a fraction of an Integer of the fame name with the first (which is a fraction of a pound Troy,) it must be reduced into a fraction of a pound Troy,) it must $\frac{1}{5}\frac{\pi}{8}$ gr. is $\frac{1}{5}\frac{\pi}{8}$ of $\frac{-1}{24}$ of $\frac{1}{20}$ of $\frac{1}{72}$ of a pound Troy, which compound traction will be reduced (by the 16 Rule of the 17 Chapter) into this fingle fraction, to wit, $\frac{-1}{460}\frac{5}{80}$ lb. Troy and fo the 3 numbers will at length ftand thus in the Rule.

12/b, _____601. _____1b.

Then working as in the first Example of this Chapter, the Answer will be found $\frac{6.59}{552960}l$. which being reduced (according to the 9 and 4 Rules of the 17 Chapter) is found equal unto 2 s. $4\frac{119}{192}d$.

Another Example. When the $\frac{2}{3}$ of $\frac{3}{4}$ of a Ship is valued at 147 l. 3 d. how much is the whole Ship worth? Anfw. 491 l. 175. 6d.

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Chap. XXVIII. in Fractions.

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Note, when in any quefiion whatfoever a compound fraction, to wit, a fraction of a fraction, is one of the given numbers, fuch compound fraction muft firft of all be reduced to a fingle fraction (by the 16 Rule of the 17 Chapter;) fo here, the compound fraction $\frac{2}{5}$ of $\frac{1}{4}$ being reduced into a fingle fraction gives $\frac{-6}{20}$ or $\frac{-3}{10}$; then fay if $\frac{-3}{10}$ be worth 147 l.11 s. 3 d. what is 1 or the

ting the 147 *l*. 113. 3 *d*. into pence, and that number of pence, as also the third number 1. into improper fractions, the 3 numbers will stand in the Rule thus,

Ship ренсе Ship 35415 -<u>3</u>

An Example of the Rule of three direct in Decimals may be this that follows. If 19 ounces, 3 peuy weight, and 5 grains of Gold, be worth 621. 105. - 6 d. what is the value of $1\frac{1}{2}$ onnce? Anfw. 4 l. - 17 s. - 10 $\frac{3}{4}$ d, very near.

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By the 2. Tablet in the Table of Reduction in the 23 Chapter, the decimal fraction correspondent to 3 peny meight is

Again, by the first Tables of the? aforementioned Table the decimal of 3.5 10 shillings is-

Moreover by the faid Tablet 2.the decimal of $\frac{1}{2}$ of an ounce or 10 peny oz. weight is.5, wherefore the third number in the Rule of three is ______

So that after the faid reduction is finisht, the 3 given numbers will stand in the Rule thus,

ONN. l. oun.

Laftly, multiplying the fecond number by the third, and dividing the product by the first number (according to the Rules of Multiplication and Division of Decimals delivered in the 26 and 27 Chapters) the fourth number will be this, to wit, 4.8948, &c. that is four pounds sterling and $\frac{8243}{10000}$ parts of a pound, which decimal being reduced according to the fourth Rule of the 26 Chapter) gives 17 s.—10 d.—3 far.

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The proof of the Rule of three direct in Fractions is the fame as in whole numbers, respect being had to the Rules of Multiplication in Fractions.

CHAP. XXIX.

The Inverse Rule of three in Fractions-

^I A Fter a question belonging to this Rule is duly ftated (according to the feventh rule of the eighth Chapter) and prepared if need require, according to the fecond Rule of the 28 Chapter; The operation will be the fame as in the Rule of three Inverse in whole numbers, respect being had to the Rules of Multiplication and Division in Fractions, viz.multiply the first number by the fecond, and divide the product by the third; the quotient is the fourth number fought, to wit, the answer of the question.

Or thus, in Vulgar Fractions;

Multiply the Denominator of the third fraction by the Numerator of the fecond, alfo multiply that product by the Numerator of the first fraction, and referve the last product for a new Numerator: again multiply the numerator of the third fraction by the denominator of the fecond, alfo multiply this product by the denominator of the first fraction, fo is the last product a new denominator; lastly, this new fraction is the fourth number fought, or answer of the question.

Example,

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Example, if of cloth, which is $1\frac{3}{4}$ yard in breadth, $3\frac{3}{2}$ yards in length will make a Cloak, how much in length of fluff which is $\frac{5}{8}$ yard in breadth will make a Cloak of the fame bignels with the former ? Anfiwer $9\frac{4}{3}$ yards.

The 3 numbers being duly brea. leng. brea. placed will ftand thus $\int I \frac{3}{4}y - 3\frac{1}{2}y - \frac{5}{8}y$.

Then (after the first and fecond numbers are reduced into improper fractions) the three numbers will stand thus______

Laftly, 8, 7 and 7 being multiplied continually give 392 for a numerator; alfo 5, 2 and 4 being multiplied continually give 40 for a denominator, whereby this improper fraction $\frac{392}{40}$ arifeth, which (by the thirteenth rule of the feventeenth Chapter) will be found to be $9\frac{32}{40}$, or (the fraction being reduced into its leaft terms) $9\frac{4}{5}$, which is the Anfwer of the quefition.

Ex.2. Suppose when Wheat is at 2 l.—001.—6d. the Quarter, the peny white loaf ought to weigh 8 ounces and $I = \frac{1}{29}$ peny meight of Troy weight; what ought it to weigh when Wheat is at 36 fhillings the Quarter? Answer 9 ounces and $I = \frac{1}{116} pe$. ny meight.

The 3 given numbers being pence p.w. pence duly placed in the rule and reduced will ftand thus, $\frac{436}{1}$: $\frac{46.74}{29}$: $\frac{432}{7}$

And if the operation be profecuted according to the rule before given, the Answer will be found $181 \frac{3.2.2.6}{7.2.5.2.8}$ peny weight, or 9 ounces, $1\frac{3.7}{7.6}$ peny weight.

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CHAP. XXX.

The Double Rule of Three in Fractions.

I. T He Double Rule of Three is to called, becaufe it is composed of two fingle Rules, and may either be refolved at one Work by the Rule compound of 5 numbers, or elfe by two diftinct fingle Rules of three; which latter way, to fuch as underfand the Rule of three in fractions is (as I conceive) lefs throublefome in the flating, and (in the method whereby I intend to profecute it) the fame in operation with the former. This I thall manifeft firft in whole numbers, then in fractions.

Example 1. If I pay 28 fhillings for the carriage of 3 C.weight for 50 miles, how much ought I to pay for the carriage of 17 C.for 84 miles? Answer 13 l.-6 s.-6 d. $\frac{12}{23}$.

Of the 5 given numbers I make choice of three fuch which will make a fingle rule of three, and fay,

> C. [hil. C. If 3-28-17

Which rule I find(by the third rule of the ninth Chapter) to be direct, and therefore I multiply the third number 17 by the fecond 28, and the product which is 476 I place as a numerator over the divifor as denominator. Then with this fraction (whether it happen to be a proper or improper fraction) and the remaining two numbers in $\frac{416}{3}$ the queftion, which have not yet been ufed, I form a fecond rule of Three, and fay,

miles

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miles fill miles If $\frac{50}{1}$ $\frac{476}{3}$ $\frac{34}{1}$

Which being a rule of three direct, I work as a rule of three in fractions, according to the first rule of the 28 chapter, and fo find the fourth number to be $\frac{3.9.9}{15.6}s$. or $13 l.-6 s.-6 \frac{18}{25}d$.

Or the first fingle rule being varied, the operation will be thus,

miles G. miles C. I. By a rule inverse, 50-3-84-(150 84-(150)

C. fb. C. fb. 2. By a rule direct $, \frac{150}{84} : \frac{28}{1} : \frac{17}{1} : (\frac{12984}{150})$

Otherwise thus,

C. m. C. m. **1.** By a rule inverse, 3-50-17.-(150) 17.-(150) 17.-(150)

2. By a rule direct, $\frac{150}{17}$: $\frac{28}{1}$: $\frac{84}{1}$: $(\frac{39984}{150})$

Thus you fee the two fingle rules to be varied three manner of wayes in refolving the queftion propounded, and each way produceth the fame Anfiver; the like diverfity may be found in all queftions refolvable by the double rule of three, or rule compound of 5 numbers.

Example 2. if $40\frac{3}{5}l.in\frac{3}{3}$ of a year gain $2\frac{1}{2}l.$ what will 100 l. gain after that rate in $\frac{7}{12}$ of a year ? Anfw. $\frac{52500}{9744}l.$ or 5l. 7 s. 9 $\frac{-3}{29}d.$ By ok I.

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Chap.XXXI. in Fractions.

By 2 Single rules of three, thus,

1. By a rule direct, $\frac{1}{5}$: $\frac{1}{2}$: $\frac{1 \circ \circ}{1}$: $(\frac{2 \circ \circ}{4 \circ \circ})$

year l. year l. 2. By arule direct, $\frac{2}{3}$: $\frac{2500}{406}$: $\frac{7}{12}$: $(\frac{52500}{974+})$

Or by these two single rules,

year l. year l.1. By a rule direct, $\frac{2}{1}$: $\frac{5}{2}$: $\frac{7}{12}$: $(\frac{10.5}{48})$

l. l. l. l. l. 2. By a rule direct, ² ⁽²⁾/₅: ¹⁰⁵/₄₈: ¹⁰⁰/₁: (⁵²⁵⁰⁰/₉₇₄₄)

Otherwise thus,

1. By a rule inverse, $\frac{l}{2} = \frac{1}{3}$: $\frac{1}{3}$: $\frac{1}{2} = \frac{1}{1}$: $(\frac{1+26}{1500})$

2. By a rule direct, $\frac{1}{1500}$: $\frac{1}{2}$: $\frac{1}{12}$: $(\frac{53509}{9744})$

Thus by 2 fingle rules of three varied three feveral ways, you fee the Anform of the question to be $\frac{52500}{9744}$ l. to wit, 5 l. 7 s. $-9\frac{1}{29}\frac{1}{29}$ d.

CHAP-

The Rule of False Book I

CHAP. XXXI.

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The Rule of False in Fractions.

I. W Hen a question propounded cannot readily be applyed to the Rule of three, or any of the vulgar Rules in Arithmetrick; the best refuge for fuch as are not acquainted with Algebra is the Rule of two falle Positions, which, for that it hath already been handled in whole numbers, I shall the more briefly touch upon in Fractions.

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II. When a number is fought by a queffion, you are to feign or suppose some number taken by guess to be the number fought , and to make tryal whether that feigned number will answer the conditions in the queffion or not, by comparing the number refulting at the end of the Work, with the given number refulting from the true number fought; and if you find both those refults to be the fame, then is the number which you first took by guess the true number or answer of the queltion ; but if the number refulting from the fuppofititious number be either greater or less than the given refult, with which it ought to be compared (to fee whether you have hit the mark or not) fuch excels or defect must be noted for the Error of the first Polition, to wit, an excels must be fignified by this note +; and a defect by this ----III. In like manner a fecond number must be feigned, and after tryal is made therewith, to fee whether it will perform the conditions prefcribed in the question, by comparing the refults as aforefaid,

Chap.XXXI. in Fractions.

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faid, the error of this fecond Pofition, if too much: is to be noted by t, if too little by _____, as before.

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IV. After the errors of both Politions are difcovered, the two numbers before supposed or feigned to be the number fought, must be multiplied by the altern errours, that is, the first Fosition by the fecond errour, and the fecond Polition by the first errour; then if the notes of the errours be unlike, to wit, one of them +, and the other -, the fum of the faid products is to be taken for a dividend, and the fum of the errours for a divifor; but if the notes of the errours be both alike, to wit, both of them +, or both -----, the difference of the faid products is to be taken for a dividend, and the difference of the errours for a divifor; laftly, the quotient arifing from the division made by the faid dividend and divisor, gives the true number fought, or answer of the question, is it be folvable by the Rule of False. These Rules are the fame in fubftance with those delivered in the 15 Chapter, and may be farther illustrated by the following Queffions.

Queft. 1. A Gentleman hired a fervant for a year for 6 pounds fterling, and a livery Cloak valued at a certain rate, but it happened that $\frac{2}{3}\frac{1}{2}$ of the year being expired they fell at variance, and the Gentleman put away his fervant, giving him the Cloak together with 50 fhillings in mouey, which was the fervants full due for the time of his fervice, the queftion is to find what the Cloak was valued at 3 Anfw. 2 1. 8 5. 0 d.

1. I suppose the Cloak to be valued at 3 pounds, and then seek how much thereof was due to the Q 2 fervant,

The Rule of Falje Book I

fervant, faying, if one year give 3 l. how much y. l. y. $1 - 3 - \frac{\tau}{12} - \frac{\tau}{4} l. \quad \overline{\tau}_{2}^{T}$ of the year? Auf. $\frac{\tau}{4} l.$ 2. I likewife find what part of the 6 pounds was

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due to the fervant at y. 1. y. the end of $\frac{7}{12}$ of the $1 - 6 - \frac{7}{12} - \frac{7}{2} l$, year, faying, if 1 year give 6 pounds, how C

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much 12 of the year? Anfwer, 21. 3. For as much as the Cloak together with the money which the fervant received ought to be equal to the part of the Cloak, together with the part of the 6 pounds wages due to him at the end of $\frac{1}{12}$ of the year, therefore 3 l. (the supposed value of the Cloak) together with 2 1/2 l. (the money which the fervant received) thould be equal to ²/₄ of a pound (the value of part of the Cloak due to the fervant at the end of $\frac{7}{12}$ of the year) together with $\frac{7}{2}$ l. (the wages due for the fame time) that is to fay, $\frac{11}{2}$ *l*.(the fum of 3 *l*. and 2 $\frac{1}{2}$ *l*.) fhould be equal to $\frac{2}{4}l$. (the fum of $\frac{1}{4}l$. and $\frac{1}{2}l$.) but it is greater by 1/4, wherefore the first Polition for the value of the Cloak being 3 pounds, the errour is found to be 1/2 too much.

4. I make a fecond Supposition gueffing the value of the Cloak to be 2 pounds, and proceeding in every respect as with the first supposition I find the errour to be 1/6 too little ; fo that the two Pofitions with their errours will be as you fee :

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Chap.XXXI. in Fractions.

Now in regard the errours are fractions, I may take in their flead whole numbers in the fame proportion, to wit, multiplying the Numerator of the frust fraction (or first errour) by the Denominator of

the fecond, I take the product which is 6 inflead of the firft errour $\frac{1}{4}$; likewife multiplying the Numerator of the fecond fraction by the Denominator of the firft, I take the product

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which is 4 inftead of the fecond errour $\frac{1}{6}$, Or inflead of the faid 6 and 4 1 may take 3 and 2 which are in the fame proportion with 6 and 4, (or with $\frac{1}{4}$ and $\frac{1}{6}$:) Then multiplying the Politions and new errours crosswife, and adding the products together (becaufe the figns are unlike) the fum is 12 for a Dividend, and the fum of the errours 3 and 2 is 5 for a Divifor, to the quotient will be found to be $2\frac{2}{5}l$. fo much therefore was the value of the Cloak, as will eafily appear if tryal be made with $2\frac{2}{5}l$ in the fame manner as with the full feigned number.

Queft. 2. Vitruvius (in lib. 9. cap. 3.) reporteth that King Hiero having given commandment for the making of a Crown of pure Gold, was informed that the Workman had detained part of the Gold, and mixt the reft with as much Silver, as he had ftole of Gold; The King being much difpleafed at the deceit, recommended the examination of the bulinefs to the famous Archimedes of Syracufe, who without defacing the Crown difcovered the cheat in this manner; viz. Experience telling him that a quantity of Gold would poffefs lefs roome or fpace than the fame quantity of Sil-

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The Rule of Falle Gc. Book I. 254

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ver, and confequently that a mixt mais of Gold and Silver of the fame quantity would take up fome mean space between the two former, he made a mass of pure Gold of the same weight with the Crown, likewise another mass of Silver of the same weight, then having put the Crown as also the other two Masses severally into a vessel filled up to the brim with water, he diligently referved the water flowing over into another veffel, and from those 3 several quantities of water so expeld, he found out the quantity of Gold and of Silver in the Crown: But torafmuch as Vitruvius delivers not the practical operation, I thall here thew the fame after the manner of Cardanus, Gemma Frifius, and other Arithmeticians.

Let us therefore suppose the weight of the Crown as also of the two feveral Masses to have been 5 1. Suppose also that by putting of the mais of Gold into the veffel, 3 l.of water was expeld ; by putting in of the Crown, 3 1 l. and by putting in of the mais of Silver, $4\frac{1}{2}l$. The queffion therefore is to know how much Gold and how much Silver the Crown was composed of. This may be resolved after this manner. Suppose 3 1. of Gold to be in the Crown, then there remained 2 l.

5-3-3-(1 4 of Silver , now fay by $5-4\frac{1}{2}-2-(1\frac{4}{3})$ the Rule of 3, if 5 l. of Gold expel 3 l. of water

how much 3 1. of Gold? Anfwer 1 \$ 1. Alfo if 5 1. of Silver expel 4 1/2 l. of water, how much 2 l. of Silver? Anfiver, 1 + 1. of water, add therefore the water of the Silver and of the Gold together, to wit, 1 1 and 1 1, fo there will arife 3 1. of water: this ought to have been 3 + 1. (for fo much overflowed

Chap.XXXI. - in Fractions.

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flowed by putting in of the *Crown*;) but it is too much by $\frac{1}{2^{3}}$, wherefore $\frac{1}{2^{3}}$ is to be noted with $\frac{1}{7}$ for the errour of the first Position 3 1. Again, feign another quantity of Gold to have been in the *Crown*, to wit, 2 l. therefore there remained 3 l. of Silver, then fay if 5 l. of Gold expel 3 l. of water, how $5-3-2-(1^{\frac{5}{3}})$

 $5 - 3 - 2 - (1 \frac{5}{5}) - 4 \frac{1}{2} - 3 - (12 \frac{7}{10})$

5 *l*. of Silver expel $4\frac{1}{2}l$ of water, how much 3 l of Silver? Anfmer, $2\frac{1}{10}$; then add $1\frac{3}{10}$ unto $2\frac{1}{10}$; the fum will be $3\frac{1}{20}l$. of water : this ought to have been $3\frac{1}{4}l$ but it is too much by $\frac{1}{20}$; wherefore $\frac{1}{20}$ is to be noted with $\frac{1}{7}$ for the

errour of the fecond Polition 2 l. Here becaufe the errours are fractions having a common Denominator, I take their Numerators 7, and 13 inftead of the errours; then multiplying crof-

much 2 l.of Gold? Anfre.

 $1 \frac{1}{5} l$. of water : Alfo if

wife, to wit, 3 by 13 the product is 39, also 2 by 7 the product is 14, which fubtracted from the former Product 39 (because the errours are like) leaves 25 for a Dividend; also the difference between the errours 7 and 13 is 6 for a Divisor; Lastly, dividing 25 by 6, the quotient is $4\frac{1}{6}$; fo much Gold therefore was in the Crown, and confequently (because the weight of the Crown was 5 l.) there was $\frac{5}{6}$ l. of Silver which may be proved thus; Say if 5 l. of Gold, expel 3 l. of water, how much $4\frac{1}{6}$ l. of Gold? Answer, $2\frac{1}{2}$ l. of water; again if 5 l. of Silver ex-Q 4

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	14			
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6)25 (4 = 1b. of Gold.

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Pel $4\frac{1}{2}$ of water, how much $\frac{5}{6}$ of Silver? Anfwer, $\frac{3}{7}l$ of water, which being added to $2\frac{1}{2}l$. the fum is $3\frac{1}{4}l$ of water, to wit, as much as flowed over when the Crown was put into the veffel.

Here note, that in making a tryal of this nature, there is no neceffity that the mass of Gold or of Silver be of the fame weight with the Crown, or whatsoever thing is to be examined, but of what notable part of weight you please.

Note alfo, that for the more easie discovering of the Dividend and Divisor by the notes of + and — according to the fourth Rule of this Chapter, the following verse may be a help, to wit.

Addito dissimiles, subtrabitoque pares.

Or thus,

Notes being unlike, Addition make; If like, leffer from greater take.

The Reader may see more questions to exercise the Rule of False in the tenth Chapter of the Appendix, and the demonstration thereof in the ninth Chapter of the same.

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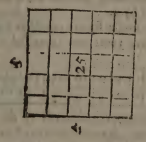
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CHAP. XXXII.

The Extraction of the Square (or Quadrate) Root.

". The Extraction of the Square root is that, by which having a number given, we find out another number, which being multiplied by it felf, produceth the number given.



11. In the Extraction of the Square-root, the number propounded is alwayes conceived to be a quare number, that is, a certain number of little quares comprehended within one intire great quare, and the root or number required is the fide of that great fquare, as will readily appear by this Diagram, where you fee 25 little fquares contained within one great fquare; now it the faid content 25 be given, and the fide or root of the fquare containing the faid 25 little fquares is required, the invention of fuch fide or root is called the extraction of the fquare root; which root muft be

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be fuch, that if it be fquared, that is, multiplied by it felf, the product must be equal to the fquare content first given : So 5 is the fquare root of 25, for 5 times 5 is 25. Likewise this fquare number 49 being propounded, his root is 7.

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III. Square numbers are either fingle or compound.

IV. A fingle fquare number is that, which being produced by the multiplication of one fingle figure by it felf, is alwayes lefs than 100: fo 25 is a fingle fquare number produced by 5; likewife 4 is a fquare number produced by 2.

V. All the fingle fquare numbers together with their respective roots are expressed in the Table following.

Squares.	1	4	9	16	25	136	49	164 181	Ĩ
Roots.	r.	2	3	4	5	1-6	7	81	2

Here in the uppermost rank of the Table are placed the fingle fquare numbers of every particular figure, and in the other their respective roots; and therefore if it were demanded what is the fquare root of 36, the answer will be 6. So the fquare root of 16 is 4, the fquare root of 9 is 3 &cc. And contrarily the fquare of the root 6 is 36, Alfo the fquare of 3 is 9.

VI. When a fquare number is given, that exceeds not 100, and yet is none of the fquare numbers mentioned in the Table, for his root you are to take the root of the fquare number that being lefs, yet comes neareft unto it: fo 45 being given, the root that belongs unto it is 6, and 10 being given, his correspondent root is 3. VII, A

Chap. XXXII. the Square Root 259

VII. A compound square number is that, which being produced by a number (that confifts of more places then one)mul- A compound tiplied by it felt, is never lefs than here wars-100: lo 1024 is a compound square

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number produced by the multiplication of 32 multiplied by it felf.

VIII. To prepare any square number given for extraction, put a point over the first place thereof on the right hand (being the place of Units;) then proceeding towards the left hand, pais over the fecond place, and put another point over the third place; allo paffing over the fourth place put another point over the fifth, and fo forward in fuch manner that between every two points which are next one to the other, one place will be intermitted : so if the square root of 1024 be re-

guired, the first point is to be placed over 4. and the fecond over o as you fee, and 1024 fo many points as are in that manner. placed, of fo many figures the root demanded will confift.

IX. Having thus prepared your number, you may fee it distributed by the points into feveral squares : so in the last Example, 10 is the first fquare and 24 the fecond, likewife if this number 144 were propounded for extraction, after points are duly placed according 144 to the last Rule, you will see I to be the first fquare and 44 the fecond.

X. Having drawn a crooked line on the right hand of the number propounded for extraction (after the fame manner as is usually done in Divition to denote the place of the quotient.) find the root

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root of the first square, and place it in the quotient : fo I find, by the fixth Rule aforegoing, 3 to be the correspondent root 1024 (3 of 10; wherefore I write 3 in the quotient, and then the Work will fland as

you lee.

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XI. Subscribe the square of the figure . . placed in the quotient under the first 1024 (3 square of the number given, as you see in the Margent.

XII. Having drawn a line under the square (of the figure placed in the quotient) fubscribed as aforefaid, subtract the same out of the

first square of the number propounded, 1024 (3 and place the remainder orderly un-9 derneath the line; fo the fquare of 3 -which is 9 being fubtracted from 10, I the remainder is I, and the Work will fland as you fee in the Margent.

XIII. To the faid remainder bring down the next square of the number propounded, that is, write down the figures or cyphers flan-. . 1024 (3 ding in the two following places of the 9 number propounded on the right hand ---- of the faid remainder : fo the square. 24 being placed next to the remainder 124 1, there will be found this number 124, which may be called the Refolvend.

6)124

XIV. Double the root being the 1024 (3 number placed in the quotient, and place the faid double on the left hand of the Refolvend, like a Divifor : fo the double of 3 is 6, which being placed before a crooked line on the left

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left hand of the Refolvend 124, the work will ftand as you sec.

XV. Let the whole Refolvend, except the first place thereof on the right hand (being the place of units)be alwayes effeemed as a Dividend, then demanding how often the Divisor before found, is contained in the faid Dividend, and observing in that behalf the Rules before taught in Divition, write the answer in the quotient,

and also on the right hand of the Divifor, to wit, between the Divifor and the crooked line : fo if 1024 (32 you ask how often the Divisor 6 is found in the Dividend 12, the answer is 2, wherefore I write 2 62) 124 in the quotient, and alfo after the

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Divisor 6; as you fee in the Margent.

XVI. Multiply all the number which fandeth on the left hand of the Refolvend, (to wit, before the crooked line) by the figure last placed in the quotient, and write the product orderly underneath the Refolvend (to wit, units under units, tens under tens, &c.) then having drawn a line dealer in a under the faid product, fubtract it 1024 (32 from the Refolvend, and fub- 9 scribe the remainder under the ---line: fo 62 being multiplied by 62) 124 2, the product is 124, which if I 124 subtract out of the Resolvend 124, the remainder is 0; and thus 0 the whole Work being finished, the square root of 1024 (the number propounded) is found to be 32.

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Note 1. When the product before mentioned exceeds the Refolvend placed above it, the work is erroneous, and then you are to reform it by placing a leffer figure in the quotient.

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Note 2. For every one of the particular fquares (dittinguished by the points) except the first on the left hand, a Refolvend is to be fet apart, by bringing down to the remainder the congruent particular Iquare, as is directed in the 13 Rule; and as often as a Resolvend is set apart, so often a new divisor is to befound by doubling or multiplying by 2 all the root in the quotient (confifting of what number of places foever.) the empirical and work lies 14

Note 3. The Work of the 10, 11, and 12 Rules for finding of the first figure in the root, is but once ufed in the extraction of the root of a number confifting of what number of places foever ; but the Work of the 13,14, 15, and 16 Rules is to be repeated for the finding of every place in the root except the first, all much be vd (ouil badoors ad)

. The practice of thele 3 Notes will be feen in the following Examples.

Example 2. Let it be required to extract the Iquare root of 43623. . music anived north (.5.

Having distributed the number propounded in-

to several squares by points, as is directed in the eighth Rule of this 43623 (2 Chapter, I demand the fquare root of 4 the first square, which I find by the 5 rule of this Chapter to be 2; wherefore placing 2 in the quotient, and the square thereof, which is 4, under

the first square 4, I draw a line, and subtracting 4 from 4 the remainder is 0, which I subscribe un-

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Chap.XXXII. the Square Root

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derneath the line. This is alwayes the first Work. which is no more repeated in the whole Extraction (as was intimated in the third Note aforego-

Then bringing down the next square, which is 36, and placing it next after the remainder 0, the Refolvend is 36; and doubling the root 2 in the quotient, the product is 4 for a Divisor (by the 13 and 14 Rules) and the Dividend will be 3(by the 15

Rule;) wherefore I demand how often the Divisor 4 is contained in the dividend 3, and not finding it once contained in it PI place o in the quotient, and alfo next after the Divisor 4; and 40)036 because the product of 40 multiplied by of the laft Character

43623 (20 4

in the quotient)-is 0, the refolvend 36, from which the faid product ought to be deducted, remains the fame without alteration, therefore I bring down 23 the next square, and place it after the remainder 36, fo will 3623 be a new refolvend; then doubling the whole root in the quotient, which is 20, the divisor will be 40 (according

to the fecond Note before mentioned,) and the dividend will be 43623mas 362 (to wit, all the refolvend ex- 4 cept the first place on the right hand by Rule 15.) wherefore I 40)03623

demand how often the divisor 40 is contained in the divided 362, or how often 4 in 36, & though it be 9 times in it, yet(according to the first Note aforegoing) Ican can take but 8, (for if I fhould take 9, and proceed according to the 15 and

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and 16 Rules, a number would arife greater than the refolvend, from which fuch number arifing ought to be fubtracted;) wherefore I write 8 in the quotient, and alfo after the divisor 40; this done, I multiply 408 (the number on

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the left hand of the refolvend) by 8 the figure last placed in the quotient, and the product, to wit, 3264 I subscribe under, and subtract from the refolvend 3623, so there will remain 359, thus the work being finished I find 208 to be the num-

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ber of unities contained in the root fought; and becaufe after the extraction is ended there happens to be a remainder, to wit, 359, I conclude that the root fought is greater than the faid 208, but lefs then 209, yet how much it is greater then 208, no rules of Art hitherto known will exactly different, although we may proteed infinitely near, as in the next Rule will be manifeft.

XVII. To find the fractional part of the root very near, a competent number of pairs of cyphers, to wit,00,0000,000000,00000000,&cc. are to be annexed to the number first propounded, then efterming the number propounded with the cyphers annexed to be but one entire number, the extraction is to be made according to the precedent Rules, and look how many points were placed over the number first given, fo many places of Integers will be in the root, the reft of the root towards the right hand will be the Numerator of a decimal fraction, which Numerator confistent of fo many places as there were points over the cyphers

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43623.000000 (208.861, &cc.

will find the root arifing in the quotient to be 208 .861, that is $208 \frac{861}{1000}$; and because after the extraction is finisht there happens to be a remainder, I conclude that $208 \frac{862}{1000}$ is less than the true or exact root, but $208 \frac{862}{1000}$ is greater than it; fo that by annexing three pairs of cyphers to the number propounded, you will not miss $\frac{1}{1000}$ part of an unit of the true root; also yannexing 4 pairs of cyphers, you will not miss $\frac{1}{10000}$ part of an unit, and in that order you may proceed infinitely near, when you cannot obtain the true root. The whole operation of the faid Example here followeth.

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- Again if 10 were propounded to be extracted, you must prepare it thus,

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And then the root thereof 3 1622776 &c. being extracted will bewhich (according to the third) Rule of the 22 Chapter) may be \$ 3.1622776, &c. written thus -

See here part of the Work in the extraction of the root of 10, which may give you a light and un-

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6322) 14400 12644		
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63242 (17560 1264 632447) 4911	84	

Chap.XXXII. the Square Root. 267

XVIII. The extraction of the The Froof. fquare root is proved by multiply-

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&c.

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ing the root by it felf, for that done, the product 1 in fuch cafe when there is no remainder after the extraction is finished) will be equal to the number whole square root was enquired; so in the first Example of this Chapter, the root 32 being multiplyed by it felf produceth 1024 the number propounded : but when after the extraction is finifhed there happeneth to be a remainder, and that the root is found as near as you pleafe, in a mixt number of integers and decimal parts (by annexing cyphers as in the 17. Rule) then fuch mixt number being multiplyed by it felf must produce a mixt number lefs than the number first propounded for extraction, yet fo near unto it, that if the figure standing in the last place of the Numerator of the decimal fraction in the root be made greater by 1, and then the mixt number fo increased be multiplyed by it felf, the product must be greater than the number first propounded : so in the Ex-, ample of the 17. Rale, it 208.861 be multiplyed by it felf, it produceth 43622 .917, &c. which is less than the propounded number 43623, but if 208.862 be multiplyed by it felf, the product will be 43623.335, &c. which is greater than 43623.

XIX. The square root of a Fraction is found in this manner, viz. To extract the extract the root of the Numerator (by the precedent Rules of this

Square roos of a Fration.

Chapter) which root shall be a new Numerator. Alfo the root of the denominator is to be taken for a new denominator, fo the new Fraction shall be the square root of the Fraction first propound-

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ded : thus the fquare root of 12 is 3, viz the root of 9 is 3 for a new numerator, also the root of 16 is 4 for a new denominator. In like manner the Square root of 1 is 1. But here note diligently, that if the Fra-Clion whole fquare root is required be not in its leaft terms, it must first of all be reduced by the 4. Kule of the 17. Chapter before any extraction be made ; for oftentimes it happens that the Fraction first given hath not a perfect root, but when fuch Fra-Gion is reduced into its leaft terms, the root thereof may be extracted: foin this Fraction 18, each term is incommensurable to its square root, viz. neither 8 nor 18 hath a Square root expretible by any true or rational number; but the faid 18 being reduced to its leaft terms \$, the root of this may be extracted, for the roat of 4 is 2 for a new Numerator; alfo the root of 9 is 3 for a new Denominator ; fo that 2 is found to be the square root of \$ (equivalent unto 78.

X X. When either the Numerator or Denominator of a Fraction hath not a perfect square root, fuch root is usually express by prefixing this Character, V or Vq. before the Fraction given: to the Square root of 13 is fignified thus / 15, or thus \sqrt{q} , $\frac{13}{16}$, because the root of $\frac{13}{16}$ cannot be express by any true or rational number whatfoever, yet it may be found very near as in the next Rule.

To extract the Iguare root near, of a fraction incommen sra= ' ble to its Iguare root.

XXI. The Square root of a Fraction which is in commenfurable to its root, may be found near, in this manner, viz reduce the fraction proposed into a decimal by the third Rule of the 23. Chapter: the more places are in the decimal, the nearer will the root be found, but the decimal must confist of an even number

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Chap.XXXII. the Square Rost 269

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an even number number of places, viz. either of two, four, fix, eight or ten, &c. places; then extract the fquare root of that decimal, as if it were a whole number, according to the Rules aforegoing, which root found shall be a decimal expession hear the fquare root of the fraction proposed.

So if the fquare root of $\frac{1}{16}$ be required near, reduce the faid $\frac{1}{16}$ into a decimal (by the 3d. Rule of the 23. Chapter) which will be found .81250000, &c. Then extracting the fquare root there of as if it were a whole number, it will be found .9013 very near.

XXII. The fquare root of a mixt number commenfurable to its root, is found in the fame manner as in the 19. Rule of this Chapter, the mixt number being first reduced into an improper fraction by the 10. Rule of the 17 Chapter.

So the fquare root of $34\frac{33}{64}$ will be found $5\frac{7}{8}$, viz. $34\frac{33}{64}$ being reduced into the improper Fraction $\frac{220.2}{64}$, the fquare root of the Numerator 2209 will be 47 for a new Numerator; allo the fquare root of the Denominator 64 i 8, for a new Denominator; fo is found $\frac{47}{8}$, which (by the 13. Rule of the 17. Chapter) is $5\frac{3}{8}$ the fquare root fought. And here the fame caution is to be observed as in the 19. Rule of this Chapter; viz. the fractional part of the mixt number, or the improper fraction equivalent unto the mixt number, must be in the leaft terms before any extraction be made.

R 3 XXIII

To find the fquare root veur, of a mixt sumber incommenfurable to its root. XXIII. When the mixt number given is incommenfurable to its fquare root, prefixing this Character before it, viz. $\sqrt{1}$ or $\sqrt{1}$. So the fquare root of $7\frac{2}{3}$ will be thus expressed: $\sqrt{7}$ $\frac{2}{3}$ or $\sqrt{1}$, $7\frac{2}{3}$: but if you defire to find

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the square root near of a mixt number incommensurable to its root, reduce the fractional part of the mixt number into a Decimal of an even number of places, as in the 21. Rule of this Chapter, and annex the Decimal fo found unto the whole part of the mixt number; then effeeming the faid whole number and Decimal as one entire number, extract the fquare root thereof according to the aforegoing Rules of this Chapter, and from the root found, cut off alwayes to the right hand, fo many places as there are points over the Decimal annexed, which number fo cut off shall be a Decimal, thewing the fractional part of the root, and that on the left hand shall be the whole part of the root; so the square root of 7 = will be found 2 .7688 very near.

CHAP. XXXIII.

The Extraction of the Cube Root.

I. T HE Extraction of the Cube Root is that, by which having a number given, we find another number, which being first multiplyed by it felf, and then by the product, produceth the number given.

Chap.XXXII: the Cube Root.

11. In the Extraction of the Cube root, the number propounded is alwayes conceived to be a Cube num-

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ber, that is a certain number of little Cubes, comprehended within one entire great Cube, and the root or number required is the fide of that great Cube: what a Cube is may be well express by a Die, which indeed is a little Cube it felf ; wheretore if you place four Dice in a square form, that is, laying two and two in a rank, you shall have a square containing four Dice, upon which if you yet erect such another square of Dice, you shall have a great entire Cube comprehending two times 4, that is 8 Dice or little Cubis; and here 8 is the Cube number given, and two is the root, or number required: In like manner if you rank 25 Dice in a square form, viz. laying 5 in a rank, you have a square containing 25 Dice, now upon this square of Dice if you crect four other such squares one vp. on another, you thall have a great entire Cube comprehending 5 times 25, that is 125 little Cubes, and in this cafe 125 is the Cube number propounded, and 5 the root or number required.

III. A Cube number is either fingle or compound.

IV. A fingle Cube number is that, which being produced by the Multiplication of one fingle figure first

A fingle Cube number.

berg

by it felf, and then by the product, is alwayes lefs than 1000. So 125 is a fingle Cube number produced by 5 multiplyed first by it felf, and then by 25 the product; for 5 times 5 is 25, and 5 times 25 is 125.

V. All the fingle Cube numbers, and square num-

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bers, together with their respective roots, are expressed in the Table following.

Cubes	1 8	27	64!	125	216	343	512	729
Squares	1 4	9	16	25	36	49	64	81
Roots.	1 2 1	3	4	5	6	7	1.8	9

Here, in the uppermost rank of the Table are placed the fingle Cube numbers of the particular figures 1,2.3,4,5,6,7,8.9. in the next the fquares of those figures, and in the lowest rank the figures themselves being the respective roots of the Cubes and squares in the uppermost ranks; and therefore the Cube root of 125 being demanded the answer is 5, and the Cube root of 216 being required, the Table will give you 6, and so of the rest.

V 1. When a Cube number is given that exceeds not 1000, and yet is none of the Cube numbers mentioned in the Table; for his root you are to take the root of the Cube number, that being lefs comes reareft unto it. So 157 being given, the root that belongs unto it is 5.

A. compound Sube number.

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VII. A compound Cube number is that, which being produced by a number (that confifts of more places

than one) first multiplyed by it felf, and then by the product is never lefs than 1000. So 157464 is a compound Gabe number, being produced by 54 multiplyed first by it felf, and then by 2916 the product, for 54 times 54 is 2916, and then 54 times 2916 is 157464, the compound Cube number propounded.

Chap. XXXIII. the Cube Root

VIII. To prepare a Cube number for extraction, put a point over the first place thereof towards the right hand (to wit the place of units :) then paffing over the fecond and third plates, put another point over the fourth, and paring over the fifth and fixth put another point over the feventh, and in that order (to wie two places being intermitted between every two idjatent points) place as many points as the number will permit : fo 157464 being given, you are to place the points as in the Margent, and fo many points as are in that manner plated, of fo many figures the root demanded will confift.

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IX. Having thus prepared your number, you may fee it diffributed by the points into feveral Cubes: fo in the fame example 157 is the first Cube, and 464 the second. In like manner if this number 7464 were propounded for extraction, after points are duly placed as before, you will fee 7 to be the first Cube, and 464 the second.

X. Having drawn a crooked line on the right hand of the number propounded to fignifie a quotient, find the Cube root of the first Cube and place it in the quotient: fo I finding (by the fixth Rule of this 157464(5 Chapter) 5 to be the correspondent root of 157, I write 5 in the quotient, and then the work will fland as you fee in the Margent.

XI. Subfcribe the Cube of the root placed in the quotient, under the first 157464 (5 Cube of the number given: fo 125 being the Cube of 5 the root (by the

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fifth Rule of this Chapter) Iwrite it under 157 the first Cube of the number given, as you fee in the example.

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XII. Draw a line under the Cube fubscribed as aforefaid (to wit the Cube of the root placed in the quotient) and fubtract this Cube from the first

Cube of the number propounded, 157464 (5 placing the remainder orderly underneath the line: fo 125 the Cube of 5 being fubtracted from 157, the remainder is 32, and the Work will ftand as you fee.

XIV. Having drawn a line underneath the Refolvend, fquare the root in the quotient, that is, multiply it by it felf, and fubfcribe the triple of the faid fquare or product under the 157464 (5 refolvend in fuch manner, that the 125 first place (to wit, the place of units) of the faid triple fquare 32464 refolv.may ftand directly under the third place (or place of hundreds) 75 in the refolvend: fo the fquare of the root 5 is 25, the triple whereof is 75, which I fubfcribe under the Refolvend

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vend in fuch manner, that the figure 5 which is in the first place (to wit the place of units) in the triple product 75, may stand under 4 which is feated in the third place of the refolvend, as you fee in the Margent. of a) outside and and

XV. Triple the root or number in the quotient, acd subscribe this triple number in such manner that the first place thereof (to wit the place of units) may fland directly under the fecond place (to wit the place of tens)

in the Refolvend : fo the triple of the root 5 is 15; which I 157464 (5 subscribe in such manner, that 125 the figure 5 which is in the first place (to wit the place of units) 32464 Refolv. in the faid triple number, doth ----fland directly under 6, which is 575 feated in the fecond place of the 15 refolvend, and the Work will stand as in the Margent.

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 $X \nu I$. The triple fquare of the root, and the triple of the root being placed one under the other, as is directed in the 14. and 15. Rules 157464 (5 aforegoing, draw a line un- 125 derneath, and add them toge- -ther in fuch order as they are 32464 Refolv. feated, and let the fum be e- ----ficemed as a divisor : so the tri- 75 ple square 75, and the triple 15 number 15; being added to- gether as they are ranked in 765 Divisor. the Work, the fum will be 765 . for a Divisor.

XVII. Let

XVII. Let the whole Refolvend, except the first place thereof towards the right hand (to wit the place of units) be esteemed as a Dividend, then demanding how often the first

157464 (54 (125 t
32464 Refolv. 1
75 i
765 Divifor.

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figure (towards the left hand) of the Divifor is contained in the correspondent part of the dividend, and observing in that behalf the Rules before taught in Divition, write the answer is the quotient : fo if I ask how often 7 (the first figure of the Divisor towards the left hand) is contained in 32 (the correspondent part of the Dividend placed above) the answer will Ch

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be 4, wherefore I write 4 in the quotient, as you feee in the Example. The basis the second state of the s

XVIII. Having drawn another line under the Work, multiply the triple fourse before subscribed (as is

157464 (54 125
32464 Resolv.
75 15
765 Divisor.
300 2 42

the Work, multiply the triple fquare before fubfcribed (as is directed in the 14. Rule) by the figure last placed in the quotient, and subfcribe this product under the faid triple square; (to wit units under units, tens under tens, &cc.) fo75 being multiplyed by 4, the product is 300 which I subfcribe under 75 (the triple square) and the work will stand as you see in the Margent.

XIX. Multiply

Chap.XXXII. * the Cube Root

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XIX. Multiply the figure laft placed in the quotient first by it felf, and then the product by the criple. number before subscribed (as is directed in the 15. Rule of this Chapter;) this done, fub- 157464 (54 scribe the last product under 125 the faid triple number (to ----wit, units under units, tens 32464 Resolvend. under tens, &c.) fo 4 being ----fquared or multiplyed by it 75 felf, the product is 16, which 15 being multiplyed by the tri-ple number 15, the product 765 Divifor. is 240, this therefore I subscribe under the aforefaid 300 triple number 15, and the 240 Work will ftand as you fee.

XX. Subscribe the Cube of the figure last placed in the quotient, under the resolvend, in such manner . . that the first place of this 157464 (54 Cube (to wit, the place of u- 125 ' nits) may ftand under the ---place of units in the resol- 32464 Resolvend. vend : So 64 being the Cube -----of 4, I write it under the re- 75 folvend 32464, in fuch man- 15 ner that the figure 4, which ----is in the place of units in the 765 Diviser. Cube 64, may stand under the ----figure 4 which is feated in the 300 place of units of the refol- 240 vend: observe the Work in 64 the Margent.

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XIX

B The E	Extraction of Book I
(X I. Drawing 464 (54	yet another line under the work, add the three last numbers together in the fame order as they are feated,
464 Resolvend.	from the relotvent, placing
15	the remainder orderly un- derneath: fo the fum of the three last numbers, as
5 Divisor.	they are ranked in the Work, is 32464, which if you fub-
)	tract out of the refolvend
to 64	32464, the remainder is 0. Thus the whole Work be- ing finished, the Cube root
16 4	of 157464 (the number propounded) is found to be
0: 2 +	54.

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Note 1. When the fum of the three last numbers before mentioned is greater than the refolvend, the Work is erroneous, and then you are to reform it by placing a leffer figure in the quotient.

Note 2. For every one of the particular Cubes (diffinguished by the points) except the first Cube on the left hand, a refolvend is to be fet apart, by bringing down to the remainder the next Cube (as is directed in the 13. Rule.) And as often as a refolvend is fet apart, so often is a new Divisor to be found, by adding the triple of all the root in the quotient (confisting of what number of places soever) to the triple of the fquare of such root, after they are orderly placed according to the 14. and 15. Rules.

Chap.XXXII. the Cube Root.

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Note 3. The Work of the 10, 11, and 12. Rules for finding of the first figure in the root is but once used in the extraction of the root of any number whatsoever, but the Work of all the following Rules is to be used for the finding of every place in the root, except the first.

The practice of these 3 Notes will be seen in the following Examples.

Example 2. Let it be required to extract the Cube root of 8302348.

Having dittributed the number given into feveral Cubes by points, as is directed in the eighth Rule of this Chapter, I demand the Cube root of 8 (the first Cube on the left hand) which I find by the fifth Rule of this Chapter

to be 2, wherefore placing 2 in the quotient, and 8 the 8302348 (2 Cube thereof under 8 the first 8

Cube, I draw a line, and fubtracting 8 out of 8 the o remainder is 0, which I fub-

fcribe under the line. This is alwayes the first Work, and is no more repeated in the whole extraction (as was intimated in the 3. Note aforegoing;) then bringing down the next Cube (to wit, the figures standing in the three following places of the number propounded) which is 302, I place it after the remainder O, fo is 302 the refotvend; this done, having drawn a line underneath the refolvend, I feek for the triple of the fquare of the root, viz. the root in the quotient is 2, which multiplyed by it felf produceth the fquare 4, the triple whereof is 12, this I subscribe under the refolvend, in such manner that the figure 2

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in the units place of this triple fquare 12, may ftand directly under the figure 35 which is feated in the third place, of the

12

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126 Divisor.

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resalvend, (to wit, the place \$302348 (2 of hundreds) according to the 14. Rule aforegoing ; - Again I triple the root 2, 0302 Refolvend. which produceth 6, and fub---- fcribe this triple number 6 under the fecond place (or place of tens) in the resolvend, to wit, under o (according to the 15. Rule of - this Chapter;) then drawing a line under the Work, and

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adding together the faid two numbers last fubfcribed, as they are ranked, the fum of them is 126 for a divisor (according to the 16. Rule aforetors - in the part of the state of the going.)

That done, efteeming 30, to wit, all the places except the first or place of units in the refolvend, as a Dividend, I demand how often the divifor 126 is contained in 30, and not finding it once contained therein , I write o in the quotient , and now because the sum of the three numbers which ought to have been produced (according to the 18, 19, and 20. Rules of this Chapter) by the multiplication of o (which was laft placed in the quotient) amounts to 0, the refolvend 302 out of which the faid fum fhould have been fubtracted, remains the fame without alteration, wherefore having drawn a line under the Work, I write down anew the old refelvend 302, and bringing down the next Cube 348, I annex it to the faid 302

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tinging he faid 302; so there will be a new resolvend, to wit, 302348.

Then fquaring the root 20 (that is, multiplying of it by it felf) the product is 400, which I triple or multiply by

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3, and subscribe the product 1200 underneath the new refolin fuch manner, vend that the place of units in this triple quadrate 1200 may stand under the place of hundreds, or third place of the refolvend 302348, to wit, under 3 (according to the 14. Rule.) Again I fubscribe the triple of the root 20, which is 60, in such manner that the place of units in this triple root 60 may stand under the place of tens or fecond place of the refolvend, to wit, under 4, then adding together the two numbers last subscribed, to wit, 1200 and 60, in fuch order as they are ranked in the Work, the fum is 1 lor.

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8
0302 Refolvend
12
06
126 Divisor
302348 Refolvend
1200
- 60
12060 Diviser
2400
240
80 ,000 80 ,000
242408 Ablatitinm
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2060 for a Divi-

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Again,

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Again, effeeming the whole refolvend, except the first place (or place of units) as a dividend, to wit, 130234, I demond how often I (the tirst figure of the divisor towards the left hand) is contained in 3 the correspondent part of the Dividend; and though it be three times contained in it, yet (according to the first Note at the end of the 21 Rule of this Chapter) I dare take but 2, for it I thould take 3, and proceed according to the 18, 19, 20, and 21 Rules of this Chapter, a number would arise greater than the refolverd (from which such number arising ought to be subtracted,) wherefore I write 2 in the quotient.

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Then multiplying the triple fquare 1200 before fubscribed, by 2 (the figure latt placed in the quotient,) the product is 2400, which I subscribe under the faid 1200 (to wit, units under units, and tens under tens, &c.) Alfo multiplying the triple root 60 before subscribed, by 4 (the quadrate of 2"the figure laft placed in the quotient) the product is 240, which I subscribe under the faid triple root 60; last of all I subscribe 8 the Cube of the faid new root 2 under the place of units or first place of the refolvend, to wit, under 8, and having added together those three numbers last subscribed, to wit 2400, 240 and 8 as they thand in ranks in the Work, the fum of them is 242408, which being fubducted from the refolvend 302348, there will remain 59940. Wherefore the Work being finished, I find 202 to be the number of unities contained in the Cube root of 8302348 the number propounded : and because after the extract ion is ended there happens to.

· Chap.XXXIII. the Cube Root.

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to be a remainder, to wit 59940, I conclude that the Cube rost fought is greater than the faid 202, but lefs than 203; yet how much it is greater than 202, no Rules of Art hitherto known wilexactly difcover, although wee may proceed infinitely near, as by the next Rule will be manifett.

XXII. To find the fractional part of the root very near, ternaries of cyphers, to wit, 000, 000000, or 00000000, &c. are to be annexed to the number first propounded ; then esteeming the number propounded with the cyphers annexed to be but one entire number, the Extraction is to be made according to the preceding Rules of this Chapter, and look how many points were placed over the number first given, lo many of the foremost places in the Quotient are the Integers or unities contained in the Cube root fought, and the relt of the places in the quotient are to be efteem'd as the Numerator of a Decimal fraction, which Numerator confifteth of fo many places as there were points over the cyphers first annexed : fo if 8302348 were given as before, to find the Cube root thereof (according to this Rule) annex cyphers in this manner,

8302348,000000 (

And then if you profecute the extraction according to the Rules aforegoing, you shall find the *Cube root* fought to be 202. 48, &cc. that is, $203 \frac{-48}{100}$ and more; wherefore you may conclude that $202 \frac{-48}{100}$ is left than the true root, but $202 \frac{-42}{100}$ is

S 2

greater

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greater than it: fo that by annexing two ternaries of cyphers, to wit, 6 cyphers, to the number propounded, you will not mils Too part of an unit of the true root ; also by annexing 3 ternaries of cyphers, to wit 9 cyphers, you will not mils 1000 part of an unit of the true root, and in that order you may proceed infinitely near, when you cannot obtain the true root. The whole operation of the faid Example here followeth, where you may observe, that for the more certain and ealie placing, as well of the numbers which conflitute the feveral Divifors, as of those which constitute the Ablatitious numbers to be fubtracted from the feveral and respective refolvends, down-right lines are drawn between the particular Cubes of the number propounded, first distinguished by points as before.

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8 302 348 000 000 (202, 48, &c.
8 0302 12 Refolvend
Divifor
302 348 Refolvend
60 120 60 2400 Divifor
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In like manner the *Cube root* of 2 will be found to be near equal to 1, 25992, &c. that is, $1 + \frac{25992}{100000}$ and more.

XXIII. The extraction of the Cube root is pro-

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The Proof. to wit, the root being first multiplied by it felf, and then the product multiplied

by the root, the number arifing or laft product (incafe there be no remainder after the extraction is tini hed) will be equal to the number propounded: fo in the first Example of this Chapter, the Cube rost 54 being multiplied first by it felt produceth 2916, which being multiplied again by 54 produceth 157464, to wit, the number whole Cube root was inquired. But when after the Extraction is finished, there happeneth to be a remainder, and that the root is found as near as you pleafe in Integers and decimal parts (by annexing cyphers as in the 22 Rule of this Chapter,) then fuch mixt number expressing the root, being multiplied cubically, muft produce a mixt number less than the number first propounded, yet so near unto it, that if the figure standing in the last place of the decimal fration in the root be made greater by 1, and the mixt number fo increafed be multiplied cubically, the product must be greater than the number first propouuded : fo in the Example of the 22 rale of this Chapter, if 202.48 be multiplied cubically it produceth 8301305.49, &c. which is lefs than the propounded number 8302348, but if 202.49 be multiplied cubically, there will arife 8302535.49, &c. which is greater than the faid given number.

XXIV. The Cube root of a Fraction is found in this manner, viz. extract the Cube root of the Numerator

Chap.XXXIII. the Cube Root. 287

Numerator (according to the foregoing Rules,) which root referve for a new Numerator; also the Cube root of the Denominator shall be a new Denominator; lastly this new Fraction shall be

the Cube root of the Fraction first propounded : fo the cube root of $-\frac{s}{27}$ is $\frac{2}{3}$, for the cube root o! 8 is 2 for a new Numerator, alfo the cube root of 27 is 3 for a new Denominator. In like manner the cube root of 1 is the But here note diligently, that the fraction whole cube root is required, must be in its leaft terms before any Extraction be made; for of-* tentimes it happens that the fraction first given hath not a perfect root, albeir, when fuch fraction is reduced into its leaft terms, the root thereof may be extracted : lo in this fraction 16 neither the numerator nor denominator hath a perfect cube root, yet the faid $\frac{16}{54}$ being reduced to its leaft terms $\frac{1}{54}$ (by the fourth Rule of the 17 Chapter) the cube rom of this may be extracted, tor the cube root of 8 is 2 for a new numerator, allo the cube root of 27 is 3 for a new denominator, to that the cube root of $\frac{8}{27}$ (which is e. qual to 14) is found to be 32 star wer ber

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XXV. The Cube root of a fraction which hath not a perfect Cube root may be found near in this manner. viz reduce the Fraction given into a Decimal fraction: by the third Rule of the 23 Chapter, the more places are in the Decimal, the nearer will the root be found, but the decimal muft conful of ternaries of places, to wit, either of three, fix, nine, or twelve, &c places; then extract the Cube root of the Numerator of that Decimal, as if it were a whole number (according to the Rules before given,) which root found thall be a Decimal S 4 exprefing

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expreffing near the Cube root of the Fraction propounded.

XXVI. The Cube root of a mixt number commenfurable to its root may be found in the fame manner as in the 24 Rule of this Chapter, the mixt number being first reduced into an improper fraction (by the 10 Rule of the 17 Chapter.

So the cube root of $12\frac{12}{27}$ will be found to be $2\frac{1}{3}$, viz. reducing $12\frac{12}{27}$ into this improper fraction $\frac{343}{27}$ the cube root of $\frac{343}{27}$ will be found $\frac{7}{3}$ or $2\frac{1}{3}$. And here the fame caution is to be obferved as in the 24 Rule of this Chapter, viz. the fractional part of the mixt number, or the improper fraction equivalent unto the mixt number, mult be expressed by a Numerator and Denominator in the least terms before any extraction be made.

XXVII. When the mixt number, whole Cube root is required, hath not a perfect cube root, this character, \sqrt{c} . is ufually prefixed before fuch mixt number; fo the cube root of $2\frac{3}{8}$ is thus expressed. Likewife \sqrt{c} . $\frac{5}{8}$ denotes the cube root of $\frac{5}{8}$ which is a traction, whole cube root is inexpressible by any true or rational number: but if you defire to know the cube root near of a mixt number which hath not a perfect cube root, reduce the fractional part of the mixt number into a decimal (as in the 25 Rule of this Chapter) and annex the decimal fo found unto the Integers of the mixt number; then effecting the faid Integers with the decimal fo annexed

Chap. XXXIII. the Cube Root.

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ed as one entire number, extract the cube root thereof, and from the root found cut off alwayes to the right hand to many places as there were points over the faid decimal annexed, which places fo cut off thall be the fractional part of the root, and those remaining on the left hand shall be the Integers of the root : fo the cube root of 2 3 will be found r.334, and more.

XXVIII. I might here proceed to fhew the extra-Stion of the roots of the Biquadrate (or fourth Power,) the fifth Power, &c. but their operations being exceeding tedious, and hardly intelligible without the knowledge of Algebra; I shall only in this place touch upon the Extraction of the Biquadrate-root, because it may be extracted by the Rales delivered in the 32 Chapter, and refer the more curious Arithmetician for further fatisfaction in this matter, to my Treatife of the Elements of Algebra.

XXIX. A quadrate or fquare number multiplyed by it felf produceth a Biquadrate number : So 4 multiplied by it felf produ- To envratithe ceth the Biquadrate 16. Therefore if a Biquadrate

8008. number be propounded and the Bigua-

drate root thereof be required, first extract the quadrate or Square root of the number propounded; and then extract the fquare root of that root for the Biquadrate root fought. Thus if 20736 be a number propounded, the Biquadrate root thereof will be found 12 : for the Square root of 20736 is 144, and the fquare root of 144 is 12. When the number given hath not a perfect Biquadrate root, you are to annex quaternaries of cyphers, to wit, either 4,8,12, or 16, Sec. cyphers, and then proceed as before; fo will you find the root near, whole fractional part will be a decimal. Thus the Biguadrate root of 7 will be found CHAP. near 1.62.

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The Relation of Book I.

CHAP. XXXIV.

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The Relation of Numbers in quantity.

I. T. Hus far fingle Arithmetick: Comparative A-L rithmetick infues, which is wrought by numbers, as they are confidered to have Relation one to another.

II. This Relation confists in quan-Bretius Ari.b. LI capizit mit, tity, or quality.

III, Relation in quantity is the reference or respect, that the numbers themselves have one unto another: As when the comparison is made between 6 and 2, or 2 and 6 : 5 and 3, or 3 and 5.

IV. Here the Terms or Numbers propounded are alwayes two, whereof the first is called the Antecedent, and the other the Confequent : So in the first eximple, 6's the Antecedent, and 2 the Confequent : and in the second, 2 is the Antecedent, and 6 the Consequent.

V. Relation in Quantity confifts either in the difference, or else in the rate or reason that is found betwixt the Terms propounded.

VI. The difference of two numbers is the remainder, which is left after subtraction of Difference. the lefs out of the greater : fo 6 and 2

being the terms propounded, 4 is the difference betwixt them : for if you subtract 2 out of 6, the remainder is 4.

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Chap. XXX. Numbers in Quantity 291

VII. The rate or reason betwixt two numbers is the quotient of the Antecedent divi-

ded by the Confequent : So if it be Rate or Reason demanded what rate or reason 6

hath to 2, 1 answer, Triple reason: for if you divide 6 the Antecedent, by 2 the Confequent, the quotient is 3, 2 being contained juft 3 times in 6. In like manner is there fubtriple reason betwixt 2 and 6, for if you divide 2 by 6, the quotient is $\frac{2}{6}$, or (which is all one) $\frac{1}{3}$, because 6 being not once found in 2, there remains 2 for the Numerator, 6 the Divisor being the Denominator of the Fraction given you in the Quotient, according to the 9 Rule of the 16 Chapter aforegoing.

VIII. This rate or reason of numbers is either equal or unequal. 3 and a second second

IX. Equal reason is the Relation that equal numbers have unto one another : as 5 to 5, 6 to 6, 7 to 7, &c. Equal Reason.

X. Here the one being divided by the other, the quotient is alwayes an Unit : for if it be demanded how often 5 is in 5, the answer is 1.

X I. Unequal reafon is the relation that unequal numbers have, one unto another: and this is either of the greater to the lefs, or of the lefs to the Unequal reafon.

XIII. Here the quotient of the Antecedent divided by the Confequent is alwayes greater than an Unit; So 6 divided by 2, the Quotient is

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3, and 5 divided by 3, the quotient is 1.2. XIV. Unequal reason of the less to the greater, is when the leffer Term is Antecedent : as of 2 to 6, 3 to 5; &c.

XV. Here the quotient of the Antecedent divided by the confequent is alwayes lefs than an unit : So 2 divided by 6, the quotient is $\frac{2}{5}$ or $\frac{1}{3}$; and 3 divided by 5, the quotient is 1.

XVI. Each of these kinds of unequal reason is again fubdivided into five other kinds or varieties, whereof the three first are simple, and the other two are mixt.

XVII. The fimple kinds of unequal reason are 1. Manifold. 2: Superparticular. 3. Superpartient.

XVIII. Manifold reason of the greater to the

Son.

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lefs is, when the Confequent is con-Manifold Rea- tained in the Antecedent divers times without any part remaining: as 4 to 2, 8 to 4, 16 to 8, which is

called Double reason, because the less is contained twice in the greater; fo 6 to 2 is triple reason, 8 to 2 fourfold reafon, &c.

XIX. Here the quotient of the Antecedent divided by the confequent is alwayes a whole number : fo 8 divided by 2, the quotient is 4.

XX. The opposite of this kind, viz. of the lefs

to the greater, is called fubmanifold: Submanifold. Examples hereof are 2 to 4, 4 to 8, 8 to 16, &c. Likewife 2 to 6, 2 to 8,

2 to 10, &c.

XXI. Superparticular is, when the Antecedent contains the confequent once, and besides an aliquot part of the confe-Superparticular. quent

Chap.XXXIV. Numbers in Quantity 293

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quent; that is, an half, a third, a fourth, or a fifth part, &c. of the confequent, as 3 to 2, 4 to 3, 5 to 4, 6 to 5, and the like; here three divided by 2, the quotient is $1\frac{1}{2}$, and 4 being divided by 3, the quotient is $1\frac{1}{3}$. In like manner 5 divided by 4, the quotient is $1\frac{1}{4}$, and 6 divided by 5 the quotient is $1\frac{1}{5}$; wherefore I fay 2 and half 2 (that is I) conftitute 3: So likewife 3 and one third part of 3 (viz. 1) conftitute 4, and fo of the reft.

XXII. Here the quotient of the Antecedent divided by the Confequent is a mixt number, whole whole part, as also the numerator of the fraction annexed, is alwayes an unit: as is observable in the examples last mentioned.

XXIII. The opposite reason of this kind is Subsuperparticular, as 2 to 3, 3 to 4, 4 to 5, 5 to 6, &c.

XXIV. Superpartient is, when the Antecedent contains the Confequent once, and befides divers parts of the confe- superpartient.

quent: as 5 to 3, 7 to 5, 7 to 4, 8 to 5, 9 to 5, 11 to 7, &cc. here 5 divided by 3, the quotient is $1\frac{2}{3}$, and therefore 5 contains 3 once, and $\frac{2}{3}$ of 3; for 3 and two thirds of 3 (*viz.* 2) conflitute 5.

XXV. Here the quotient of the Antecedent divided by the confequent is a mixt number, whole whole part being an unit, hath alwayes for the Numerator of the fraction annexed unto it a number composed of more units than one: fo the conference being made betwixt 5 and 3, and 5 the Antecedent being divided by 3 the confequent, the quotient is $1\frac{2}{3}$.

XXVI. The

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XXVI. The opposite of this reason is Subfuperpartient : Examples hereof are 3 10 5, 5 to 7, 4 to 7, 5 to 8, 5 to Subsuperparti-9,7 to 11, and the like. ent.

XXVII. The mixt kinds of unequal reason are Manstold Superparticular, and mainfold superpartient.

XXVIII. Manifold Superparticular reason is, when the Antecedent contains the Manifold Suconsequent divers times, and besides perparticular. an aliquot part of the confequent :

as 5 to 2. 10 to 3, 17 to 4,21 to 5, and the like. XXIX. Here the quotient of the Antecedent divided by the confequent is a mixt number, whofe whole part confifting of more units than one, hathalwayes an unit for the Numerator of the Fraction annexed unto it; fo 5 divided by 2, the quotient is 2 1/2, and 21 divided by 5, the quotient is 4 1.

Submanifold Superparticular.

XXX. The opposite of this Reason is Submanifold - Superparticular; as 2 to 5, 2 to 7, 3 to 7, 4 to 9, &c.

Manifold Su-

perpartient.

XXXI. Manifold Superpartient is, when the antecedent contains the confequent divers times, and befides divers parts of the confequent; as 8 to 3, 17 to

5, 19 to 4, 28 to 5, &c.

Sup erpartient.

XXXII. Here the quotient of the Antecedent divided by the Confequent is a mixt Submanifold Number, whole whole part as alfo the Numerator of the Fraction annexed unto it, is alwayes a Number

composed of more units than one : fo 8 divided by 3, the quotient is $2\frac{2}{3}$, and 28 divided by 3, the XXXIII. The quotient is 5 3

Chap.XXXV. Numbers in Quality 295

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XXXIII. The Opposite here is Submanifold Superpartient: as 3 to 8, 5 to 17, 4 to 19, 5 to 28, and the like.

And thefe are the feveral kinds or varieties of the Rates or Reafons that are found amongfi Numbers, fo that no two Numbers whatfoever can be named, but the rate or Reafon betwixt them is comprehended under one of thefe five kinds.

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CHAP. XXXV.

The Relation of Numbers in Quality, where of Arithmetical and Geometrical Proportion. 2010 email and be

IR Elation in quality (otherwife called Proportion) is either the reference or refpect that the Reafons of Numbers have one unto another, or elfe which the differences of numbers have one to another.

11. Therefore here the Terms propounded ought alwayes to be more than two, for otherwife there cannot be a comparison of Reafons or differences in the Plural number.

III. This proportion is either Arithmetical, or Geometrical.

IV. Arith-

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IV. Arithmetical proportion is, when divers numbers differ according to an equal difference, as 2, 4, 6, 8, 10, &c. here Arithmetical Proportion. 2 is the common difference betwixt 2

and 4, 4 and 6, 6 and 8, 8 and 10, &c. So 1, 2, 3, 4, 5, 6, 7, &cc. differ by Arithmetical Proportion, 1 being the common difference betwixt them.

V. Arithmetical Proportion is either continued or interrupted.

V I. Arithmetical Proportion continued is, when divers numbers are linked to-

gether by a continual progression of

I. Continued.

equal differences. Such are the examples last propounded, as also these 1, 3, 5, 7, 9, 11, 13. &c. And 100000, 200000, 300000,

400000, &c. VII. In a rank of numbers that differ by Arith--metical Proportion continued, the fum of the first and last Terms being multiplyed by half the number of the Terms, the Product is the total fum of all the Terms: fo it being demanded, how many ftrokes the Clock ftrikes betwixt midnight and noon ; the Terms of the Progression in this question are Twelve, viz. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12. for in that order the Clock firikes, wherfore if I multiply 13 the fum of 12, and 1 (the first and last Terms) by 6 (being half the number of the Terms) the Product is 78, which is the total fum of all the Terms propounded being added tegether.

VIII. Or thus, Multiply the number of the Terms by the half fum of the first and last Terms,& then likewise the Product will give you the total of

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of all the Terms: fo 13, 11, 9, 7, 5,3, being given, their total is 48, for 8 the half fum of 13 and 3, the first and last Terms being multiplyed by 6, the number of the terms, the product is 48.

IX. Three numbers being given, that differ by Arithmetical proportion continued, the mean being doubled, is equal to the fum of the extreams: fo 5, 6, 7, being given, 6 being doubled is equal to the fum of 5 and 7 the two extreams.

X. Arithmetical Proportion may be continued either upwards or down- Upwards. wards.

X I. Upwards, when the Terms of the Progreffion increase, as these, 2, 4, 6, 8, 10, 12, &c. or these, 1, 2, 3, 4, 5, 6, &c. And this last rank is more particularly termed Natural Progreffion.

XII. Here when the first term is also the common difference of the terms, the last term being divided by the number of the terms, the quotient will give you the first term of the rank: again in this cafe the first term multiplyed by the number of the terms produceth the last term : fo this rank 3, 6, 9, 12, 15, 18, 21, being propounded, wherein 3 is both the first term as also the common difference of the terms; I fay 21 the last term being divided by 7 the Number of the terms, the quotient is 3 the first term; contrariwise 3 the first term multiplyed by 7, produceth 21 the last term.

XIII. Arithmetical proportion continued downwards is, when the terms of the progreffion decrease: fuch as are 35, 32, 29, 26, 23, 20: And 40, 35, 30, 25, 20, 15, 10, 5.

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XIV. Here when the last term is also the common difference of the terms, the first term being divided by the Number of the terms, the quotient will give you the last term : Again, the last

term multiplyed by the number of the terms, produceth the first term of the rank. A stand to have the

For example, this rank 40, 35, 30, 25, 20, 15, 10, 5 being propounded, in which 5 is both the last term, and likewife the common difference of the terms, I fay, 40 the first term being divided by 8 the number of the terms, the quotient is 5 the last term : on the other fide 5 the last term being multiplyed by 8, the product is 40 the first term.

XV. Arithmetical Proportion interrupted is, when the Progression is discontinu-

2. Interrupted. ed: as in these numbers 2,4,8,10; here 2 and 4 being compared with 8

and 10 differ according to Arithmetical proportion, but fo do not 4 and 8 differ, for 2 is the common difference betwixt 2 and 4, 8 and 10, whereas the difference betwixt 4 and 8 is 4. In like manner 8, 14, 17, 23, differ by Arithmetical proportion interrupted.

XVI. Four numbers being given, that differ by Arithmetical proportion either continued or interrupted, the fum of the two means is equal to the fum of the two extreams : fo 5, 6, 7, 8, being given, the fum of 6 and 7, the two mean numbers, is equal to the fum of 5 and 8, the two extreams: and 8, 14, 17, and 23, being propounded, the fum of 14 and 17 being added together is equal to the fum of 8 and 23.

XVII.Geo-

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XVII. Geometrical proportion is, when divers numbers differ according to like Rate or reason : that is, when the reafons of numbers, being compared to-

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gether, are equal. So 1, 2, 4, 8, 16, 32, &c. which differ one from another by double realon, are faid to differ by Geometrical proportion, for as one is half 2, fo 2 is half 4, 4 half 8, 8 half 16, 16 half 32, &c.

XVIII. Geometrical proportion is either continued or interrupted. 1 Continued.

XIX. Geometrical proportion continued is, when divers numbers are linked together by a continued progreffion of the like reafon: of this fort is the example laft given: for as 1 is to 2, fo is 2 to 4, 4 to 8, 8 to 16, 16 to 32, &c. So likewife the numbers 3, 9, 27, 81, 243, 729, &c. diff r by Geometrical proportion continued, viz. by triple reafon, each of them being contained three times in the next number that follows it.

XX. In numbers continually proportional from **I**, the first number from I is the root or first power, the fecond is the fquare or fecond power, the third the cube or third power, the fourth the Biquadrate or fourth power, the fifth the fifth power, the fixth the fixth power, &c. So in this rank of numbers, 1,3,9,27,81,243,729, &c. 3 is the root, 9 the fquare, 27 the cube, 81 the biquadrate, 243 the fifth power, 729 the fixth power, &c.

XXI. The root being multiplyed by it felf produceth the fquare, which being again multiplyed by the root produceth the cube, and fo each proporti-

onal being multiplyed by the root produceth the T 2 proportional

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proportional next above it, and then the numbers comprehended betwixt 1, and the laft number produced are called mean proportionals: to in this rank of proportional numbers, 1, 2, 4, 8, 16, 32; &cc. 2 the root being multiplyed by it felf produceth 4 the fquare, which being again multiplyed by 2 produceth 8 the cube, then 8 being multiplyed by 2, the product is 16 the biquadrate, and fo of the reft in their order, and here 2, 4, 8, and 16 are the mean proportionals in the rank propounded.

XXII. If you multiply the root by it felf, and

Continual meaus. Briggius A-... rith.Log.c.6

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confequently the fubfequent numbers by themfelves, the numbers intercepted betwixt I and the number laft produced may not unfitly be called continual means: fo 2 being

given for the root, multiplyed by it felf, the product is 4, which being again multiplyed by it felf produceth 16, then 16 in like manner squared produceth 256, which likewise multiplyed by it felf produceth 65536, I say then that 2, 4, 16, and 256 are continual means betwixt 1 and 65536.

X X III. The continual means comprehended betwixt any number given and I, are difcovered by a continued extraction of the fquare roots; for example, 65536 being given, the root thereof extracted is 256, whole root is 16, then the root of 16 is 4. and the root of 4 is 2; fo that at laft I find 256, 16, 4, and 2 to be continual means intercepted betwixt 65536 and I as before.

XXIV. In numbers that increase by Geometrical proportion continued, if you multiply the last term by the quotient of any one of the terms divided

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divided by another term, which being lefs is next unto it, and then deducting the first term out of that product, divide the remainder by a number that is an unit less than the quotient, the last quotient will give you the total of all the terms propounded in the progression; so this rank 2, 6, 18, 54, 162, 486, 1458, being propounded, wherein the proportionals differ by lubtriple proportion, I first take 2 and 6 the two first terms, and dividing 6 by 2, I find the quotient 3, wherefore multiplying 1458 the last term, by 3 the quotient, the product is 4374, out of which if I deduct 2 the first term, the remainder is 4372, which being divided by 2 (viz. a number which is an unit less than 3 the quotient) the last quotient gives me 2186, which is the total sum of the proportionals propounded.

XXV. Three proportionals being given, the fquare of the mean is equal to the product of the extreams : fo 4, 8, and 16 being propounded, 8 times 8 being 64, is equal to 4 times 16, which is likewife 64.

XXVI. Geometrical proportion interrupted is, when the progression of like rea-

fon is differentiated, in fuch fort 2. Interrupted. that four numbers being given, the

like reason is not found betwixt the second and third, that is betwixt the first and second, and the third and fourth; of this fort are these numbers 2, 4, 16, 32. here as 2 is to 4, fo is 16 to 32, for they differ by double reason; but as 2 is to 4, fo is not 4 to 16, for 4 and 16 differ by fourfold reafon, 4 being contained 4 times in 16: fo likewise 4, 8, 8, 16, differ according to Geometrical proportion interrupted. T 3 XXVIIe

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XXVII. The numbers of Multiplication and Divifion are proportional; for in Multiplication, as I is to the Multiplicator, fo is the Multiplicand to the product, or as I is to the Multiplicand, fo is the Multiplicator to the product: Again, in Divifion as the Divifor is to I, fo is the Dividend to the Quotient: or as the Divifor is to the Dividend fo is I to the Quotient.

XXVIII. Four proportional Numbers whatfoever being given, the product of the two means is equal to the product of the two extreams: So 2, 4, 16, 32, being propounded, 4 times 16 (which is 64) is equal to 2 times 32, which is likewife 64.

Here endeth the first Book, which containeth all that is abfolutely neceffary, for the full underftanding of common or practical Arithmetick. Such as defire to fee how the fame is performed by artificial, or borrowed numbers, called Logarithmes, may peruse Mr. Wingates Second Book, being a diflinct Treatife of artificial Arithmetick.

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APPENDIX.

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CONTAINING

Choice knowledge in Arithmetick, both Practical and Theoretical; the Contents whereof are express in the following Page:

Composed by John Kersey.

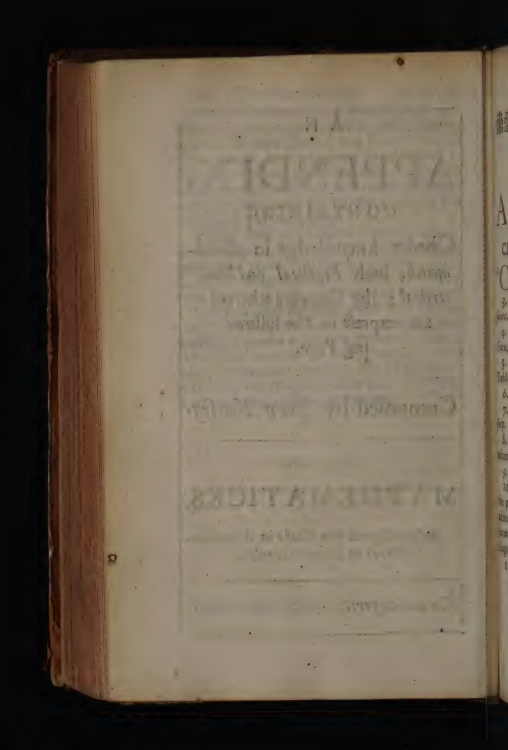
Teacher of the

MATHEMATICKS.

At the Sign of the Globe in Shandois-Street in Covent-Garden.

Q

Vox audita perit, litera Scripta manet.



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The Contents of the

APPENDIX.

CHAP.

I. F Contractions in the Rule of Three.

2. Of Rules of Practice by aliquot parts. 3. Of Exchanges of Coins, Weights, and Meafures.

4. Practical queftions aboute Tare, Tret, Lofs, Gain, Barter, Factorship, and measuring of Tapeftry.

5. Of Interest of Money, and the construction of Tables to value Annuities, &c:

6. A demonstration of the Rule of Three.

7. A demonstration of the Double Rule of Fellowhip.

8. A demonstration of the Rule of Alligation : where also of the composition of Medicines.

9. A demonstration of the Rule of False.

10. A collection of choife questions to exercise all the parts of vulgar Arithmetick, to which also are added various practical Questions, about the Menfuration of Superficial Figures and Solids, with the Gaging of Vessels.

11. Sports and Pastimes.

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An Explication of Such Notes or Characters, which for brevity Sake are used in this AP-PENDIX.

Hist is a note of Addition, fignifying that the number which followeth fuch fign is to be added to the number preceding it; fo 3 + 4 implyeth that 4 is to be added to 3: fometimes alfo, when no number is placed next after the faid note, it implieth that the number preceding is not exactly express ; fo the fquare root of 2 is 1.414 th or 1.414, &cc. that is, $1 \frac{1}{7} \frac{414}{500}$ and fomewhat more. This — is a fign of Subtraction, fignifying that the number which followeth fuch fign is to be fubtracted from the number preceding it; fo 6 - 2fignifieth the difference between 6 and 2, or 2 to be fubtracted from 6.

This \times is a fign of *Multiplication*, fignifying that the number which precedeth fuch fign is to be multiplyed into, or by the number following the fign: fo 3×4 implieth that 3 is to be multiplyed by 4; likewife by $3 \times 4 \times 8$ is underftood the continual multiplication of the numbers 3, 4, and 8; viz. 3 is to be multiplyed by 4, and the product is to be multiplyed by 8. Sometimes also the faid fign hath reference to as many of the preceding or following numbers as have a little line placed over them; fo $3 \times 2 \pm 6$ or $2 \pm 6 \times 3$ fignifieth that 3 is to be multiplyed by the fum of 2 and 6. Likewife

Appendix.

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wife $8 - 5 \times 3$, or $3 \times 8 - 5$ implieth that 3 is to be multiplied by the difference between 8 and 5: Moreover if A and B reprefent two numbers, then $A \times B$ or A B implieth the product of the multiplication of those numbers: Likewise $B - C \times A$ fignifieth the product arising from the multiplication of the excess of the number B above the number C, by (or into) the number A. Again, if A B and A C represent two lines, then $\Box A B \times A C$ implieth a rectangular Figure or long square made of the lines A B and A C.

Numbers placed as you fee in the 3) 18 (6 Margent denote a Divisor, a Dividend

and a Quotient, to wit, 3 the Divisor, 18 the Dividend, and 6 the Quotient; the like is to be underflood of ether numbers fo placed.

Numbers placed after the manner of a fraction denote a quotient, which arifeth from dividing the

2×5×6

Numerator by the Denominator; fo------is equal

3 * 4

to the Quotient, which arifeth from dividing the product of the continual multiplication of 2, 5 and 6 by the product of 3 multiplied by 4.

Four numbers placed as you fee in 2.4 :: 6.12 the Margent are Geometrical proporti-

onals, viz. As 2 is to 4; fo is 6 to 12: or if 2 give 4, then 6 will give 12. Sometimes also they are placed thus, 2....4...6....12.

This = is a note of equality or equation; to by 3 4 = 5 + 2 is fignified that the fum of 3 and 4 is equal to the fum of 5 and 2: alfo7 - 3 = 9 - 5fignifieth that the difference between 7 and 3 is egual to the difference between 9 and 5; that is, 7 leffened

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Appendix

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leffened by 3 leaves the fame remainder, as 9 leffened by 5. Alfo 4 * 3 = 12 implieth that the product of the multiplication of 4 by 3 is equal to 12.

> This is a fign of majority, fignifying that the number on the left hand of fuch fign is greater than the number on the right hand thereof; fo 5 > 3implieth that 5 is greater than 3.

< This is a fign of minority, fignifying that the number on the left hand of fuch fign is lefs than the number on the right hand thereof; fo 3 < 5 implieth that 3 is lefs then 5. C. La - U.A shares in I

This Character $\sqrt{1}$ or $\sqrt{1}$ q. fignifies the square root of the number which follows it, fo / 144 implies the square root of 144, to wit 12.

Alfo this Jc. fignifies the cube root of the number which follows it, So Jc. 1728 fignifies the cube root of 1728, which cube root will be found to be the state is the state

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APPENDIX

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CHAP.I.

Of Contractions in the Rule of Three.



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Uch as are well verst in the parts of Arithmetick, which have been fully laid open in the precedent Book, and are mindfull of the Notes or Symbols before explained, will find no difficulty in the 1, 2, 3, 4, 5, and 10 .Chapters of this Appendix,

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wherein divers compendious operations no lefs delightful than ufeful are methodically handled, and the reft will be as easie to such as are but meanly acquainted with Geometrical demonstration.

II. To repeat the breif wayes of Multiplication fet forth in the 10,11, and 12 Rules of the fifth Chapter, or those of Division, in the 11, 15, and 16 Rules of the

Contractions in

the fixth Chapter aforegoing, would be a fuperfluous work, and therefore I fhall prefuppofe the Resder to be throughly acquainted with them, as alfo with competent knowledge in the operations of fractions both vulgar and decimal.

III. It will be no fmall advantage to the Practical Arithmetician, to have by heart not only the common Table of Multiplication,

 $\begin{array}{c}
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
8 \\
9 \\
\end{array}$ $\begin{array}{c}
3 \\
4 \\
7 \\
8 \\
9 \\
\end{array}$

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24 but this alfo in the Margent,
36 to the end that when a num48 ber is given to be multiplied
60 or divided by 12, (which
72 happens in the Reduction of
84 fhilings to pence and the con96 verfe) the product or quotient
108 may be writen down in one line only, as in the Examples following.

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IV. When a whole number is given to be divided by a Divifor, which is equal to the product of the Multiplication of two fingle figures, inftead of dividing by that Divifor you may first divide by one of those fingle figures, and then divide the quotient by the other, fo will the last quotient be the fame as if the Division had been finisht by the Divisor first given thus if 3466 farthings be given to be reduced to (hillings, because 8 $\times 6 = 48$ I first divide 3466 by 8,

the Rule of Three Chap. I.

8, fo there will arife 433 for a new Dividend, and 8) 3466 divide the faid 433 by 6, to there will arife 72 1, or

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d. 6) 433 (72.2 1/2

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72 shillings 2 pence, which with the 2 farthings remaining of the first Division make in all 72 s.: 2 = d. which is the very quotient, when 3466 farthings are divided by 48. Note that you are to referve a farthing for every unit remaining of the first Division by 8, and two pence for every unit remaining of the fecond Division by 6. The reason of the operation is evident, for $\frac{1}{6}$ of $\frac{1}{8} = \frac{1}{48}$.

In like manner, if 7136 pence are given to be reduced into pounds, because 240 d. = 1 l. alfo 6 × 40 =240, therefore if 7136 pence be first divided by 6, the quotient will give 1189 fix pences, and 2 pence remain ; then if 1189 be divided by 40, (that is by 4, after 9 the last place of the Dividend towards the right hand is cut off)

the quotient will be 29 l. 6) 7136 and there will remain 29 here d. 40)1189)29:14:8 fix pences, or 14 s. 6 d. which together with the

2 pence remaining of the first Division, and the faid 29 l. makes in all 29 l.: 14 s.: 8 d. which is the fame with the quotient, when 7136 pence are divided by 240, for $\frac{1}{40}$ of $\frac{1}{6} = \frac{1}{240}$.

Again, suppose 3463 pence are given to be reduced into fhillings; for a finuch as $4 \times 3 = 12$, I first divide 3463 by 4, fo there will arife 865 for a new Dividend and 3 pence remain: then I divide the faid 865 by 3 fo there will arife 288 1 or 288 s. 4 d.

312 Contractions in

4)	3463	
	2	s. d.
3)	865 (2887

4 d. which with the 3 pence before remaining make 288 s. 7 d. which is the fame with the quotient, when 3463

Appendix

pence are divided by 12, for $\frac{1}{3}$ of $\frac{1}{4} = \frac{1}{12}$.

V. In the Rule of Three as well direct as inverfe, when the Divifor with either of the other two given numbers may be feverally divided by fome common meafure, without leaving any remainder, the quotients may be taken for new terms and proceeding in like manner as often as is poffible, the operation according to the tenth Rule of the eighth Chapter, or the fecond Rule of the ninth Chapter, will be much contracted : fo if it be demanded what 52 yards of Cloth will coft at the rate of 21 *l*. for 14 yards ; the Aufwer will be found 78 pounds, in manner following.

у.		1.	у.	
			52	
2		3	52	
Ì	¥	3	26	(78

In the first rank you may observe, that the Divifor 14 and the second term 21, being severally divided by their common measure 7, (the three new terms in the second rank) will be 2,3, 52. Again in the second rank the Divisor 2 and the third term 52 being severally divided by their common meafure 2, the three new terms (in the third rank) will be 1,3,26. Lastly, working with these according to the Rule of Three direct, the Answer to the question (or fourth term) will be found to be 78. Another A. 16 di for t dayes

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Chap. I. The Rule of Three

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Another Example, If 21 men will finish a work in 16 dayes, what time must be allowed to 12 men for the finishing of such a work? Answer, 28 dayes.

men	dayes	PPE"	men	8	
. 21	 16		12		
7					
7	 4		1.1	(28	dayes

313

In the first rank you may observe, that the Divifor 12 (for the rule is inverse) and the first term 21 being feverally divided by their common measure 3, the three new terms (in the fecond rank) will be 7, 16, 4. Again, in the fecond rank, the Divisor 4, and the fecond term 16, being feverally divided by their common measure 4, the three new terms in the third rank will be 7, 4, 1. Lastly, working with these as the Rule of three inverse requires, the *Answer* to the question (or fourth term) will be found 28.

VI. In the Rule of three, as well direct as inverfe, when the Divisor and either of the other two terms are fractions having a common denominator, the faid denominators may be rejected, and their numerators retained as new terms: fo if it be demanded what is the value of $\frac{2}{8}$ of an Ell, when $\frac{3}{8}$ of an Ell are worth 66 pence, the Answer will be found 154 pence, and the Work will stand as you free.

3 .. 66 ., 7 3 .. 66 .. 7 3 .. 00 ... 7 (154 1 .. 22 ... 7 (154 Another

314 Contractions in Sc. Appendix. Another Example. If 3¹/₄ yards of Scarlet cloth coft 8 l. 15 s. what is the price of one yard at that rate? Anfwer 2 l. 6 s. 8 d.

 $\begin{array}{c} \frac{15}{4} \cdots \frac{35}{4} \cdots \mathbf{I} \\ \mathbf{I5} \cdots 35 \cdots \mathbf{I} \\ 3 \cdots 7 \cdots \mathbf{I} \cdots (\mathbf{2} \frac{1}{3} l) \end{array}$

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VII. In the Rule of three as well direct as inverfe, when the Divifor only is a fraction, either of the other two terms may be reduced to a fraction of the fame Denominator, and then the Denominators may be rejected, as before in the fixth Rule; alfo when one of the three given terms is a fraction, and is not the Divifor, the Divifor may be reduced to a fraction of the fame Denominator with the fraction first given, and then the common Denominators may be likewife cancelled.

An Example of the first Cafe may be this, if $\frac{1}{8}$ of a yard cost 14 s. what is the price of 1 yard ? Answer 16 shillings.

yard	2.1	fhill.	÷ .	° ya	rd ?	KI,		
78		14		. I				
78 .		14						
. 7. 3	in	14	2.	8	3	(16 (h	ill.

An Example of the fecond Cafe; if of fluff which is $\frac{3}{4}$ of a yard in breadth, 7 yards in length will make a Garment; how much of that fluff which is one yard in breadth will be fufficient for the fame purpose? Answer $5 \frac{3}{4}$ yard s. Chap.II. Rules of Pract. by Alig. parts 315

Rules of 3 $\begin{cases} \frac{3}{4} \cdots 7 \cdots 1 \\ \frac{3}{4} \cdots 7 \cdots \frac{4}{4} \\ 3 \cdots 7 \cdots 4 \end{cases}$

CHAP. II.

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Rules of Practice by Aliquot parts.

I. A N Aliquot part takes its name from the Laclid) an aliquot part is of a greater number fuch a part, which being taken (aliquoties or) certain times doth precifely conflitute that greater number; fo 3 is an aliquot part of 12, for 3 taken four times doth exactly make 12, without any excefs or defect; in like manner 4 is an aliquot part of 20, becaufe 4 taken 5 times doth precifely make 20; but 7 is not an aliquot part of 20, for 7 taken twice doth want of 20, and being taken thrice doth exceed 20; this kind of part laft mentioned is by Fuelid called parts aliquanta, of which there will be no use in this place.

II. When the Rule of Three direct hath I or an Integer for the first time, it is commonly called a Rule of Practice, either from the great use and pradice thereof in common affairs, or elle for that questions of this nature, may be refolved by operations more speedy and practical than those of the Rule of Three.

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III. The

316 Rules of Practice Appendix III. The choicest of these Rules of Practice may be reduced to 5 Cafes, viz.

When the price 2. Of pounds and chillings. of 1 or an In- 3. Of pence under 12. teger configures. 4. Of shillings and pence. 5. Of pounds, shillings, pence, .II with parts of 12 peny.

All which cafes with others of the like nature are handled in their order.

IV. Any even number of thillings is either To of a pound (that is 2 shillings,) or elle is composed of To l. (to wit 2 s.) taken certain times: fo 8 s. is composed of 10 l. (or 2 fhillings) taken four times, in like manner 18's. is composed of -1 l. taken nine times.

V.When the price of 1, or an integer of what name foever, is 2 thillings, the price of as many Integers as one will of that name is discoverable at first fight, to wit by accounting the double of the figure which stands in the first place (towards the right hand) of the faid number of Integers, as fhillings and the reft of the faid number as pounds : fo 345

Answer 34 l. 10 s.

Yards at two thillings the yard shill. yards yard will cost 34 %. 10 s. for 1 ... 2 ... 345 the double of 5 is 10, which I write down apart as thillings, then effeeming the remaining figures towards the

left hand, to wit 34, as an entire number of pounds, the Answer will be 34 l. 10s. This contraction is nothing elfe, but dividing the number

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Chap. II. by Aliquot parts. 317 ber of Integers, whole price is required by 10, More examples hereof are these ;

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Shill, yards

.... 120 l. s. Answ. 12.0

VI. When the given price of I or an Integer is any even number of shillings greater than two fhillings, multiply the number of Integers, whole price is required, by half the given number of thillings, with this caution, that the double of the figure which arifeth', in the first place of the product be written apart as shillings, and the rest of the product as pounds : so if it be demanded what 218 yards at 8 thillings the yard will amount unto, the Answer will be found

87 1. 4. s. for I multiply y. s. y. 218 by 4 (which is half 8 the given number of thillings) laying, 4 times 8 is 32, here the double of 2 (to wit, of that figure

yard

- 1 . . 8 . . 218

which is to possels the first place in the product) is 4, which I fet apart as shillings, keeping 3 in mind for the three tens, again 4 times I is 4, which with **U** 3

318 Rules of Practice

with 3 in mind makes 7; lattly, 4 times 2 makes 8, fo I conclude that the Answer to the queffion is 87 l. 4s. The reason of this contraction is evident from the fourth and fifth Rules aforegoing. More examples of this Rule are these following.

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l. s. Anstro. 305 4
yard 5. yards 118230
l. s. Anfw. 207 0

VII. Any odd number of fhillings is either compos'd of $\frac{1}{10}l$. (or 2 s.) and of $\frac{1}{20}l$.(or 1 s.)or elfe it is compos'd of $\frac{1}{10}l$. (or 2 s.) taken certain times, and of $\frac{1}{20}l$. (or 1 s.) So 3 s. is compos'd of 2 s. and 1 s. Alfo 7 s. is compos'd of 2 s. taken three times and of 1 s. Likewife 13 s. is compos'd of 2 s. taken fix times and of 1 s.

VIII. When the given price of I or an Integer is an odd number of fhillings, work for the greateft even number of fhillings contained in that odd number, according to the fifth or fixth Rule aforegoing; then for the odd fhilling remaining, take $\frac{1}{20}$ of the number of Integers, whole price is required (by the 16 Rule of the fixth Chapter of the preceding Book.) These two refults added together give the Answer to the queffion;

Chap. H.

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by Aliquot parts.

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queffion: fo if it be demanded what 2344 ounce⁵ at 13 s. the ounce will coft, the answer will be found 1523 l. 12 s. For if (according to the fixth Rule of this Chapter)

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1

I multiply $234\frac{7}{4}$ by 6, (to wit, by half the remainder, when one is abated from 13 the given number of (hillings) there will arife $1406\overline{1}$. 8 s. Then taking $\frac{1}{20}$ of 2344, there, will arife 117 l. 4 s. which being added to the former product

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	1174
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Anfio.	1523.12

gives 1523 1. 12 s. for the auswer to the question.

Note, When 5 fhillings is the given price of r or an Integer, the breifeft way will be to take $\frac{1}{4}$ of the number of Integers, whofe value is required, for fuch quotient will give the pounds and fhillings, which answer the question : fo 2347 ounces at 5s. the ounce amount unto 586l.15s. for $\frac{1}{4}$ of 2347 is $586\frac{3}{4}$ or 586l.15s. But when the given price of I is any other odd number of fhillings, this eighth Rule will be as compendious as any other whatfoever.

More examples of this Rule are thefe following.

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I	739
	1. 5.
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	3619
Anfw.	702 I
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Rules of Practice 220

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yard	5 	shill.	yards
·	g. e.e.	17	345
			1
			276 0
			17 5
		Answ.	293 5

IX. When the given price of I or an Integer confifts of pounds and fhillings, first multiply the number of Integers whole price is required, by the number of pounds in the faid given price, and fubscribe the product as pounds; then proceed with the shillings in the faid given price, according to the fixth or eighth Rule of this Chapter, and having fubscribed that which arifeth under the aforefaid product of pounds, add them all together for the answer of the question : so if it be demanded what 328 hundred weight will amount unto at 2 l. 17 s. per C. (or one hundred weight) the answer will be found to be 934 1 163. as by the operation is evident. . Ello mont

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8 8 16 ...

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Chap. II. by Aliquot parts. 321 More Examples to illustrate this Rule are these following:

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More

	<i>l. s.</i> 7:12.	<i>C.</i> 5 04
		l. s. 3528 3028
<i>C.</i> I	Anfw. 1. s. 5 : 7 :	3830 8 C. 129
		l. s. 645 3814 69
	Anfi	v. 690 3

X. Any number of pence under 12 is either an Aliquot part of a fhilling, or elfe compos'd of Aliquot parts thereof; fo 3 pence is an Aliquot part, to wit, $\frac{1}{4}$ of a fhilling. Likewife 4 is $\frac{1}{3}$ of 12; moreover 5 pence are compos'd of 2 Aliquot parts, to wit, of 3 pence Which is $\frac{1}{4}$ of a fhilling, and of 2 pence which is $\frac{1}{6}$ of a fhilling; all which will readily appear by the following Table.

Penet

322 Rules of Practice

Pense	Aliquot parts of a shilling.
1 1 <u>7</u>	$\frac{-\frac{1}{12}}{\frac{1}{8}}$ (or $\frac{1}{3}$ of $\frac{1}{4}$)
2 5	1 0 1 6 1 4
4 5 6	$\frac{1}{3}$ $\frac{1}{4} + \frac{1}{6}$ $\frac{3}{2}$
7 8	$\frac{3}{4} \pm \frac{1}{3}$ $\frac{1}{3} \pm \frac{5}{3}$
9 200 10: 05 11	<u>₹</u> † <u>₹</u> <u>₹</u> † <u>₹</u> <u>₹</u> † <u>₹</u> † <u>₹</u>

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Appendix.

XI. When the given price of I or an Integer is an Aliquot part of a fhilling, divide the number of Integers whofe value is required by the denominator of fuch aliquot part; fo will the quotient be the number of fhillings which answer the question, which number of sounds (when there is occasion) may be reduced to pounds by the brief way of dividing by 20: fo if it be required to know what 2686 ounces at 4 pence the ounce will amount

Chap. II. by Aliquot parts.

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amount unto; the answer will be found 44 l. 15 r. 4 d. for fince 4 d. is an aliquot part, to wit, $\frac{1}{3}$ of a (hilling, I divide 2686 by 3, fo will the quotient be $895\frac{1}{3}s$. or 895s.4d. which (hillings being divided by 20, give 44 l. 15 s.4d. for the answer to the question, as you fee by the following operation

323

02. d. 02. $1 \cdots 4 \cdots 2686$ 5. d. $20) 89 5 \cdots 4$ Ans. 44 \cdots 15 \cdots 4

More Examples of this Rule are these following.

yard d. yards 1...6...759 5. d. 20) 37 9 ...6 Anfiv. 18...19...6

yard d. yards 1...1...204

Anfro. 17 shillings,

XII. When the given price of an Integer is compos'd of aliquot parts of a fhilling, divide the number of Integers, whose price is required, by the feveral denominators of the aliquot parts contained in the given number of pence, then add the quotients

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ents together, and the fum shall be the number of shillings which answer the question: so if it be demanded what 2347 yards of sinnen cloth will cost at 9 pence the yard, the answer will be found 88 *l*. o's. 3 *d*. For since 9 *d*. is compos'd of 6 *d*. and 3 *d*. to wit, of the aliquot parts $\frac{1}{2}$ and $\frac{1}{4}$ of a shilling, I first divide 2347 by 2 (the denominator of the ali-

yard	d.	yards	
		•2347	
		·	đ.
		1173	
		586	: 9
	20)	1760	: 3
		1. s.	, d.
	Answ.	88 : 0	5:3

quot part $\frac{1}{2}$) fo there arifeth 1173 $\frac{1}{2}$, or 1173 s. 6d. Again, dividing the faid 2347 by 4(the denominator of the other aliquot part) there will arife $586\frac{3}{4}$, or 586s.9 d. which two quotients being added together give 1760 s. 3 d. or 88 l. os. 3 d. which is the anfwer

Appendix.

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		s. 260		
		260		5
		52 1 <i>I</i> . 5	• • • ha - 1, 12 •	4 d.
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02. d. 02. I ... II ... 540 I80 I80 I35

20) 4915 s. d. Answ. 24... 15:0

XIII. When the given price of an Integer confifts of fhillings and pence, first multiply the number of Integers whofe value is required by the faid given number of fhillings, and fubfcribe the product as fhillings, then divide the faid number of Integers by the feveral denominators which are correfpondent to the aliquot parts contained in the given number of pence, and fubfcribe the quotient or quotients underneath the aforefaid product of fhillings, all which being added together give the number of fhillings which an wers the question: fo if it be demanded what 347 yards of cloth will coft at the rate of

7 s. 10 d. the yard, yard s. d. yards the answer will be $1 \cdot .7 : 10 \cdot .347$ found $135 l \cdot 18 \cdot 2d$.

for first 347 beingmultiplied by 7 (the given number of shillings) produceth 2429 (hillings, then dividing 347 by 2 and 3 feverally, (becaufe 10 d. is com-

	. cilis -		d.
	* 347=	2429	
) 347(173	: 6
3) 347(115	: 0
	20)	271 8	: 2
	- Medan	la Sa	di
	Answ. 1	35:18	: 2.
		P	os'd

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pos'd of $\frac{1}{2}$ and $\frac{1}{3}$ of a (hilling) the quotients will be 173 $\frac{1}{2}$ and 115 $\frac{3}{3}$, that is 1735.6d and 1155.8d. Laftly, the fum of all is 27185.2d. or 1351.185.2d. More Examples of this kind are thefe. Cha

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Appendix.

yard s. d. yards I 17 : 9 540	
$17 \times 540 = \begin{cases} 3780\\ 540\\ 540\\ 2 \end{cases}$	
4) $540(135$ 20) $958 5$ <i>l. s. d.</i>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c} 1.5. \\ 14 \times 313 = \begin{cases} 1252 \\ 313. \\ 2 \\ 313(. 156:6) \end{cases} $	-
20) 453 8 Anjw. 226 18:6	

XIV. When the price of an Integer comfiles of fhillings and pence, and that fuch fhillings and pence joyntly confidered do make an aliquot part of a pound, it will oftentimes be a briefer way than that in the laft Rule, to divide the number of Integers, whofe value is required, by the denominator of fuch aliquot part, fo will the quotient give the anfwer

Chap. II. by Aliquot parts.

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anfwer to the quefiion in pounds and known parts of a pound. Thus if it be demanded what 767 yards will coft at the rate of 6 s. 8 d. the yard, the anfwer will be found $255 l \cdot 13 s \cdot 4 d$. For fince $6 s \cdot 8 d$ is an

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aliquot part, to wit, $\frac{1}{3}$ of a pound, I divide 767 by 3, fo there arifeth in the quotient $255\frac{2}{3}$, or 2551: 13 1. : 4 d which is the an-3) 767 (255. 13: 4

fwer of the question. Note that the Aliquot parts of a pound convenient for this Rule are these express in the following Table.

Sh. d.	Aliquot parts of a pound.
6 · · 8 3 · · 4 2 · . 6	$\frac{\frac{1}{3}}{\frac{1}{6}}$
I • • 8 I • • 4 I • • 3	$ \frac{\overline{1}}{2} $ $ \overline{5}\overline{1}\overline{5} \cdot i, 0 1 \dots 1 $ $ -\frac{1}{76} - \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$

XV. When the given price of 1 or an Integer confifts of pounds, fhillings and pence, reduce the faid pounds and fhillings all into fhillings, then proceed according to the 13 Rule of this Chapter: So 517C at 3l, : 173.5d per C. will be found to amount unto 2001 l. 4 s. 5 d. for having reduced 3 l. 17 s. into 77 s. I multiply 517 by 77, and write down the particular

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particular products; then for the 5 pence which is compos'd of the aliquot parts $\frac{1}{4}$ and $\frac{1}{6}$ of a fhilling, I take $\frac{1}{4}$ and $\frac{1}{6}$ of 517, and fubficible the quotients orderly underneath the aforefaid products: Laffly, adding all together the fum is 40024 s.5 d. or 2001 l. 4 s. 5 d. for the answer of the question, Cha

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C1 I	3:17:	d. C. 5 •• 517	7
77	* 517=	3619	
4) 517 (5) 517 (4002[4 :	2
A.		i seeli gitte	d.

More Examples of this Kule are thefe following.

$$\begin{array}{c}
 s. \\
 113 \times 108 = \begin{cases}
 324 \\
 108. \\
 108. \\
 108. \\
 30 \\
 20 \\
 1227 \\
 6 \\
 1. & s. & d. \\
 Anfin; 613: 16: 0
 \end{array}$$

	by Aliquot parts. 3
I	<i>l. s. d. C.</i> 2:10:584
	50 × 84=4200 42
•	<i>l. s. d.</i> 20) 424]2(212:2:0
	<i>l. s. d. C.</i> $1 : 12 : 4^{\frac{1}{4}} 306$
	32 × 306=∑ 918.
•.	3) $306()$ 102 48) $306()$ $6:4\frac{1}{2}$
	20) 990 0; $4\frac{1}{2}$
¥.	1. s. d.

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Note, when the given price of an Integer confifts of certain pence together with $\frac{1}{2}d$.or $\frac{3}{4}d$.it will be convenient to take due *aliquot parts* of the number of Integers propounded for all the given price of an Integer except 1 d. and the faid $\frac{1}{2}d$. or $\frac{3}{4}d$. then for that peny, and $\frac{1}{2}d$. take $\frac{1}{8}$ of the faid Integers propounded, and if there be yet a farthing, take $\frac{1}{6}$ of the faid quotient which arifeth by taking $\frac{1}{8}$; both which quotients give the value in fhillings correspondent to $1\frac{3}{4}d$, this will be evident by the following Examples.

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yard

Rules of Practice Appendix.

yard d. yards I ... 83 ... 326 d. 5. 3) 32.6(.. | 108 .. 8 4) 326(... 81 ... 6 40 .. 9 8) 326(.. ! 6..8 40(... 6) 6) 9(... $0 \cdot 1^{\frac{1}{2}}$ 20) 23 7 .. 8 1/2 l. . s. d. Anfw. 11: 17:8 $\frac{1}{2}$ ofan

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d. 5. I ... 3 : 6 1/2 ... 720

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2160 * 720= . 180 4) 720(...) 720(... 120) 720(... *9*0 s. d. 1. 20)25510(127:10:0

s.

XVI. When the price of an Integer is given, and the price of many Integers of the fame name together with $\frac{1}{4}$ or $\frac{1}{2}$ or $\frac{3}{4}$ of an Integer is required, the value of those Integers may be first found by fome of the precedent Rules, and then for the price of 1 of an Integer, take 1 of the given price of

Chap.II. by Aliquot parts.

of an Integer ; likewife for $\frac{1}{4}$ of an Integer , take $\frac{1}{4}$ of the faid given price, also for $\frac{3}{4}$ of an Integer take the composed of $\frac{1}{2}$ and $\frac{1}{4}$ of the faid given price : So if it be demanded what 34 C. 3 qu. (to wit, 34 hundred weight, and $\frac{3}{4}$ of an hundred weight) of Sugar will cost at 4l. 16 s. 3 d. per C. the Answer will be found 167 l. 4 s. $8\frac{1}{4}d$. as by the fubfequent operation is manifest.

C. l. s. d. C. q. 1....4: 16: 3....34:3 d. 5. 96 × 34={ 204 306. 4) 34(... 8 ... 6 the quotients S¹/₂ C. 5 48 ... t¹/₂ $\frac{1}{4}$ (.) | 24 ... 0²/₄ for 20) 334] 4 $\dots 8^{\frac{1}{4}}_{\frac{1}{4}}$ *l. s. d.* Anfw. 167 ... 4 .. 81

An example of Averdupois greater weight, where the quantity whole price is fought confilts of entire hundred weights, quarters of an hundred, and of fome number of pounds, which is not an aliquot part of 28 or $\frac{1}{4}$ C.

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$115 \times 218 = \begin{cases} 1090\\ 218\\ 2\\ 2\\ 18\\ 2\\ 2\\ 18\\ 109\\ 109\\ 109\\ 109\\ 109\\ 109\\ 109\\ 109$	332 Rules of Practic C. l. s. d. 15: 15: 7 [±] / ₄	<i>ce</i> Appendix. <i>C. q. lb.</i> . 218 : 3 : 24
1. s. d.	$115 \times 218 = 2$ $2) 218 ($ $8) 218 ($ $\frac{1}{6} \text{ of } 275.3 \text{ d}$ $\frac{1}{6} \text{ of } 275.3 \text{ d}$ $\frac{1}{6} C.$ $14lb.$ $14lb.$ $7lb.$ $3lb.$	218 218 109 d. far. 27:3:0 4:6:2 57:9:3 ¹ 28:10:3 ³ 14:5:1 ³ 14:5:1 ³ 14:5:1 ³ 14:5:1 ³ 14:5:1 ³ 14:5:1 ³ 23:1:0 ⁺ 2532 ¹ 2:3:2 ⁺

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The example laft mentioned being (of those queflions which ordinarily happen in trade) one of the hardeft to be refolved by the *Rule of Practice*, I fhall touch upon the aforegoing operation, where you may observe the price of 218 C. 3 qu. to be found after the manner of former Examples; then for 14 *lb*. part of the 24 *lb*. in the question, I take $\frac{1}{2}$ of the price of $\frac{1}{4}$ C. Likewise for 7 *lb*. I take half the price of 14 *lb*. and fo there yet remains 3 *lb*. whose price is found by taking $\frac{3}{7}$ of the price of 7 *lb*. viz the price of 7 *lb*. being very near 7 s. 2 $\frac{1}{2}$ d.or $86\frac{1}{2}$ d. I multiply $86\frac{1}{2}$ by 3, and divide the quotient by 7. fo there ariseth 37 d. or 3 s. 1 d. very near; laftly, all being added together, the fum is found to be

Chap: II.

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be very near 25322 s. 3 1/2 d. or 1266 l. 2 s. 3 1/2 d.

Note that a quarter of a farthing (or $\frac{1}{16}$ of a peny) is the smallest money express in the example, and where any thing arifeth lefs than a quarter of a farthing it is omitted, but it is supposed to follow this note +, for which furplulages fome respect ought to be had in adding all together : now albeit, in refolving queffions after this practical manner there will be some error, yet the loss for the most part will be less then a farthing, which is inconfiderable.

XVII. When the price of 1 or an Integer confifts of divers denominations, as pounds, shillings, pence; and the price of a certain number of Integers, which exceeds not a fingle figure, is required, work as in the following Example, viz. If it berequired to find what 8 C. must cost at 3 l. 135. $7\frac{1}{2}d$. per C. it is evident that 8 C. mult cost 8 times 3 l.

> C. l. . s. d. *C*. 1...3: 13: 71 ... 8 8

Anfro. 29:9:0

13 s.7 ½ d.therefore I multiply ½ by 8, faying, 8 half pence make 4 pence, which I referve in mind ; again, 8 times 7 pence make 4 s. 8 d. (to wit, 8 fix pences make 4 s. and there are 8 pence befides) to which adding 4 pence in mind, there will arife 5 s. which I referve in mind, and fubscribe a cypher under the place of pence; again, I fay 8 times 13 shillings make 5 l. 4 s. (to wit, 8 Angels make 4 l. and 8 times 3 s.make 1 l.4 s.) to which adding 5 s. in

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in mind, the fum will be 5 *l. 9 s.* wherefore I fubforibe 9 *s.* (the excels above the pounds) under the fhillings, and keep 5 *l.* in mind ; laftly, I fay 8 times 3 pounds make 24 pounds, which with 5 pounds in mind make 29 pounds ; fo that the total product or answer of the question is found to be 29 *l. 9 s*.

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Appendix.

More Examples of this kind are thefe.

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I	17:	15 :	5 ₁ 7	• 7
Anjw,	124	: 8 :	0 3/4.	
<i>C.</i> I	<i>l.</i> 18	s. : 12 :	$\begin{array}{c} d.\\ 6\frac{3}{4}\cdots\\ 8\end{array}$	<i>C</i> . 8

Answ. 149:00:6

• XVIII. When the price of 1 *lb*. weight is known, and the price or value of 1 *C*. (to wit 112 *lb*.) is required, the anfwer may fometimes be given more fpeedily than by any of the former Rules, by this Rule which follows, *viz*. Find the number of farthings contained in the given price of 1 *lb*. weight, then take twice that number of fhillings, and once that number of groats, and having added them together the fum will give the value of 1 *C*. to wit 112 *lb*.weight : So if it be demanded what 1 *C*, or 112 *lb*.weight of Cheefe will coft at the rate of $3\frac{4}{4}$ pence the pound weight, the anfwer will be 1 *l*.10 *s*. **4** *d*. ling The the weij wei rily whi A We the W Wit

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Chap. II.

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by Aliquot parts.

For according to the faid Rule, the number of farthings contained in $3\frac{1}{4}$ d. (the

price of 1 pound weight) is 13, therefore the double of 13 shillings is ...

13 Groats make. Therefore the fum (which is the price of I C. or 112 lb. weight) is

1. 5. 0 gr. 1 .. 6. 0 0 4 10: 4 PI C

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The reason of this Rule is evident, for if I lb. weight coft 13 farthings then 1 12 lb. must necessarily coft 112 times 13 farthings, or (which is the fame) 13 times 112 farthings; but 13 times 112 farthings are equal to twice thirteen shillings together with once thirteen groats, becaule 112 farthings are composed of twice 48 farthings (or two fhillings) and of 16 farthings (or on: groat ;) wherefore the truth of the faid Rule is evident.

Another Example, when Sugar is at $5\frac{1}{2}d$. the pound weight, what is the value of IC. (or II2 lb. weight?) Anfw.2. 1.11 s. 4 d. For in 5 1 d. are, contained 22 farthings, therefore d. the double of 22 shillings is . . 2:: 4 7 4 22 Groats, make ... Which added together give the price of 1 C. or 112 lb.to-2 wit. .

XIX. When the gain of (or allowance for)100 Integers confift of some number of Compendious pounds not exceeding 10, the gain of wayes of comas many like Integers and known parts of an Integer as one will, may lomances. be found very briefly by the following method, viz. If 100 l. gain 3 l. what is the 🔨 🖉 gain X 4

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gain of 246 l. 18 s. 10 d.) Answer 7 l. 8 s. $1_{1}\frac{9}{60}d$. First I multiply 246 l. 18 s. 10 d. by 3 (the fecond term) after the manner delivered in the 17 Rule of this Chapter, and write down the product which is 740 l. 16 s.6 d. Then I divide the faid product by 100 (the first term in this Rule of Three) in this manner, viz. I divide 740 pounds by 100, which is performed by cutting off towards the right hand 6 the

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00	l. l. s. d. 3246 : 18 : 10 3	
	<i>l.</i> 7 40: 16 : 06 20	
	s. 8 16 12	
	d. 1/98	

the two laft places of 740, fo the quotient gives 7 pounds, and there will be a remainder of 40 pounds, which 40 pounds I reduce into fhillings, fo there will arife 800 s. to which adding the 16 s. which ftand in the place of fhillings, the fum will be 816 fhillings; thefe are alfo to be divided by 100 (by cutting off two places as before,) fo the quotient will give 8 fhillings, and there will remain 16 fhillings, which being reduced to pence, and unto them 6 pence being added (to wit the 6 pence which ftands in the place of pence) there will arife 198 pence; thefe allo are to be divided by 100 (by cutting off two places to the right hand as before,)

Chap. II. by Aliquot parts. 337 fo the quotient gives 1 peny, and there will remain 98 pence; fo the exact quotient or Anfwer of the queftion is found to be 7 l. 8 s. $1\frac{-28}{100}d$. More Examples of this Rule are thefe following.
1 1. 1. s. d.
100 6: 793 : 12 : 7
l. 47 61 : 15 : 6 20
<i>s.</i> 12 35
h set la d
d. 4 26
l. l. l. s. d. 100 8 43 : 14 : 3
8
1. 3 49:14:0
20
5. 9 94
. 12
d. 11 28

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After the fame manner may this following quefiion and fuch like be refolved, viz. When 100 Ells of Linen cloth coft 30 l. 18 s. 9 d. what is the price of 1 Ell? Anfwer 6 s. 2 d. 1 farth.

Els

Rules of Ells - 1.			Appendix.
Ells 7. 100 : 30 20			
Sbil. 6	8	3	

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Pence

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XX. When the given gain of (or allowance for) 100 Integers confifts of some number of pounds not exceeding 10, together with fome Aliquot part or parts of a pound, the operation will be little different from the last mentioned Examples, as may appear by the refolution of the subsequent question, viz. What must be allowed for 2156 l. 13 s. 4 d. at the rate of 6 l. 15 s. for 100 l.? Anfw. 145 l. 11 s. 6 d. thus found; first I multiply the faid 2156 l. 13 s. 4 d. by 6 (the number of pounds in the given allowance 6 l. 15 s.) after the manner of the last Examples, and subscribe the product which is 12940 l. underneath the line as you fee, then fince 15 s. are equal to $\frac{1}{2}l$. together with $\frac{1}{4}l$. I take 1 of 2156 l. 13 s. 4 d. which is 1078 l.6 s.8 d. likewife 1 of the faid 2156 l. 13 s. 4 d. to wit, 5391. 3 s. 4 d. and having fublcribed these quotients underneath the product first found, and added them all together, I find 14557 l. 10 s. 0 d.for the total product, with which I proceed as in the former Examples; and fo at length the Anjwer is found to be 145 l. 115.6 d. View diligently the operation. 100

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CHAP. III.

Concerning Exchanges of Coins, Weights, and Measures,

L T He rate or proportion between Coins, Weights, &c. of different kinds being known, either from fome good Author, or rather by experience; it will not be difficult, to fuch as underfiand the Rule of Three, to know how to exchange a given quanty of one kind, for a quantity of the fame value in another kind. But fince in fome cafes, the common way of working may be much contracted,

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tracted, I shall endeavour to shew the most compendious wayes to perform this buliness.

II. In exchanging of things of different kinds (whether they be Coins or Weights,&c.) when two things of different kinds are compared together, the queffion may be refolved by one fingle Rule of Three, as will be evident by the fublequent Examples, viz.

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Queft. 1. How many Riders at 21 s. $2\frac{1}{2}$ d.fterling the piece, ought to be received for 251 l. 6 s. $4\frac{1}{2}$ d. of sterling money? Answer, 237 Riders. For the first and third terms in the Rule of Three, which arife from this queftion, being converted into half pence, the proportion will be this,

509 . 1 : : 120633 . 237

Quest.2. If 100 Ells of Antwerp make 75 yards of London, how many yards of London measure will 27 Ells of Antwerp make? Answer 20 4 yards.

$100.75::27.20\frac{1}{4}$

III. When more than two different Coins, Weights, Measures, &c. are compared together, viz. when one kind of Coin is compared with a fecond of another kind; that fecond with a third; the third with a fourth; the fourth with a fifth, &c. two different cafes are ordinarily raifed from fuch comparison, viz.

It may be required to know, 1. How many pieces of the first Coin are equal in value to a given number of pieces of the last coin: or 2. How many pieces of the last Coin are equal in value to agiven number of pieces

of the first kind of coin.

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An Example of the first case.

If 35 ells of Vienna make 24 ells at Lyons ; 3 ells of Lyons 5 ells of Antwerp; and 100 ells of Antwerp 125 ells at Frankfort; how many ells of Vienna are equal unto 50 ells at Frankfort? Anfwer, 35 ells of Vienna.

For the more easie understanding of the refolution of this question and others of like nature, Let a represent an ell at Vienna; b an ell at Lyons; c an ell at Antwerp, and d an ell at Frankfort; then may the given terms in the question be stated in the following order.

Suppositions $\begin{cases} 35 & a = 24 & b \\ 3 & b = 5 & c \\ 100 & c = 125 & d \\ 100 & c = 125 & d \\ 3 & b = 3 & c \\ 100 & c = 125 & d \\$

Which order of placing the faid given numbers (or terms) being obferved, it appears that if 35 abe accounted to fland in the first place; 24b in the fecond; 3b in the third; 5c in the fourth; 100cin the fifth, &cc. then all the terms which fland in odd places, to wit, in the first, third, fifth, and feventh places, will neceffarily fall under the first row or column on the left hand, and all the terms which fland in even places, to wit, in the fecond, fourth, and fixth places, will fall under the latter column.

These things premised, all questions which fall under Case 1. before mentioned may be refolved by this Rule, viz.

Rule

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Rule I.

Multiply all the given terms which ftand in odd places (to wit, in the first column) according to the rule of continual multiplication, and referve the last product for a dividend: Again multiply continually all the terms which stand in even places, so shall the product be a divisor, and the quotient arising from the faid Dividend and Divisor shall be the answer of the question.

So in the last mentioned question, if all the numbers in the first column, to wit 35, 3, 100, and 50 be multiplyed continually; the product will be 525000 for a Dividend; also if all the numbers in the latter column, viz. 24, 5 and 125 be multiplied continually, the last product will be 15000 for a Divisor, and the quotient arising from the faid Dividend and Divisor will be 35, which is the number of ells of Vienna required.

35	24
3	5
00	125
50	

525000:15000) 525000 (35

The reafon of the faid Rule I. will be manifest by folving the question propounded by three single Rules of three, thus, Cha

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Chap. III. Weights and Measures. 343

I. 24b. 35 a:: 3 b.
$$\frac{35 \times 3}{24}a(=5c.$$

II. $\frac{5^{\circ}35^{*3}}{124}a::\frac{100}{1}c.\frac{35^{*3}\times100}{5^{*24}}a(=125d.$

$$III. \frac{125}{1} d \cdot \frac{35 \times 3 \times 100}{5 \times 24} a :: \frac{50}{1} d \cdot \frac{35 \times 3 \times 100 \times 50}{125 \times 5 \times 24} a.$$

wflich fourth proportional laft found, to wit, $35 \times 3 \times 100 \times 50$ being well viewed and compared

with the before mentioned order of placing the terms given in the question gives the very Rule I. before express in words.

An Example of the latter of the two Cases before mentioned.

If. 10 lb. of Averdupois weight at London be equal to 9 lb. of Amsterdam; 45 lb. at Amsterdam, 49 lb. at Bruges; and 98 lb. at Bruges equal to 116 lb. at Dantzick; how many lb. of Dantzick are equal to 112 lb. of Averdupois weight at London? Answer, 129. 92 lb. of Dantzick.

That the operation may be the more clear, let a reprefent one pound of Averdupoir weight; b one *lb.* of Amfterdam; c one *lb.* of Bruges, and d one *lb.* of Dantzick; then let the question be stated after the order in the first Case, viz.

Suppositions

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443 Exchanges of Coins, Appendix.

Suppositions $\begin{cases} 10 \ a = 9 \ b \\ 45 \ b = 49 \ c \end{cases}$ (98 c = 116 dThe question 112 a == ? d

These things premised, all questions which fall under Case 2. before mentioned may be solved by this Rule, viz. Cha

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Rule II.

Multiply all the given terms which fland in even places (to wit in the latter column) and the laft odd term in the first column according to the rule of continual multiplication, and referve the last product for a Dividend; again, multiply continually the reft of the terms which fland in odd places(to wit in the first column) for a Divisor, to fhall the quotient arifing be the answer of the question.

Or in this latter cafe if you place the last of the given terms in the fame column with the even terms, the rule for folving questions, which fall under the latter cafe will be this which followeth, viz.

Multiply continually all the numbers in the latter column for a Dividend; also multiply continually all the numbers in the first column for a Divisor, so thall the quotient arising be the answer of the question. Thus the answer of the last mentioned question will be found 129.92, to wit, 129 $\frac{22}{100}$ tb, of Dantzick, as is evident by the subsequent operation. Chap.III. Weights and Measures. 444

to	9
45	49
	112

44100) 5729472 (129.92

The reason of the faid Rule II. will be manifest by folving the question propounded, by three fingle Rules of three, thus,

I. 9 b. 10 a:: 45 b.
$$\frac{45 \times 10}{2}$$
 a. (=49 c.

$$II. \frac{49}{1} c. \frac{45 \times 10}{9} a:: \frac{98}{1} c. \frac{45 \times 10 \times 98}{49 \times 9} a \ (=116 \ d.$$

$$\frac{111.45 \times 10 \times 98}{49 \times 9} a \cdot \frac{116}{1} d :: \frac{112}{1} a \cdot \frac{49 \times 9 \times 116 \times 112}{45 \times 10^{\times} 98} d.$$

Which fourth proportional laft found, to wit, $49 \times 9 \times 116 \times 112$ being well viewed and compa-

45 * 10 × 98 red with the before mentioned order of placing the terms given in the queftion difcovers the very Rule II. before express in words.

Note, when the fame numbers happen to be Multiplicators in the Dividend, and alfo in the Divifor, fuch Multiplicators may be cancelled in both, and thereby much labour will oftentimes be fpared.

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246 Exchanges of Coins, Appendix.

Such which have much practice in calculating Exchances, and do exectly know the rate or proportion between two different weights or meafures or coins, which they would compare together, may by the Rule of Three frame Tables of proportions for the more speedy reducing of a given quantity of one kind of weight, measure, &c. into a quantity of the fame value in another kind of weight, &c. In the expressing of which proportions it will be very convenient that the first number or Antecedent of each proportion be made 1 or unity, and the fecond term or confequent a Decimal. or else a mixt numb r whole Fractional part is a Decimal, for then the Coin, Weight, &c. of the one place (whose term is 1) may be reduced into that of the other place, by help of those Tables and of Multiplication of Decimals without fentible error : For Example, It hath been obferved by fome ingenious Merchants that 100 lb. of Averdupois weight at London, are equal unto 89 lb.in Paris by the Kings beam, and confequently r 15. Averdupois is equal to -100 lb or .89 lb. at Paris (for if 100 give 89, then I will give .89;) therefore any number of pounds Averdupois being multiplied by .89 (with respect unto Multiplication of Decimals, explained in the 24 Chapter of the preceding Book) will produce pounds of Paris : Again, if 89 lb. of Paris be equal to 100 lb. Averdupois, then I lb.of Paris will be near equal to 1 .1235 lb. of Averdupois ; therefore any number of pounds of Paris being multiplied by 1.1235 will produce pounds Averdupeis very near.

Upon this ground I have collected the proportions in the following Tables, wherein I would not have any to confide further than they shall know them Chap them rived to berts 1 Londe infitude the br the br the ra which no ence able.

Chap.III. Weights and Measures. 347

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ould not all know them them to be agreable to truth, for I have only derived them from those delivered by Mr. Lewer Roberts Merchant, in his Map of Commerce printed at London; Anno. 1638. and do herein only aim at the instruction of ingenious Merchants and Factors in the breifest wayes of calculating their exchanges, the rate or proportion being truly known; in, which practice, Decimal Arithmetick (which hath no enemy but the Ignorant) will be very ferviceable.

Y 2

A Table. 447

A Table for the Reducton of Averdupois weight at London, to the weights of divers foreign Cities and remarkable places.

	. 11 ¹ · ·	and the second s
	,	1b.
	Antwerp,	.9615
	Amsterdam,	.9
	Abbeville,	.91
	Ancona,	1.282
1	Avignon,	1.12
	Burdeaux,	.91
	Burgoyne,	.91
	Bollonia, 🦿	1.25
1	Bridges,	.98
ound	Callabria	1.3698
erdu-	Callais,	1.07
eight	Constan-	.8474
idon,	tinople, S	Loder;
at 👘	Deepe,	· • •91
	Dansik ,	1 .16
	Ferrara,	I .3333
	Florence,	1.282
	Flanders 2	I .06
	in generalS	
	Generia	·9345

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Genoa,

Appendix.

Chap.	III.		Ą	Table
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a of the in the 2. 1. 4084 Sutile Genoa, 1 .4285 grofs, Humburg, 11 au.92 Holland, .95 fto : Cast ... 07 common weight. Lyons, .98 filk weight. Leves IT with These .g cuflomers weight. Legborn; : 1 .3333 Millan, 11.4285 Mirandola, 3333 Norimberg, .88 Naples, 0 1 .4084 One pound Paris, .89 of Averdu--83 Prague, pois weight ! Placentia, 111.3888 at London, Rotchel. .12 Rome, 1.27 .875 by vicont. Rouan. .9017 common weight Sivil, 1.08 Tholoufa, I .12 Turin, 1 .2195 1 .5625 Suttle. Venetia, } ·9433 grofs. Vienna. .813

Y 3

The

350 Of Exchanges, Cc.

The use of the preceding Table will be manifest by the subsequent example, viz. Ch

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Appendix.

A

How much weight at Dansick do 320 lb. Averdupois make? Answer, 371.2 lb. Seek in the precedent Table for Dansick, and right against it you shall find 1.16, which she that 1 lb. Averdupois is equal to 1.16 lb at Dansick, therefore multiply 320 by J. 16, so will the product be 371.2 lb. of Dansick, as by the Operation is manifest.

> Aver. Danf. Aver. Danf. 1: 1.16:: 320: 371.2 1.16

> > 1920 320 320

Chap. III. A Table. 351

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A Table for the Reduction of the weights of divers foreign Cities and remarkable places to Averdupois weight at London-

One pound weight in	Antwerp Amsterdam Abbeville Ancona Avignon Burdeaux Burgoyne Bollonia Bridges Callabria Callabria Callabria Callabria Callabria Flanders in general Geneva furtle, Genoa grofs,	makes at Loudou of Averdupois weight	lb. 1.04 1.1111 1.0989 .78 .8928 1.0989 1.0989 .8 1.0204 .73 .9345 1.0989 .862 .75 .78 .9433 1.07 .71 .7
	Y	4	One

451 A Table. Appendix.

-			
	[]		lb.
	Hamburg Astronomication		1.0865
	Holland Lixborn de Materia de	nere te	I.0526
		1 1/2 A	1.135
	Lyons S filk weight.		.9345
	(cuftom, weight	grow they want	1.0204 1.IIII
	Legborn	E)	.75
	Millain Million I	cie	.7
in	Mirandola	MS	.75
Dne pouud weight in	Norimberg	poi	1.1363
reig	Naples	du	.71
H N	Paris .	2001	1.1235
nn	Prague	ZI	1.2048
od	Placentia	0	.72
ne	Rotchel Rome	don	.8928
9.0	Cby Vicont,	nor	.7874
1	Rouan?	I	1.1428
1	2commonweight.	CS.	1.1089
1 . 1	Sivill	ak	.9259
L Ç	Tholousa	E	.8928
i i	Turin	5 5 5 1 'A. 	.82
m risk	Cfuttle,	10 a (.)	.64
ECP	Venetia	man and	
5	groß,		I.06
ì	Vienna	· - · ·	1.23
	51		
	6 1		
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			and the second division of the second divisio

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Chap. III. Weights and Measures. 452

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The use of the last mentioned Table, will be manifest by this example, viz.

In 224 lb. weight at Hamburg, how many pounds Averdupois ? Anfw. 243.376 lb.

Seek in the Table for Hamburg, and right againft it you will find 1:0865, which the weth that 1 lb.of Hamburg makes 1:0865 Ub. Averdupois; therefore if 1:0865 be multiplied by 224 the product will be pounds Averdupois.

and the second

Cha A Table. Appendix. 354 A Table for the Reduction of English Ells to the Measures of divers foreign Cities, and remarkable places. Amsterdam 1.6949 Antwerp 1.6666 -Bridges 1.64111 Arras 1.65 Norimberg 1.74 Colence 2.08 Ells at Lifle 1.66 One ell at London, makes by t Mastrich 1.57 2.0866 Frank ford 1.3833 Danfick. Vienna twe 1.45 : . wh Paris .95 1.03 Rouan Aulnes. 1.0166 Lions Callais 1.57 Zlinen, 1.8 Venice Sfilk: 1.96 Lucques 2. Florence 2.04 Braces Millan 2.3 Legborn 2. 1.0328 Madera Z Ifles Sivill

Chap. III.

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A Table.

355

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Sivil 1.35 One Ell at London makes at Lisbone I. 1.3875 Castilia: Varcs Andolnzia 1.3625 Granado 1.3625 4.8083 Genoa Palms Saragofa .55 Rome -.56 Canes Barfelona .7125 1.2125 Valentia

The use of the aforesaid Table will be manifest by the subsequent example, viz.

In 325 ells of London, how many ells at Antwerp? Anfw. 541.645 ells: Seek in the Table for Antwerp, and right against it you shall find 1.6666 which being multiplied by 325 produceth 541.645 ells of Antwerp, as by the operation is manifest.

× i	1.6666	325	38
	325		
175	83339	i ditte	
4. * 	33332 49998	. 55	1. T
· (·· _	49990		
	5 41 6450		-

Ch Appendix. A Table. 455 A Table for the Reduction of the Measures of divers foreign Cities, and remarkable places to English Ells. Amsterdam .59 Ellat Antwerp .6 .6097 Bridges .606 One Arras Norimberg ·5747 .4807 Colen 2 Lifle .6024 .6369 Mastrich • 4792 at Frankford fubl Aŭln. .7228 Danfick i. .6896 Vienna 2 One don 1.0526 Paris .9708 Rouan righ .9836 Lions Callais :6369 mul at don Venice Slinen .5555 One Brace .5102 Lucques -.5 Florence .4901 Millan .4347 Legborn .5 .9681 Madera Isles Sivil

Chap. III. A Table. 456

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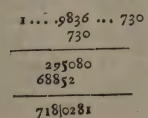
Sivil

Vare at Sivil .7407 Lisbone I. Castilia .7207 2 Andoluzia .7339 Granado 7339 One Palm at Genoa .2079 1.8181 (Sarago a at 1.7857 Rome ne Barfelona 1.4035 S Valentia .8247

The use of the faid Table will be manifest by the subsequent example, viz.

In 730 Aulnes at Lions, how many ells at London 3

Anfw. 718.028. Seek in the Table for Lions, and right against it you shall find .9836, which being multiplied by 730 produceth 718.028 ells of London, as by the operation is manifest.



Note,

358 Exchanges of Coins, Sc. Appendix.

Cha

Note, that one and the fame kind of Weight or Meafure doth feldom or never alter from its peculiar quantity, in the Kingdom or Common wealth, where fuch weight or meafure was first established; but one and the fame kind of money doth often rife and fall in its value in foreign parts : for which caufe I have spared the pains of calculating Decimal Tables for Coins, yet to give fome light to fuch as read modern relations, and want experimental knowledge in this matter I shall here infert a Table, in the fame estate as I find it in the aforefaid Map of Commerce, and refer the Reader, for further fatisfaction, to the Tables in Riders Distionary, concerning Coins, Weights, and Measures, both ancient and modern.

Chap. III.

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A Table.

Of Exchanges of London, with divers foreign Cities.

Pence

	F Placentia sterl.	64 for 1	Crown
	Lyons	64 for I	Crown
	Rome	66 for 1	Ducat
	Genoa	65 for 1	Crown
	Millan	641 for 1	Crown
	Venice	50 for I	Ducat
th	Florence	$53\frac{1}{2}$ for I	Ducaton
A	Naples	so for i	Ducat
exchange	Lecchia in 2	50 for I	Ducat
an	Callabria S		Ducat
tch.	Barri	SI for I	
	< Palermo	$57\frac{1}{2}$ for I	Ducat
th	Mesina	$56\frac{1}{2}$ for I	Ducat
doth	Antwerp 1 l.ft	erl. for 34	t [±] ∫flem.
nopuo	Valentia	$57\frac{1}{2}$ for 1	Ducat
nd		59 for 1	Ducat
Ľ	Saragoja Rarfolouro	64 for 1	
	Barfelona	$53\frac{1}{2}$ for 1	
	Lixborn	53^{1}_{2} for 1	Ducator
	Bollonia	52 for 1	Ducaton
	Bergamo	$59^{\frac{1}{2}}$ for :	Florin
	Frankfort	592 IOT .	I CHANNE
	Genoa	83 for	Crown

London

459 Questions of Tare,

London exchangeth in the denomination of pence fterling with all other Countries, Antwerp and those neighbouring Countries of Flanders and Holland excepted, with which it exchangeth by the entire pound of 20 shillings English (or sterling.)

CHAP. IV.

Practical Questions about various things; viz. Tare, Tret, Loss, Gain, Barter, Fractorship, and Measuring of Tapesttry.

Of abatements and allowances in Traffick, ² viz. 1. Of Yare. N the trade of Merchandize there are in use various allowances, and abatements, known by the names of *Tare*, *Tret*, &c. concerning which I Thall give a few examples, whereby

Appendix.

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II.

the practical Arithmetician will eafily fee, that there is more difficulty in the name than in the thing; for the rate, or proportion agreed upon, in any allowance or abatement (be it called by what name foever) being once known, the Arithmetical work will quickly be difpatcht by the Rule of Three, or elfe by that and fome of the former rules mixtly ufed, as will partly appear by the following quefilions.

. Großs weight is composed of the neat weight of the commodity, and also of the Tare, to wit, the Chess, Bag, But, 19°c, which containeth the commodity. Queft. I.A Factor buyeth 4 Chefts of Sugar marked A.B.C.D. The großs weight of each Cheft in Ave. dupois greater weight is as A.

followeth.

and Tret. Chap.III. 2361

·	Caller q. the	в.
A.	II I	19
B . 1	1032	0
C.	II	2 1
D.	10 1 1	7

The total grofs weight 44 ... 1 ... 13

Now supposing the Tare or weight of each Cheft, when it is empty, to be 37 lb. the queftion is what neat weight of Sugar will remain, when the total Tare is subtracted ? Anfw. 43 G. og. 4 lb.

	Ċ	g	ìb.	
from	44	I	.13.	the total gross weight
Subtr.	I	I . e.e	. 08	the total Tare.

Kem. 43 .. 0 :. 05 the neat weight of sug.

Queft. 2. If from 990 C. 3 qu. 21 lb.grofs weight, Tare is to be subtracted after the rate of 14 lb. per C.(or 112 lb.) of grofs weight, how many C.neat will remain? Anfw. 867 C. 0 qu. 7 = 16.

I. The groß weight being converted into pounds by the 6th. rule of the 7th. Chapter of the preceding Book, will give 110985 lb.

II. Then by the Rule of Three.

112 . 14 :: 110985 . 13873 or 8 . 1 :: 110985 :: 13873

I Z: AGL. GOL III. From

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362 Tare, Tret, Appendix.

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III. From 110985 the groß weight: Subtr. 13873¹/₈ the total Tare.

> C. qu. 1b. Reft neat 9711178=867..0.778

Note, when the number of *lb* to be abated per C. for Tare, is an aliquot part of 112, as in the last mentioned example, where $14 == \frac{1}{8}$ of 112, the operation may be thus;

C. C. C. q. 1 $\cdot \frac{1}{8}$:: 990 : 3 :	<i>lb. C.</i> 21. (123	дн : 3 :	13 ¹ / ₃
$\frac{1}{8} \text{ of } \begin{cases} 990 \ c = 123 \ : 3 \ : \\ 3 \ q = 00 \ : 0 \ : \\ 21 \ lb = 00 \ : 0 \ : \end{cases}$	108		

Total Tare 123:3:13 Reft neat 867:0:078

Queft .3. Suppose at fome City, there is of Tret. a cuttom in felling of certain Merchandize by weight, to allow or cast in as an overplus to the buyer, 4 *lb*.weight for every 100 *lb*. weight that is bought, and in that proportion for a greater or leffer quantity. Now if a Merchant buy 1175 *lb*.weight of some commodity, and is to be allowed thereupon after the aforefaid rate, the question is, how many *lb*. weight ought he to receive in all? Anfw. 1222 *lb*.weight. 100.104::1175.1222

Chap.IV.

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Lofs and Gain, 363 This kind of allowance is commonly called Tret Queft. 4. Suppose a Merchant hath 1222 lb. weight of a certain commodity, part whereof he bought at a certain rate per lb. and the reft was allowed to him or cast in as an overplus, after the rate of 4 lb. weight for every 100 lb.weight which he bought; the question is, to know how many pounds neat weight he bought? Anfw. 1175 lb. weight.

104. 100 :: 1222. 1175

This queftion is the converse of the former, and the weth how to make abatement for Tret.

Quest. 5. If from 55 C. 1 qu. of groß, weight, Tare is to be subtracted after the rate of 16 lb. per C. and from the remainder Tret is to be abated after the rate of 4 lb. per 104 lb. the question is, what the neat weight is worth in money after the rate of 8 1.8s.for every C. (or 112 1b?) Anfw. 382 1/2 l.

I. The grofs weight in 12. is 6188 1. II 112. 16 :: 6188. 884	
or 7 . 1 :: 6188 . 884	
III. 6188884=5304	
IV. 104. 100 :: 5304. 5100	
$V.$ 112. $8\frac{1}{3}$:: 5100. $382\frac{1}{3}$	

Queft. 6, A Merchant hath bought Of loss and Linen cloth at II s. per ell, which progain . ving worfe than he expected, he is willing to fell it at fuch a price that he may lofe precifely after the rate of 1 2 1. for every 20 1. that he laid out ; the question is to know at what price he eught to fell the ell, that the proportion in the

2 faid 364 Of Loss, and Gain, Appendix. faid loss may be observed ? Answ. 10 s. 1 d. -per ell.

I. $20 - 1\frac{2}{3} = 18\frac{1}{3}$ II. $20 \cdot 18\frac{1}{3}$: II: $10\frac{1}{2}$ pence

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I. 20 . $I_{\frac{3}{2}} :: II \cdot \frac{11}{12}$ *II.* $I_1 - \frac{11}{12} = IO \frac{3}{12}$

Quest. 7. If 100 lb. weight of any commodity coft 30 s. at what price must 1 lb. weight of that commodity be fold to gain after the rate of 10 l. for every 100 laid out? Anfw. $3\frac{24}{25}$ d. per lb. weight.

I. 100.110¹¹¹: 30.33 *II.* 100.33¹¹: 1. $\frac{33}{100}$ s. (or $3\frac{24}{23}$ d.)

Queft. 8. A Merchant felleth a parcel of Jewels which coft him 250 *l*. ready money, for 559 *l*. payable at the end of 6 moneths; the queftion is (his fecurity being fuppofed to be good) what his gain was worth in ready money upon rebate of intereft at the rate of 6 *l*. for 100 *l*. for an year? Anfm.300l.

> **559**-250 = 309 103 • 100:: 309 • 300

Queft.9. How much Sugar at 8 d. per of Barter. lb. weight may be bought for 20 G. of Tobacco at 3 l. per C.? Anfw. 1800 lb. weight of Sugar.

Chap. V. Barter, and Factor hip. 365

I.3::20.60

Quest. 10 A. hath 100 pieces of Silks, which are worth but 3 l. per piece in ready money, yet he barters them with B. at 4 1b. per piece, and at that rate takes their value of B. in Wools at 7 1. 109: per C. which are worth but 6 l. per C. in ready money, the question is to know what quantity of Wools payes for the Silks, and which of the two A. or B. is the gainer, and how much? Anfra. 53 \$ C. of Wools payes for the Silks, and A. gaineth 20 1. by the barter. " A re houlev any nuved anoto

and so the second states 7 - 1 .: 400. 533 Ι. 1 . 6 :: 53¹/₃ . 320 20172 . 6 :: 400, 320 10 t cos

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So it is evident that the true, worth of the Wool which B. delivered was 320 l. for which he received only of A. the worth of 300 l. in Silks, and therefore B. lofeth 201. by the barter.

Queft. 11. A Merchant delivered to his Factor 600 l. upon condition that if the Factor add to it 250 1. of his own money, and beftow his pains in managing the whole flock, he thall then have 2 parts of the total gain. The queffion is to know what flock the Factors fervice dix. was estimated at ? Answ. 150%.

Of Factor (hip. See brief rutes for computing of Factors allowances_ in the 19, and 20 stales of the second chapscrof this Appen-

I. The Fators part of the gain being 2, the Merchant must necessarily have the remainder, which

15 3. 3 . 5 :: 600 . 400 П. III. 400 - 250 = 150 "LUP Z 3 Quelt

Of Tapestry Appendix.

366

Queft. 12. A Merchant delivereth to his Factor 320 *l*. and permitteth him to add to it 64 *l*. of his own money, to be employed in traffick; and by agreement between them the Factors fervice is effimated equivalent to a certain flock; which is fuch, that if the total gain be divided proportionably according to those three flocks, the Factor is to receive $\frac{1}{3}$ of the total gain, in confideration of the faid imaginary flock (being the value of his fervice;) the queftion is to know the full part of the gain belonging to each, and what flock the Factors fervice was valued at? Answ. the Merchant $\frac{2}{3}$ of the gain, and the Factor $\frac{1}{3}$, whose fervice was valued at 96 *l*. stock. The

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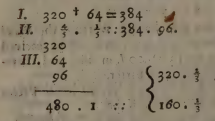
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Queft. 13. If a piece of Arras hangings, in the form of a long fquare, hath for its length $6\frac{1}{4}$ yards Englifh, and breadth 4 yards; how many fquare ells, or flicks Flemifh are contained in that piece, when the length of a Flemifh ell is equal to $\frac{3}{4}$ yard Englifh? Anfiver, 44 $\frac{4}{2}$ fquare ells or flicks Flemifh.

Forafmuch as by fuppolition, a Flemish ell in length, hath such proportion to an English yard in length, as 3 to 4, and confequently the square of the one to the square of the other, as 9 to 16. Therefore

Chap. IV.

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Therefore in a direct proportion, as g is to 16; fo is any given number of fquare yards Englift to a number of fquare ells Flemift, which will take up equal fpace with the faid fquare ells Englift. Alfo in a direct proportion, as 16 is to g, fors any given number of fquare ells Flemift to a number of fquare yards Englift, which will take up an equal fpace with the faid Flemift ells: therefore to refolve the aforefaid queftion, first find the number of fquare yards Englift contained in the faid piece of Arras, by multiplying the length and breadth in yards mutually one by the other, then proceed according to the aforefaid proportion; fo the work will ftand thus,

I. $6 \frac{1}{4} \times 4 = 25$ fquare yards English. II. 9.16::25.44 $\frac{1}{9}$ fquare ells Flemish. Otherw se.

6 ¹/₄ yards English in length give 38 ¹/₃ length. by the Rule of Three in Flemish ells 8 ¹/₃ length.

Alfo 4 yards English give in Fle. 5 3 breadth.

Therefore the product of the faid $8\frac{1}{3}$ multiplyed by $5\frac{1}{3}$, gives for the fuperficial content as before $44\frac{4}{9}$

Queft. 14. If a piece of Tapeftry in the form of a long fquare be in length 15 $\frac{1}{4}$ ells Flemish, and in breadth 4 $\frac{1}{3}$ ells Flemish, how many fquare yards English are contained in that piece, when 4 ells Flemish in length are equal to 3 yards English? Answ. 37 $\frac{1}{64}$ fquare yards English.

 $I. 15\frac{1}{4} \times 4\frac{1}{3} = 66\frac{1}{12}.$ II 16 . 9 :: $66_{\overline{1}}^{1} \cdot 37_{64}^{1}$ CHAP Z 4

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Concerning the Interest of Money, and the Construction of Tables to that purpose.

I. N refolving quefiions concerning intereft of money, four things are to be well obferved, to wit, first, the Principal, or money lent for gain or interest; secondly, the time for which the faid Principal is lent; thirdly, the rate or proportion which the Principal bears to the sum of the principal and interest; and fourthly the interest it felf: So if 100 l. be lent upon condition that 106 l. shall be repaid at the end of a year, the faid too l. is called Principal; the time for which the faid principal is lent is one year; the proportion which the principal bears to the sum of the principal and interest is such as 100 hath to 106; lastly, the interest it felf is 6 l.

Il. Intereft is either Simple or Compound.

111. Simple Intereft is that which arifeth or is computed from the principal only: So if 100 l. be lent for two years, the fimple Intereft thereof after the rate of 6 pounds for 100 pounds for 1 year will be 12 pounds, viz. 6 pounds due at the first years end, and 6 pounds due at the fecond years end.

IV. Compound Intereft is that which arifeth from the principal, and also from the intereft thereof, and therefore it is called interest upon interest: So if 100 pounds be lent and forborn 3 years and compound interest thereof is to be computed

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puted after the rate of 6 pounds for 100 l. for one year; there will arife belides the limple intereft of the principal for three years, the interest of 6 pounds (due at the first years end) for 2 years, and the intereft of 6 pound (due at the fecond years end) for one year following.

V. Rebate or difcompt of money is, when a fum of money due at any time to come, is fatisfied by the payment of fo much prefent money, which if it were put forth at a certain rate of interest for the faid time, would become equal to the fum first due: So if 100 pounds be due at the end of two years, and is to be fatistied by the payment of prefent money upon rebate, after the rate of 6 pounds per centum, per annum, simple interest, there ought to be fo much ready money paid, which in two years after the faid rate of interest would be augmented unto 100 l. In like manner if the rebate or difcompt were to be made after any rate of compound intereft, fo much ready money ought to be paid, which at fuch rate of compound intereft, for the time agreed on, would become equal to the fum first due Examples of the manner of computation by rebate may be feen in the tenth and fourteenth Rules of this Chapter,

VI. In the taking of interest, or use money, for the loan or forbearance of money lent, respect must be had to the rate The foundation limited by Act of Parliament, which now reftraineth all perfons from taputing simple king more than 6 l. for the interest interest are or use of 100 %. lent for a year, but grounded. what part of 6 l. may be taken for the interest of 100 l. lent for half a year, a quarter

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of a year, a moneth, or any other part of a year, is not express in the AC; In this case therefore we must observe custom and daily practice, so we shall find that 3 l. is usually taken for half a years interest of 100% and 30 s. for a quarter of a year, &c. by which practice, this following Analogy (which is the ground or reason of the common rules for computing fimple intereft) feems to be affumed for a fafe exposition of the Statute, viz. That fuch proportion as the whole year (fuppofed to confift of 305 dayes) hath to any propounded fpace of time more or lefs than a year, fuch proportion any intereft (not exceeding the rate limited by the ACt) for any Principal lent for a year, ought to have to the interest of the fame Principal for the time propounded: This Analogy being granted, the manner of computing fimple interest, for any Principal lent and forborn any time propounded, will be fuch as is express in the two next Sections.

VII. The interest or gain of 100l. principal money forborn for a year being known, the interest of any other principal money for the fame time may be found out by one fingle Rule of Three; for as 100l. principal is in proportion to the interest thereof, fo is any other principal to its interest: So if it be demanded what 270 l. will gain in a year at the rate of 6l. for 100l. for one year, the Answer will be found to be 16l. 4s. For,

1. 1. 1. 1. 1. 1. s. d. 100.6::270.16,2 (or 16:4:0

A fecond Example, What is the interest of 175 l. 18 s. 11 d. for a year, at the rate of 6 l. for 100 l.

Chap. V.	Interest. 371
for a year? Anfw.	101. 11 s. 1-62 d. as by the fol-
lowing operation	(which is performed after the
practical manner d	elivered in the nineteenth Rule
of the scond Chapt	er of this Appendix) is evident
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100	6	**	175	;;;	18:	II	(10	:	11:17	6.2
		1	aulti	pły	by	6					

1..... 10 55 : 13 : 6 20 1..... 11 13

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VIII. If the intereft of 100 *l*. principal for one whole year, or 365 dayes be known, the fimple intereft of any other principal, for any number of dayes more or lefs than 365, may be found out by the following Rule, viz.

Multiply these three numbers according to the Rule of continual Multiplication,

to wit, the given intereft of 100 *l*. for a year, the principal, whole intereft is required, and the number of dayes preferibed, referving the laft product for a Dividend : Alfo mul-

A Rule for computing fimple interest for any number of dayes.

tiply 365 by 100 and referve this product for a Divisor; Lastly finish Division, so thall the quotient be the interest or gain sought.

Note here, that the two principals, to wit 100 *l*. and the other propounded, are supposed to be of one and the same denomination : Also the interest required

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required will be of the fame denomination with the given interest of 100 l.

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For an example of this Rule, let it be required to find out the interest of 400 l. for a week, or 7 dayes at the rate of 6 l. for 100 l. for a year, or 365 dayes; First multiplying these three numbers 6, 4000, and 7 continually (viz. multiplying 6 by 400. and the product thence ariling by 7) the laft product will be 16800 for a Dividend; also multiplying 365 by 100, the product is 36500 for a Divifor; laftly, dividing 16800 by 36500 (after cyphers at pleasure are added to 16800) the quotient (according to the fourth Rule of the 27th. Chapter of the preceding Book) will be difcovered to be this decimal .4602, which is equal to 9 s. 2 d. I farth. (as will appear by the brief way of va-Juing a decimal fraction in the fourth Rule of the 26th. Chapter. Jonal aller web 20g

The reafon of the above mentioned rule for the computing of interest for dayes, will be manifest by this following way of folving the same question by two single Rules of Three, viz.

 $I. 100.6:1400. \frac{6 \times 400}{100}$ $II. \frac{365}{1}. \frac{6 \times 400}{100}:: \frac{7}{1}. \frac{6 \times 400 \times 7}{365 \times 100}$

Which fourth proportional in the latter Rule of Ibree, to wit, $\frac{6 \times 400 \times 7}{365 \times 100}$, being well viewed the truth of the rule before delivered will be manifeft.

Hence one vulgar errour in computing intereft

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Intereft. 373 is discovered, for some argue thus, 61. is the interest of 100 l. for a year, therefore 10 1. (or 12 of 6 l.) is the interest for a moneth, and confequently 2 s. 6 d. for a week or feven dayes, and fo the interest of 400 l. for 7 dayes, computed after that manner would be 10 s. which exceeds the Anfwer found by the preceding Rule by $9\frac{3}{4}d$. very near, which fallacy hath its rife from the taking, (or rather miliaking) of 28 dayes for $\frac{1}{12}$ part of the number of dayes in a year, when indeed the juft $\frac{1}{12}$ part of 365 dayes confifts of 30 $\frac{1}{12}$ dayes.

Moreover, by the help of this decimal fraction of a pound, to wit, .000164383, which is very near the interest of one pound for a day at the rate of 6 per cent.per annum (as will appear for dayes. by the preceding rule) the interest of

Another Rule for computing fimple Intereft

any principal (supposed to be pounds or decimal parts of a pound) for any number of dayes propounded, at the said rate of interest, may be found out by multiplication only, viz. First multiply the faid decimal .000164383 by the principal whose interest is required, then multiply that product by the number of dayes propounded, fo thall this last product be the interest required ; (but in these multiplications respect mult be had to the cutting off of places in the products, according to the second and third rules of the 26th. Chapter of the preceding Book;) for example, if it be required to find the interest of 1000 l.for 131 dayes, at the rate of 6 per cent. per ann. the Anf. will be lound 21.534 +, or 21 l. 10 s. 8 d. + for according to the rule last given.

.000164383

374 Interest. Appendix. .000164383 * 1000 * 131 = 21.534 †

But at another rate of intereft, a peculiar decimal inftead of the faid .000164383 (which ferves only for 6 per cent.per annum) must be found out by the first rule aforegoing, before the latter rule can take place, the reason of which latter rule doth also evidently arise from two single rules of three.

IX. When an Annuity payable yearly is in ar-

The manner of fumming wp Annuities in arrear with allowances of fimple interest. rear for any number of years, and it is required to know what the fame will amount unto, fimple intereft being computed for each particular yearly payment, from the time it became due, until the end of the term of years, the work will be as in this Cha

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following example, viz. If an Annuity, or yearly rent of 134 l. 10 s. 6 d. be all forborn till the end of 4 years, what will it then amount unto, fimple intereft being allowed at the rate of 6 per cent. per annum for each years rent, from the time on which it was due, until the end of the faid term of four years? Anfw. $586 l. 10 s. 6 \frac{9.6}{100} d.$

It is evident by the queffion, that at the rate of interest propounded, there must be computed the interest of 134 l. 10 s. 6 d. (due at the third years end) for one year (to wit, the fourth years) also the interest of the like sum due at the second years end, for two years (to wit, the third and fourth years;) likewise the interest of the same sum due at the first years end, for three years (to wit, the second, third and fourth years;) all which interest being added to the sum of the four years rent, the total sum will shew what the said Annuity will amount

Chap. V. Interest. 375; mount unto at the end of the faid term of 4 years.

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years 1. s. d. The interest of 134 1.51 is... 8:1:5.16 10 s.6 d. at 6 per cent. per 2 is... 16:2:10.32 annum, for 3 is... 24:4: 3.48

The fum of the 4 years rent (to wit, 4 times $\frac{134 l. 101.6 d.}{134 l. 101.6 d.}$

X. When it is required to find out how much ready money will fatisfie a Debt due

at the end of any space of time to come, by rebating or discompting at a given rate of simple interest, it may be effected by this rule, viz. First

Of rebate or difcompt of money at fimple interest.

find out the intereft of 100 l. at the given rate of intereft, for the time which the ready money is to be paid beforehand, then adding the intereft fo found to 100 l. make alwayes the fum of that addition the first term in a rule of three; 100 l. the fecond term; and the debt propounded to be fatisfied the third term; lastly, the fourth proportional found out by the faid *Rule of Three* thall be the ready money which ought to be paid in fatisfa-Ction of the debt propounded.

Example 1. If a debt of 100 l. be payable at the end of a year to come, how much ready money will difcharge that debt by rebating or difcompting at the rate of 6 per cent. per annum ? Anfw.94 l.

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376 Interest. Appendix. 6 s. 9 d. 2 f. very near; for by the Rule of Three

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That is to fay, if 106 l. (which is compos'd of 100l. principal and 6 l. intereft) proceeds from 100 l. principal forborn for a year, from what principal forborn for a year doth 100 l. (compos'd of principal and intereft) proceed from? Anfm.94.3396 l. + (or 94 l. 6 s. $9\frac{1}{2}$ d. very near) principal money : therefore 94 l. 6 s. $9\frac{1}{2}$ d. in ready money, is of equal value with 100 l. due at the end of a year to come; for if the faid 94 l. 6 s. $9\frac{1}{2}$ d. be put forth at intereft for a year, at the rate of 6 per cent. per annum, it will gain 5 l. 13 s. $2\frac{1}{2}$ d. very near, which together with the faid 94 l. 6 s. $9\frac{1}{2}$ d. makes the 100 l. the debt first propounded to be difcharged by rebate.

Example 2. If 150l. 10 s. be payable at the end of 73 dayes to come, how much prefent money will difcharge the faid debt, by rebating after the rate of 6 per cent. per annum? Anfw. 148 l. 14'. $3\frac{1}{2}d$. + as by the tollowing operation is manifeft.

dayes 1. dayes 1. I. 365.6 :: 73. 1.2

1. 1. 1. 1. 11. 101.2. 100:: 150.5. 148.7154 † That is to fay, Firft I feek by a fingle Kule of Three the intereft of 100 l. for 73 dayes, at the rate of intereft propounded, faying if 365 dayes (or a year)gain 6 l. what will 73 dayes gain? Anfw. $1\frac{1}{10}$ l. or 1.2 l. Then adding the faid 1.2. to 100, I fay, by

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by a fecond Rule of Three, if 101.2 l. principal and 377 interest, payable at the end of 73 dayes to come, be equivalent to 100 l. ready money, what ready money is 150 l. 10 s. (or 150.5) payable at the end of 73 dayes to come equivalent unto? fo by multiplying and dividing (according to the rules of Decimal Multiplication and Division explained in Chapter 26 and 27 of the preceding Book) the quotient or answer of the question will be found 148.7154 +, that is, 148 l. 14 s. 31/2 d. + for the decimal .7154 being valued according to the brief way at the end of the fourth rule of the 26th Chapter, will by infpection only be difcovered to be $14s.3\frac{1}{2}d$. which rule I shall here once for all, advise the Learner to be well acquainted with.

The proof.

Seek (by the Rule of Three) what the ready money found as aforefaid will gain, in fo much time as it is paid before hand at the rate of intereft propounded; then having added this gain to the faid ready mony, if the fum be equal to the debtfirft propounded to be fatisfied by rebate, the ready money was rightly found out. So the last example will be thus proved.

Which fourth proportional 1.7845 being added to 148.7154, the fum will be 150.4999 t, which doth not want a farthing of 150 l. 10 s. the debt first propounded.

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Intereft.

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Of the present worth of Anmuiries by difcompting at fimple intereft.

XI. When it is required to find the prefent worth of an Annuity, by rebating or discompting at a given rate of limple interest, the operation will be as in the following example, viz. How much prefent money isequivalent to an Annuity or rent of 100%.

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per annum to continue five years, rebate being made at the rate of 61. for 1001. for one year, at fimple intereft? Anfw. 425 l. 18 s. 92 d. very ented the posting of the set near.

It is manifelt that there must be computed the present worth of 100 l. due at the first years end; alfo the prefent worth of 100 l. due at the fecond years end, and in like manner for the third, fourth ' and fifth years; all which particular prefent worths being added together, the agreggate or fum will be the total present worth of the Annuity, to wit 8286150

in the example above propounded, 4258821267

that is, 425 /. 18 s. 92 d. very near.

The operation by decimals (which will come near enough to the truth) will be as followeth viz.

Le a tile monthe and the 106 . 100 :: 100 . 94,33962 + I. | 112 . 100::100.89,28571 + 2. 3. 118. 100: 100.84,74576+ 4. 124 . 100 :: 100 . 80,64516 + 5. 130 : 100:: 100.76,92307+ Martin I and an

Anfro: 425,93933

Interest.

Here by the way, from the manner of refolving the last mentioned question, that Rule commonly called Equation of payments, which is infifted on by divers Arithmetical Writers, will be found erroneous, which I thus prove.

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1. Since that rule aims at the reducing of feveral dayes of payment, upon which particular fums of money are due, unto a mean time upon which the aggregate or total of those particular fums ought to be paid, without damage to the Debitor or Creditor, there must be necessfarily fome rate of interest implied; for otherwise why may not any day at pleasure be affigned for one intire payment.

2. If fome rate of intereft be implied, then equity requires that the prefent worth of the total fum payable at one entire payment, rebate or difcompt being made according to that rate of intereft, may be equal to the fum of the prefent worths of the particular fums of money, rebate being made at the fame rate of intereft.

3. In regard the faid *Rule* doth mention no particular rate of Interest, it ought to be true at any rate of interest what sever.

4. Let us therefore examine the faid Rule according to the rate of 6 per centum, per annum, fimple intereft, by taking the laft mentioned quefiion for an example, which (according to the accuftomed manner) will be thus flated, viz. If 500l, ought to be paid by five equal yearly payments, to wit, 100l, at each years end, what time ought to be given for the payment of the faid 500l, at one entire payment, without lofs either to the Debitor or Creditor.

5. By proceeding according to the faid rule of Equation of payments (which faith, If the fum of the Aa 2 products,

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products, arifing from the multiplication of each particular fum of money by its refpective time, be divided by the fum or aggregate of the faid particular fums of money, the quotient will be the mean time to be alfigned for one intire payment) there will be found three years, which time (according to the faid rule) ought to be given for the payment of the whole 500 I.

Intereft.

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6. Now if 500 l.due at the end of three years to come be worth as much in prefent money, as is the present worth of an Annuity of 100 l. to continue five years, then the faid Rule of Equation is true; otherwife falfe; but the present worth of 5001.due at the end of three years to come, rebate being made at the rate of 6 per centum, per annum, fimple intereft, will be found (by the tenth rule of this Chapter) to be 423 1.14 s.6 d.3 f. very near ; alfo the prefent worth of the faid Annuity, rebate being made as before, is found (as appeareth by the refolution of the last mentioned quettion) to be 425 1. 18 1, 92 d. very near; wherefore it is evident that the Greditor lofeth 21.45.23 d. very near, by receiving the whole 5001. at three years end: moreover at 6 percentum, per annum, compound interest, he would lofe 11.8s.6 d. very near, as will be manifest by the Tables of compound interest hereafter expressed: so that the lofs will be either more or lefs according as the rate of interest doth differ: and therefore I conclude the faid Rule (as also all other rules or refolutions of queftions which have dependance thereon) to be erroneous.

Although questions of this nature seldom come into practice, yet he that will take the pains, may find out such a mean time as is required by the said Rale

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Rule of Equation of payments, at any rate of fimple interest by this following rule, viz.

Firft, by the preceding tenth Rule of this Chapter find our the present worth of every particular fum in the queffion payable at a time to come, by rebating at the rate of interest agreed on 31 then find in what time 'the fum of those present worths will be augmented unto the total of all the particular fums payable at times to come, according to the first agreement, fo shall the time found out be the mean time for the payment of the whole debt: thus the mean or equated time in the last example will be found to be 2.8979, &c. years (not three years, as the faid Rule of Equation of payments would have it) for by rebating at 6 per cen. per annum, fimple interest, 500 l. payable at the end of 2. 8979 &c. years to come (that is 2 years and 328 dayes very near) is worth in ready money 425 l. 18 s.9t d.very near, and the fame ready money is alfo the prefent value of 100 l. Annuity for 5 years, at the fame rate of interest, as before hath been 'manifested. But to return to the path from which I have made a digreffior.

From the preceding tenth rule of this Chapter the following Tables I. and II. are deduced, whole confit uction and use are afterwards declared.

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Appendix. Interest. 382 Table II. Table I. Which fheweth in which sheweth in pounds and decidecimal parts of a mal parts of a pound, the present pound, the preworth of one fent worth of one pound due at the pound Annuity, Years end of any num-Years to continue any years to ber of number of years not excome, not exceeding 7, years. ceeding 7 at the rate of 6 at the rate of 6 percentum, per anper centum, per num, fimple inte. annum, fimple inreft. tereft. . 943396 .943396 I. İ I . 836253 .892857 $\mathbf{\ddot{2}}$ 2 2 . 683710 .847457 3 3 . 4901.62 3 4 .806451 4 . 259393 4 5 .769230 5 4 . 994687 6 .735294 6 5 . 698912 .704225 7

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The Construction of Table 1.

The numbers in the first Table which are placed right against the numbers of years 1,2,3,4,5,6, and 7, are decimal fractions, one pound of English money being the Integer, and are thus found (according to the preceding tenth Rule of this Chapter) viz.

106	÷	100	1:	Ì		,943396	+
112		100	11	1		,09203/	-
118	-	100	* *	I	•	,847457	т
	-						whereby

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whereby it appears, that 1*l*. due at the end of a year to come, is worth in ready money .943396⁺, that is, 18 s.10 d. 1 f. and fomewhat more. Alfo 1*l*. due at the end of two years to come, is worth in ready money .892857⁺, or $17 s.10\frac{1}{4}$ d. rebate being made at the rate of 6 per centum, per annum, timple intereft the like is to be underftood of the reft of the numbers in Table I. which may be continued to more years, and other Tables alfo of rebate may be framed upon the fame ground, for moneths, or dayes, by the ingenious Artift.

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The use of Table I.

The practical use of the faid first Table will be manifest by folving this following question; viz. How much ready money will discharge 345 l. 15 s. 6d. due at the end of five years to come, by rebating simple interest at the rate of 6 per centum, per annum Answer, 265 l. 19 s. $7\frac{1}{4}$ d. which is thus found out; viz. In the preceding Table I. right against 5 years, I find the decimal .76923, which shews that 17, due at the end of five years to come is worth in ready money .76923 (that is, 15 s. $4\frac{1}{2}$ d.) then instead of 15 s. 6 d. mentioned in the question propounded, taking the decimal .775 which is equal to 15 s. 6 d. (the fame being reduced according to the fifth rule of the 23 chapter of the preceding book') I fay, by the Rule of Three.

1.,76923 :: 345.775 . (265.9805 † That is to fay if 1 l. give.76923l.what will 345 .775l. give? Aufw.265.9805l.tor multiplying 345 .775 by .76923, according to the fecond Rule of the 26 Chapter of the preceding Book, the product will be 265.9805, that is, 265 l. 19 t. $7\frac{1}{4}$ d. Aa 4 The

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The Construction of Table II.

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The numbers in the fecond Table are found out by the addition of those in the first, viz the first number in the latter Table is the fame with the first number in the former, the fecond in the latter is the fum of the first and fecond in the former; the third in the latter is the fum of the first, fecond and third in the former, and in that manner the reft are found ; (the reason of which composition is manifest from the example of the eleventh rule aforegoing;) otherwife, the numbers in Table II.may be found more eafily thus, viz. the first number in the faid Table II. is the fame with the first number in Table I. the fecond number in the latter Table is compos'd of the fecond number in the former and the first in the latter, the third number in the latter Table is compos'd of the third number in the former and the fecond in the latter, the fourth in the latter is compos'd of the fourth in the former and the third in the latter; the like is to be understood of the reft of the numbers in Table II. which might be continued to more years, and fitted to other rates of intereft, but I shall spare that labour, in regard a more equal way of finding out the prefent worth of an Annuity, agreeable to the accustomed. and practical rates of buying and felling Annuities or Rents, for terms of years, is grounded upon a computation of interest upon interest, as will hereafter be made manifest, for at fimple interest an Annuity will be overvalued.

The use of Table. H. Call

The use of Table II. will appear by this following

Chap. V.

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ing example; viz. What is the prefent worth of an Annuity of 100 l. per annum payable yearly during the term of five years, difcompt or rebate being made at the rate of 6 per centum, per annum, fimple intereft ? Answer, 425 l. 18 s. 91 d. very near which is thus found out, viz. In the preceding Table II. right against five years', I find this number 4.259393, which thews that an Annuity of I l. payable yearly during five years, is worth in ready money 4.259393 1. (that is 4 1. 5 s. 2 d. and fomewhat more) therefore, I fay, by the Rule of Three;

I . 4.259393 :: 100 . (425.9393 That is to fay, if 11. give 4.2593931. what will 100 l. give? Answer 425 l. 18 s. 91 d. very near, for by multiplying 4.2 59393 by 100. the product (according to the fecond rule of the 26 Chapter of the preceding Book) is 425.9393, that is, 425 1. 18 s. 9 d. very near. Which operation being compared with the manner of folving the fame queftion before mentioned in the eleventh Rule of this Chapter, the great benefit of Tables of this kind in point of expedition will be apparent.

XII. When it is required to know, unto what fum of money any propounded principal forborn any numher of years will at the end of fuch intereff. term be augmented unto, intereft up-

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on interest being computed at a given rate, there must be found a rank of continual proportionals, more in number by one than is the number of years in the question ; of which proportionals the first is the principal affigned, the fecond must increase

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386 or proceed from the first, the third from the fecond, &c. in fuch manner or rate, as 106 proceeds fro 100 (or as 108 from 100, if the rate of intereft be 8 per centum)then will the last proportional be the Answer of the question: So if 200 pounds principal money be put forth at interest upon intereft, at the rate of 61. for 100 1. for one year, and all forborn until the end, of 4 years, there will then be due 378.743088, or 378 1. 14.1. 10-d. very near, as by the four following Rules of Three is manifest.

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Table I

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	300 . 318
100 . 106 ::«)318 . 337.08
100 . 100	337.08 . 357.3048
	357.3048 . 378.743088

For the faid 300 l. will at the first years end be augmented unto 3181. which 318 L being put forth as a principal for I year, will (at the fecond years end) be augmented unto 337.08,4gain this 337.08 being put forth as a principal for I year, will (at the third years end) be augmented unto 357.3048, in like manner 357.3048 being put forth as a principal for i year, will (at the fourth years end) be augmented unto 378.743088, which is the number required by the question. And if the work be well examined, it will appear (as was before declared) that the principal first alligned, to wit 3001. and the numbers refulting fucceflively at the ends of the feveral years are continual proportionals, viz. thele five numbers are fo qualified, that if the fecond be mul-

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tiplied by it felf, the product will be equal to the product of the first and third; also if the third be multiplied by it felf, the product will be equal to the product of the fecond and fourth; in like manner, if there were more continual propertionals in a rank, if any one proportional which is placed between two next on each fide of fuch one, be multiplied by it felf, the product will be equal to the product of those two extreams (which is a property peculiar to continual proportionals.)

Note here by the way, that if any Two numbers two numbers be propounded, fuppole being given to 300 and 318, and it be required to find a third, a find to them a third, a fourth, a fifth, &cc. in continual proportion, multiply the fecond proportional 318 by on. it felf, and divide the product 101124 by the first proportional 300, fo fhall the quotient 337.08 be a third in continual proportion; In like manner if you multiply the third proportional 337.08 by it felf, and divide the product 113622.9264 by the fecond proportional 318 the quotient 357.3048 shall be a fourth in continual proportion, and after the fame manner a fifth, a fixth, or as many as you pleafe may be found out.

From what hath been faid by way of explication of the preceding twelfth Rule, the following *Table* III. is deduced, the confiruction and use whereof is afterwards declared.

Table

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Chap Appendix. Interest. 388 1.31593 1.497101.50363 1.605781.71382 1.828031.948712.076162.21068 1.36856 1.47745 1.52384 1.7 1818 1.8 5093 1.99256 2. 14358 2.30453 2.47596 IC I.48024 I.62889 I.79084 I.967152.15892 2.367362.59374 2.83942 3.10584 11 1.53945 1.71033 1.89829 2.0048 5 2.33 163 2.58042 2.8531 13.15175 3.47854 which sheweth what one pauged will amount unto, being forborn unto the end of any term of years under 31, compound interest being computed yearly, at any of these rates, to 1.04000 (.05000 1.96000 1.07000 1.08000 1.09000 1.10000 1.11000 1.12000 1.08160 1.102501.12360 1.144901. 16640 1.188101.210001.23246 1.25440 1.12486 1.15762 1.19101 E.22504 1.25871 E.29502 1.33 100 1.36763 1.40492 .26531 1.34000 1.41851 1.50073 1.58087 1.67710 1.77156 1.87041 1.97382 1.42331 1.551321.68947 1.838451.99900 2.171892.357942.558032.77307 15 1.80094 2.07892 2.39655 2.75903 3.17216 3.64248 4.17724 4.78458 5.47350 1411.73167 1.97993 2.36890 2.57853 2.93719 3.34172 3.79749 4.3104444.8871 1.16985 1.215501.26247 1.310791.36048 1.41158 1.46410 1.51807 1.5735 1.21665 1.27628 1.33823 1.40255 1.46932 1.53862 1.61051 1.68505 1.7623 12 1.60103 1.79585 2.012 19 2.25219 2.51817 2.81266 3.13842 3.49845 3.8959 12 13 1.66507 1.885642.13292 2,409842.71962 3.06580 3.452273.88328 TI 101 10 wit, 4, 5, 6, 7, 8.9, 10, 11. and 12 per centum per annum 8 -1 BLE - - 2 . · + + • N N 4 Years. 0

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A continuation of the preceding Table III.

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The Construction of the preceding Table III.

The numbers 1,2,3,4,&c. to 30, in the first column on the left hand fignific years; the numbers 4,5,6,7,8,9,10,11,and 12, placed at the head of the reft of the colums fignific rates of interest, for 100 *l*.lent for a year, and the numbers placed in the se veral columns underneath those rates of interest, are found out by the *Rule of Three* in decimals, in manner following; viz.

I : 1	100.104 :: 1	(1.04
II. 4	100 . 104 :: 1.04 :: (10816
III.	100 . 104 :: 1.0816 :: ((1.12486

That is to fay, First, if 100 *l*. put forth at interest for a year be augmented to 104 *l*. at the years end, what will 1 *l*. be then augmented unto at the fame rate? Anfw. 1.040 *l*. (that is 1*l*.0s.9d. 2f. and fomewhat more) which 1.04 (or 1.04000, the cyphers after the 4 being of no value in decimals) is the first number in the fecond column belonging to 4 per centum, and is placed right against 1 year in the first column.

Secondly, fay if 100*l*. lent for a year be augmented to 104*l*. at the years end, what will 104*l*. be then augmented unto at the famerate? Anfin. 1.0816*l*. (that is 1*l*. 1 s. 7 d. 2*f*. †) which 1.0816 is the fecond number in the faid column of 4 per cent. and is placed right against 2 years in the first column.

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Thirdly, as 100 is to 104, fo is 1.0816 to 1.124864 (or 1 l.2s.5d.2 f.+) which 1.12486 is the third number in the column of 4 per centum, and is placed right against 3 years in the first column. Hence it appears, that 1 l. at 4 per centum, per annum compound interest, will at the end of 3 years be augmented unto 1.1248641. (that is, 1 l.2s.5d.2f. and fome what more.)

After the fame manner the reft of the numbers in the fecond column, as also in the other columns are found out (mutatis mutandis.)

The use of the preceding third Table.

Queft. I. What will 1361.15 s.6d.be augmented unto, being forborn 20 years, interest upon interest being computed at the rate of 6 per centum per annum? Answ. 4381. 13 s. 1 d.very near, which is thus found out.

Firft, looking into the fourth column of the faid third Table, to wit, that column which hath the figure 6 placed at the head of it, I find right againft 20 years the number 3.20713, which fhe ws that *il.* being continued 20 years at *6per centum*, per annum, compound intereft, and all forborn untill the end of the faid term will be augmented unto 3.20713*l.* (that is 31.41.1d.2f. and fomewhat more) therefore after the 15 1.6 d. in the queftion is reduced to the decimal .775 (by the fixteenth rule of the 23 Chapter of the preceding book) I multiply the faid tabular number 3.20713 by 136.775 (the fum propounded in the queftion) according to the fecond rule of the 26th Chapter, fo the Product is found

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found to be 438.665,&c. that is,438 l.13 s.1d.for the Answer of the question. View the operation here following.

I · 3.20713 :: 136.775 · (438.665 + 136.775
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2244991 2244991 dia 20. condes b 1924278 discontrination data inter
962139 320713

438 65520575

Quefl. 2. If 320l. be forborn 11 years, at interft upon intereft at 5 per centum, per annum, what will be due at the end of those eleven years for principal and interest? Answer, 547 l. 6 s. 1 d. t. For in the third column of the third Table , under the figure five at the head of the column and right against 11 years you will find this number 1.71033, which shews that 1 l. at the end of 11 years will at five per centum, per annum, compound interess, be augmented to 1.71033 (that is 1 l. 14 s. 2 d. 1 f. and fomewhat more) wherefore by multiplying the faid 1.71033 by 320 the number of pounds propounded in the quession) the product will be 547 .305, &cc. that is 547 l. 6 s, 1 d. t for the answer of the question, See the following operation:

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After the fame manner the numbers belonging to any of the other rates of interest mentioned in the third Table are to be used.

XIII. When an Annuity payable The manner of yearly is in arrear for any number summing up Anof years, and it is required to know nuivies in what the fame will amount unto, lowances of incompound interest being computed terest upon in. for each particular Annuity from terest. the time it became due until the end

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of the term of years, the work will be as in the following, example ; viz. Suppose an Annuity of 3001. payable at yearly payments be forborn, and all unpaid untill the end of four years, the question is, what will then be due, compound interest being computed at the rate of 6 per centum, per annum, for each yearly payment from the time it becomes due to the end of the faid term of four years ? Answer 1312 l. 7 s. 8 d. very near.

It is evident by the question, that there must be computed what 300 %. due at the third years end will be augmented unto in one year (to wit the fourth year)at 6 per centum; Alfo what 300!.due at the fecond years end will be augmented unto in two years (to wit the third and fourth years;) like-Bb wife

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wife what 300 l. due at the first years end, will be augmented unto, in the three following years (to wit the fecond, third and fourth years) all which fums being added to 300 l. (the payment due at the end of the fourth year, which is incapable of any improvement) the aggregate or fum will be the total money in Arrear at the end of the fourth year, to wit, $1312\frac{1344}{10000} l$. as may appear by the following operation, viz.

The last payment of the Annuity due at the end of the fourth year 300.

Again, the 300 *l*. due at the third years end, will in one year after the rate of 6 per centum, be augmented unto

Alfo 300 *l*. due at the fecond years end, will in two years at the rate of 6 per centum, per annum, compound intereft, be augmented unto (as appears by the first example of the twelfth Rule aforegoing.)

In like manner; 300 l. due at the first years end, will in three years 357.3048 be augmented unto

The fum due at four years 31312.3848

The invention of the numbers before mentioned being well examined, it will appear, that if an Annuity or Rent payable at yearly payments be improved Fin tion of Three

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proved to the utmost at interest upon interest, and all forborn or respited unto the end of certain years, the total then due will be the sum of a rank of continual proportionals as many in number as there are yearly payments, the first of which pro. portionals is the first (or any one) years rent, and the fecond proportional proceeds from 100, if the rate of interest be 6 per centum, (or as 108 proceeds from 100, if the rate of interest be 8 per centum, &c.) and so likewise the third from the second, the fourth from the third, &c. (after the manner of the operation in the first example of the twelsth Rule of this Chapter.)

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Find a principal which may have fuch proportion to 300 as 100 hath to 6, and fay by the Rule of Three,

6 . 100 :: 300 . 5000

That is to fay, as 61, intereft hath 1001. for a principal, fo 3001. intereft hath 50001. for a principal; then feek what 50001. will be augmented unto, being forborn four years at 6 per centum, per annum, compound intereft (after the manner of the firft example of the twelfth rule aforegoing;) fo will you find 6312.3848, from which fubftracting the faid principal 50001. the remainder (as before) is 1312.38481. being the fum which 3001. Annuity will be augmented unto at the end of four years, according to the faid rate of intereft, the Annuity being payable at yearly payments;

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The reason of the latter Rule.

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If a principal be put forth at intereft upon intereft payable by yearly payments, and all be forborn until the end of certain years, the total then due is equal to the aggregate or fum of thefe three numbers, to wit, the faid principal firft put forth; the fum of the annual fimple interefts of that principal; and the utmost improvement of those fimple interefts by computing intereft upon intereft; wherefore if from the faid aggregate the first principal be fubtracted, the remainder must neceffarily confift of the fum of the annual fimple interefts, (which are in the nature of an Annuity) and the utmost improvement of those fimple interefts (or Annuity) by computing intereft upon intereft.

The Construction of the following Table IV.

Upon the aforefaid grounds, the following Table IV. is calculated, to fhew what one pound Annuity, payable at yearly payments, and forborn any number of years under 31, will amount unto by computing interest upon interest at any of the rates express at the head of the faid Table.

But the fame Table may be more eafily composed by the addition of the numbers in the preceding Table III. in this manner, viz. the first number in each of those columns in the following Table IV. at the head whereof are placed the numbers 4, 5, 6, 7, 8, 9, 10, 11, and 12, fignifying rates of intereft

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nber in ble IV. s 4, 5, s of intereft tereft per centum, is 1 or unity; the fecond number in each of these columns in the latter Table is compos'd of 1 or unity, and the first number in the respective columns of the faid preceding Table III.

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Alfo the third number in each of the faid columns of this latter Table is compos'd of 1, and the fum of the first and second numbers of the respe-" Ctive columns of the former Table, and in that order the reft are found out ; or more eafily thus, the third number in the latter Table is compos'd of the fecond number in the latter, and of the fecond in the former ; the fourth number in the latter is compos'd of the third in the latter, and of the third in the former, &c. But you are to observe that according to either of hefe wayes of compoling the fourth Table by Addition, the numbers in the preceding Table III. ought to be continued to more places then are there express to prevent error which may happen by adding of defective decimal fractions.

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Table

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ata		1.00000 1.00000 0 1.0000 2.12000	3.37440	4.70973 4.77932 6.22780 6.35284	100	001000	0	273	315	IG	D'E
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F A B L E payable by year be end of the tor (10,11,and 12)	-		3.24640	HO	1 et	0	2 1	0	3 00	6	11
it by		1.00000	3.24640	4.50611	105	28	750	8	454	32	52
Ble	8	000	240	200	100	6. 4	0.4	4	0.0	14	1.2
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TABLE IV. bich fheweth what one pound Annuity, payable by yearly payments, and forborn any number of years under 31, well amount unto, at the end of the torm, compound interest being computed at we stability rates to with 4.5.6.7,8.9.10,11, and 12 per centum, per annum.				4.24646 4.51012		7.89829 8 14200 8.39383 8.65402 8.92280 9.20043 9.48717 9.78327 10.08901	9.21422 9.64910 9.89740 10.23900 10.05002 11.0204/ 11.45300 1.03775 14.77565	E	H	M M	1 N
182		00	000	4.6	5.41032	22	123	210	3	800	61
b.A.	4	00	40	40	110	200	23	00	00	05	39
TABLE IV. tybich (heweth what one pound Annuity, payable by yearly payments, and forborn any number of years under 31, will amount unto, at the end of the terms, compound interest being computed at years when an interest to with 4.5, 6.7, 8, 9, 10, 11, and 12 per centum, per annum.	2		2.04000	.4	5	20	9.21422 9.64910 9.8974010.29900100390011005001110204/111439001101277555	5 6	in	10.	000
A	ears	1						10,12,00610,12,57789,13,18079,13,81644,14,48656,15,19292,15,93742,16,72200,17,54873	11 13-48635 14-20678 14-97164 15-78359 16.64548 17-56029 18.53116 19-56142 20:05458	12 15.02580 15.91712 10.00994 1,00043 104952 22.9533 824. 5277 26.21163 28.02910	1418.29191 19.5986321.01 50622.5504824.2149220.0191827.9749630.09491 52.59200
1	ears	-	2 19	N.4	NIV	20	00 (1. 12	- 1.

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15/16.62683 17./12.99 20.15.06 22.55048 24-1444 20.0549 31.77248 34.40538 3/2-14

100	12.	42.75328 48.88367	55.74971	72.05244	81.69873	-	24/39-00200 44 50199 50-01557 50-1,007 00-704 5570-7090 100-49732 102-174151 18-15524	26 44.31174 51.11345 59.15638 68.6764679.95441 93.32397 109.18176 127.4877 150.33393	28 49.967 58 58.402 58 68.52810 80.697 69 95.33882 112.96821 1342093159.81728 190.69888	29 52.96628 62.32271 73.63979 87.34652 10396593 24.13535 4863092 78.39718 214.58275	2
	.11.	39.18994 44.50084	50.39593	64.20283	72.26514	91.14788	102.17415	12759877	159.817.28	178.39718	
. IV.	10.	35.94972	45.59917 51.15909	57.27499	64.00249 71.40274	79.54302	98.34705	109.18176	13420993	14863092	
A continuation of the preceding Table. IV.	9.	33.00339	41.30133 46.01845	51.16011	56.76453	69.53193	84.70089	93.32397	112.96821	124.13535	
of the prec	8	30.32428	37.45024	45.76196	50.42292	60.89329	73.10593	87.25076	95.33882	10396593	
ntinuation	7.	27.88805 30.84021	33.99903	40.99549	44.86517	53.43614	63.24903	68.67646 74.48382	80.69.69	87.34652 94.46078	i
A ci	6. 1	28.21287	33.75999	36.78559	39.99272	46.99582	54.86451	59.15638 62.70576	68.52810	73.63979	•
	5.	23.65749	30.53900	33.06595	35.71925	41.43047	47.72709	51.11345	58.40258	62.32271 66.43884	
	4.	16 21.82453 23.65749 25.672 22.88805 30.32428 33.00339 35.94972 39.18994 17 23.69751 25.84036 28.21287 30.84021 33.75022 36.97370 40.54470 44.50084	18 25.64541 28.13238 30.90565 33.99993 37.45024 41.30133 45.59917 50.39593 19 27.67120 30.53900 33.75999 37.37896 41.44626 46.01845 51.15909 56.93948	20 29.77807 33.06595 36.78559 40.99549 45.76196 51.1601 157.27499 64.20283	21 31.96920 35.71925 39.99272 44.86517 50.42292 56.76453 64.0024972.26514 2234.24796 38.5052143.39238 49.00573 55.45675 62.87333 71.4027481.21420	36.61788	\$9.00260 +1.64\$90	44.31174	49.96758	52.96628 56.08493	1
Tea	trs.	10	100	10	21	53	25	26	50.	300	
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Appendix.

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The use of the preceding Table IV.

The use of the faid fourth Table will be manifest by the manner of folving this Queftion, viz. if an Annuity of 20 1. payable by yearly payments for 15 years, be all forborn or unpaid until the end of the faid term, what will it then amount unto, upon a computation of interest upon interest, at the rate o! 6 per centum, per annum? Anfw.4651.10 s.4d.2f. very near, as by the following operation is evident; For in the column belonging to 6 per centum (to wit, that column which hath the figure 6 placed at the head of it) right against 15 years, you will find 23.27596, which fhews that an Annuity of 11. payable at yearly payments for 15 years will at the end of the faid term (compound intereft being computed at 6 per cent. per annum) amount unto 23.27596 1. (or 231.55.6d.+) Therefore multiplying the faid tabular number -23.27596 by 20. (20 because the Annuity propounded is 20 1.) the product will be 465.519 +, that is 465 l. 10 s. 4 d.2f. which is the answer of the queftion ; view the following operation.

· 23.27596 :: 20 · (465.519+

465 51920.

- 1 L

In the fame manner the numbers in the other column are to be used.

XIV. When a fum of money is due of rebate at at a time to come, and it is required to know what it is worth in ready reft. money, rebate being made at a given rate Upon culated, any num money, intereft

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rate of compound intereft, the work will not be much different from the 12 Rule of this Chapter. viz. there must be found a series or rank of continual proportionals more in number by one, than is the number of years in the question; of which proportionals, the first is the money propounded to be rebated, the fecond must decrease or lessen from the first, the third from the second, &c. in fuch manner or rate as 100 decreaseth from 106 (or as 100 from 108, if the rate of interest be 8 per centum) then will the last proportional be the answer of the question : So if 378 -143088/.be due at the end of four years wholly to come, it will be found to be worth in ready money 300 L rebate being made at compound interest at 6 per centum, as, by the four following Rules of Three is manifeft, which may be proved by the preceding twelfth rule, where it will appear that 3001. being forborn four years ... will at the faid rate of compound interest be augmented unto 378.7430881.

The second	(378.743088 . 357.3048
106. 109 ::	357.3048 · 337.08 337.08 · 318.
072451CS	(318. 4. 124 . 300.

Upon this ground the following Table V. is calculated, to thew what one pound due at the end of any number of years to come, is worth in prefent money, rebate being made at the rates of compound intereft, mentioned in the faid Table; by the help whereof and of Multiplication, queftions of rebate for any fum propounded may be performed without confiderable error. Table

	A second second	
402	Interest.	Appendix.
TABLEV. which sheweth what one pound, payable at the end of any term of years to come under 31, is worth in ready money, discompt or rebate being yearly computed at any of thess rates, to wit, 4, 5, 6, 7, 8, 9, 10, 11, and 12 per centum, per annum, compound interest.	4 5 6 7 8 9 10 11 1 901558 952381 943396 934579 925925 917431 909090 909000 892857 2 924556 907029 8899996 873358 841680 826446 811622 797193 3 888996 865837 873338 857338 841680 826446 811622 797193 3 888996 865837 8395996 8773382 779183 751314 731191 711780 4 -854802 822702 7928997 7593832 772183 751314 731191 711780 5 821927 78356 747258 712986 680583 649931 658731 597426 6 -790314 7404175 5704970 563059 567474 574474 574540 567434 7 759917 719986 583490 583490 565634 5656634 5656634 5656634 5656634 5656634 5656634 5656634 5656634 5656634 5656634 <th>10.675564.613913.558391.508349.463193.422410.385543.352184.321973 11.649580.584679.526787 475092.428882.387533.350494.317283.287476 12.624596.556837 496989.444012.397113.355534.318630.285840.256675 13.600573.530321.468839.414964.367697.326178.289664.257514.229174 14.577474.505067.442200.387817.340461.299246.263331.231994.204619 15.555264.481017.417265.3624466.315241.274538.239392.229004.1826966</th>	10.675564.613913.558391.508349.463193.422410.385543.352184.321973 11.649580.584679.526787 475092.428882.387533.350494.317283.287476 12.624596.556837 496989.444012.397113.355534.318630.285840.256675 13.600573.530321.468839.414964.367697.326178.289664.257514.229174 14.577474.505067.442200.387817.340461.299246.263331.231994.204619 15.555264.481017.417265.3624466.315241.274538.239392.229004.1826966
T A E ind, payable at if compt or reba	7 96.934579 96.873438.8 96.873438.8 93.762895.7 58.712986.6 60.666342.6 57.622749 5 12.582009.5	91.508349.4 87.475092.4 89.444012.3 3.9.414964.3 00.387817.3 00.387817.3
th what one pou ready money, d	5 6 52381.94339 67029.88999 653837.8396 62702.7920 82702.7920 827202.7049 10681.6650 110681.6650	5568374969 5568374969 5568374969 5303214688 50506744423 5050674423
which freme worth in wits 4, 5	4 924556 824556 888996 888996 8824802 821927 7790314 7790314 7730690 60060	0.675564. 1.649580. 2.6245980. 3.600573. 4.577474.
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A consinuasion of the preceding Table V.

Chap. V.	Interest.	403
12	92 .163121 23 .159121 23 .15644 77 .116106 34 .103666 68 .082645 68 .082645 92 .073787 92 .073787 05 .058823	.052520 .046893 .041869 .037383 .037383
II.	17629.188292.163121 97844.169632.145644 79858.152822.130039 65508.137677.116106 48643.124034.103666 35130.111742.092559 35130.101068.0826455 228130.1000688.0826455 228130.000588.073787 11678.090692.073787	059742 059742 053821 048487 043682
. V.	6 .533908 .45 8111 393 646 33 8734 .291890 .251869 .217629.188292 .163121 7 .513373 .43 6296 .3713 64 .316574 .270269 .231073 .197844 .169632 .145644 8 .493628 .415520 .350342 .295864 .250249 .211993 .179858 .152822 .130039 9 .474642 .395733 .330512 .276508 .231712 .194489 .165508 .137677 .116106 0 .4756386 .376889 .31180 4 .258419 .214548 .178430 .148643 .124034 .103666 0 .456386 .376889 .31180 4 .258419 .214548 .178430 .148643 .124034 .103666 1 .438833 .358942 .254155 .241513 .198655 .163698 .135130 .111742 .092559 1 .438833 .358942 .254155 .210947 .170315 .137781 .111678 .090692 .073787 3 .405726 .325771 .261797 .120947 .170315 .137781 .111678 .090692 .073787 4 .390121 3 10067 .246978 .157146 .157699 .126405 .101525 .081705 .0658823	360689.281240.219810.172195.135201.106392.083905.066313.052520 346816.267848.207367.160930.125186.097607.076277.059742.046893 333477.255093.195630.150402.115913.089548.069343.053821.041869 320651.242946.184556.140562.107327.082154.063339.048487.037383 308318.231377.174110.131367.099377.075371.05730810436821033377
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be preced	533908.458111.393646.338734.291890.251869 513373.436296.371364.316574.270269.231073 493628.415520.350345.295864.250249.211993 474642.395733.330512.276508.231712.194489 456386.376889.311804.258419.214548.178430 438833.358942.2541559.25713.198655.163698 438833.358942.2541559.225713.1886455.163698 4388726.325571.261797.210947.170315.137781 405726.325571.261797.210947.170315.137781 390121.310067.246978.197146.157699.126405	135201. 125186. 107327. 107327.
ation of t	5 33908.458111 393646,338734.291890 513373 436296.371364,316574.270269 493628.415520.350343.295864.250249 474642.395733.330512.276508.231712 456386.376889.311804.258419.214548 456386.376889.311804.258419.214548 456386.378942.254155.241513.198655 438833.358942.254155.241513.198655 421955.341849.277505.225713.198655 421955.341849.277505.225713.198655 430726.325571.261797.210947.170315 3901213106.295302.2353928.184249.146018	6 0689, 281240, 219810, 172195, 135201 46816, 267848, 207367, 160930, 125186 33477, 255093, 195630, 150402, 115913 20651, 242946, 184556, 140562, 107327 20651, 242946, 184556, 140562, 107327 08318, 231377, 174110, 131367, 099377
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	• 533908 • 45 8111 • 513373 • 45 8111 • 513373 • 45 6296 • 493628 • 415520 • 474642 • 395733 • 4563 86 • 376889 • 421955 • 358942 • 405726 • 325571 • 390121 • 310067	360689 281240 346816.267848 333477 25593 320651.242946 308318.231377
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13.600573.530321.4688399.4149017.340401.329246.263331.231994.2046199

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The Construction of the preceding Table V.

The numbers 1,2,3,4, &c. to 30, in the first column on the left hand, fignific years; the numbers 4, 5, 6, 7, 8,9, 10,11, and 12, placed at the head of the rest of the columns fignific rates of interest for 100 *l*. lent for a year, and the numbers placed in the feveral columns underneath those rates of interest are found out by the Rale of Three in decimals, in manner following viz.

1.	104·100:: 1 . * (,9615384615,&cc.
	104.100::,9615384615t.(,9245562,&c.
	104.100::,9145562,&c. (,888996 +

That is to fay, First, if 104 decrease to 100, or if 104 *l*.payable at the end of a year to come be worth 100*l*. ready money, what ready money is 1 *l*. due at the end of a year to come worth ? Answer, .9615384615 + (or 19 s. 2 d. 3 f. very near) So that .961538 is the first decimal in the fecond column belonging to 4 per centum, in Table V. and is placed right against 1 year in the first column.

Secondly, fay in like manner if 104 decreafe to 100, what will .9615384615, &cc. (the decimal found by the first rule of three,) decrease unto? Answer, .9245562, &cc. the first 6 places whereof, to wit, .924556 are the second decimal in the faid column of 4 per cent. which is placed right against two years. Char Th (the d ,8889 cimal pears is wor more) rate ol reft. Aft fractic

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Thirdly, as 104 is to 100; fo is ,9245562,&cc. (the decimal found by the fecond *Rule of Three*) to .888996 + (or 17s.9d.1f. +) which is the third decimal in the column of 4 per centum. Hence it appears that 1 l. due at the end of 3 years to come is worth .888996 + (or 17s.9d. if. and fome what more) in ready money, rebate being made at the rate of 4 per centum, per annum, compound intereft.

After the fame manner the reft of the decimal fractions in the faid fecond column, as also in the other columns are found out (mutatis mutandis)

The use of the preceding Table V.

To exemplifie the faid fifth Table, let it be required to find out how much ready money wil difcharge a debt of 356 l. payable at the end of feven years to come, by rebating at the rate of 7 per centum, per annum, compound interest? Anfw.2211.135. 11d.3f. very near. For in the fifth column, at the head whereof is placed 7, fignifying 7 per centum, right against 7 years, I find .622749, which shews that 11. due at the end of 7 years to come is worth in prefent money .622749 decimal parts of a pound, rebate being made at the faid rate of compound intereft. Therefore multiplying the faid tabular number .622749 by the faid 3561. (the debt propounded) the product (according to the fecond rule of the 26th. Chapter) will be 221.698. &c.that is,2211. 13s. 11d. 3f. which is the Answer of the question. See the subsequent operation.



1 . ,622749 :: 356 ? (221.698 1 356

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221 1698644

In the fame manner the numbers in the other co. lumns are to be used.

To find the pre-Gut werth of computation of compound intereft.

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XV. The finding out the prefent worth of an Annuity is grounded Anmuittes by a upon this foundation, to wit, if the prefent money which is paid for the purchase of an Annuity, to continue any term of years, be put forth at any

rate of compound intereft, and all forborn untill the end of the faid term, and that the total money then due be put into one Scale : alfo if the total fum of the utmost improvements of the annual payments of the Annuity, put forth at the fame rate of compound interest, from the time those annual payments become due until the end of the term, be put into the other Scale, the Scales must be even viz. the faid two total fums of money must be equal one to the other.

Now to find out fuch a prefent worth of an Annuity, there are divers wayes, some of which I shall here explain by emamples :

First therefore let it be required to find the prefent worth of an Annuity of 378.730881. to cons timue three years compound interest being computed at 6 per cent. per ann. Anfwer, 1012.38481. If

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378.7430881. payable at the end of one year is worth in ready money (as is evident by the fourteenth rule aforegoing.)

Alfo the like fum payable at the? end of 2 years to come is worth in 337.08 ready money

Again, the like fum payable at the end of three years to come, is 318. worth in ready money

Therefore the total prefent worth? of an Annuity of 378.743088 /. to 1012.3848 continue 3 years is

Otherwise.

Find a principal which may be in fuch proportion to the propounded Annuity 378.743088 *l*. as 100 is to 6. Which will be exactly 9312.3848*l*.for

6. 100 :: 378.743088 : 6312,3848

Then supposing this principal so found to be a fum due at the end of three years to come, find what it will be worth in ready money, by diminishing it according to the fourteenth Rule of this Chapter, so you will find 53001. for the ready money equivalent to the faid 6312.3848 1. due at the end

end of three years, which ready money 5300*l*. be ing fubtracted from the faid 6312,3848 *l*. leaves(as before) 1012.3848 *l*. for the prefent worth of the faid Annuity of 378.743088 *l*. to continue three years, compound intereft being allowed at 6 per centum, per annum.

Appendix.

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It will not be difficult to apprehend, that if 6312.3848 1. ready money be put forth as a Principal at intereft upon intereft, it will at three years end be augmented unto an Aggregate or fum compos'd of these three numbers, to wit, the faid Principal 6312.3848; the fum of the annual fimple interefts of that Principal, and the utmost improvement of those simple interests by interest upon intereft : And because (by the operation aforegoing) 5300l. ready money (part of the faid ready money 6312.38481) will at three years end be augmented unto 6312,38481. part of the faid Aggregate, therefore 1012.3848 l. the complement or remaining part of the faid ready money 6312.38481. must neceffarily be augmented unto the complement or remaining part of the faid Aggregate, which remaining part last mentioned is composed of the fum of the aforefaid fimple interests, and of their utmost improvement at intereft upon intereft, that is, the faid remainder is the utmost improvement of an Annuity of 378.7430881. to continue three years, compound interest being allowed at 6 per centum, per annum.

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Interest.

The Construction of the following Table VI.

Upon the aforefaid grounds the following Table VI. is calculated, to thew how much ready money an Annuity of one pound to continue any number of years under 31. and payable at yearly payments, is worth, upon a computation of compound interest at any of the rates per centum, mentioned at the head of the faid Table. But the faid Table VI.may more eafily be compos'd by the help of the preceding Table V. in this manner, viz. the first number in every of the Columns (except the Column of years) in the following Table V! is the fame with the first number in the like Columns respectively in the preceding Table V. the second number in each of the faid Columns of the fixth Table is the fum of the first and fecond numbers in the respective Columns of the fixth Table, the third number in the faid Columns of the fifth Table is the fum of the first, second and third numbers in the respective Columns of the fifth Table: Or yet more eafily thus, the third number in the fixth Table, is composed of the third in the fifth Table and of the fecond in the fixth ; the fourth number in the fixth Table is composed of the fourth in the fifth and of the third in the fixth; the like is to be understood of the rest. But you are to observe that according to this way of compoling the fixth Table by Addition, the numbers in the fifth Table muft be continued to more places then are there expreft, to prevent error ariting by the addition of defective Decimal fractions.

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Table

Intereft. 10 4

 11
 8.76047
 8.30641
 7.49867
 7.13896
 6.80519
 5.49506
 6.20651
 5.93769

 12
 9.38507
 8.86325
 8.38384
 7.94268
 7.53607
 7.16072
 6.81369
 6.49235
 6.19437

 13
 9.989964
 9.39357
 8.85265
 8.35765
 7.90377
 7.48690
 7.10335
 6.74987
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 13
 9.989964
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 14
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 9.29498
 8.74546
 8.24423
 7.78614
 7.36668
 6.08186
 6.62816

 15 11.1183810.379659.712249.10791³8.559478.060687.606087.190876.81086 8.110897.721737.360087.023586.710086.4176561.144565.889235.65022 5.24213 5.07569 4.91732 4.76653 4.62287 4.48591 4.35526 4.23053 4.1140 6,73274 6.46321 6.20979 5.97129 5.74663 5.53481 5.33492 5.14612 4.96763 7.43533 7.10782 6.80169 6.51523 6.24688 5.99524 5.75901 5.53704 5.32824 der 31, and payable by yearly payments, compound interest being computed at any of these 6.00205 5.7 8637 5 58233 5.3 8928 5.2063 6 5.03 29 5 4.86841 4.7 12 19 4.56375 Which heweth the prefeat worth of one pound Annuity, to continue any term of years un-28298. 00000. 100000. .88609 1.85941 1.83339 1.80801 1.78326 1.75911 1.73553 1.71252 1.69005 3.629893.545953.465103.387213.312123.339713.169863.102443.03734 4.45182 4.32947 4.212364 10019 3.99270 3.88965 3.79078 3.69589 3.60477 2.775092.723242.673012.624312.577092.531292.4868522.443712.40183 12. . 1 rates, to wit, 4,5,6,7,8,9,10,11,and 12 per centum, per annum. .0I .92592 .91743 .6 VI. TABLE ~ .96153 .95238 .94339 .93457 i .0.

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A continuation of the preceding Table. VI.

Chap.	V.	Interest.	550000
	9. 10. 11. 12. 8.31255 7.82371 7.37916 6.97398 8.54363 8.02155 7.54879 7.11962 8.55562 8.20141 7.70161 7.24966 8.95011 8.36492 7.839297.30577 9.46044	9.29224 8.64869 8.07507 7.56200 9.44242 8.771 54 8.17574 7.64464 9.58020 8.88322 8.26643 7.71843 9.70661 8.98474 8.34813 7.78431 9.70661 8.98474 8.34813 7.78431	7.8950 7.9844 8.0218 8.0518
	9. 1255 16. 11. 12. 12. 8.3 1255 7.82371 7.37916 6.9739 8.54363 8.02155 7.54879 7.1196 8.75562 8.20141 7.70161 7.2496 8.95011 8.36492 7.839297.3657 .4694	8.07507 8.17574 8.26643 8.34813 8.42174	8.48805 8.54780 8.60162 8.65011 8.65011
VI.	10. 82371 02155 20141 36492 36492 81256	.07704	.16094 .23722 .30656 .36960
Table.	9. 1255 1255 7 1255 8 1255 8 1255 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	29224 80208 80208 70661 822579	928979 226579 116129 198289 198289
eceding		80 9.2 75 9.5 9.7 9.5 9.5 9.5	97 9. 16 10. 107 10. 840 10.
f the pri	8.85136 9.12163 9.371888 9.60359	10.016 10.200 10.371 10.528 10.528	10.805
A continuation of the preceding Table.	4. 5. 6. 7. 16 11.65229 10.83776 10.10589 9.44664 17 12.1656611.27406 10.47725 9.76322 18 12.65929 11.68958 10.82760 10.05908 19 13.13393 12.08531 11.15811 10.33559	20 15.00 15.0905 12.82115 11.76407 10.8557 10.01680 22 14.45111 13.16300 12.04158 11.06124 10.20074 23 14.45683 13.48857 12.30337 11.27218 10.37105 24 15.24696 13.79864 12.55035 11.46933 10.52875 24 15.62207 14.09394 12.78335 11.65358 10.67477 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.6774777 10.677777 10.677777 10.677777 10.677777 10.677777 10.677777 10.677777 10.6777777 10.67777777 10.6777777777777777777777777777777777777	26 [5,98276] 14.37518 [3,00316] 11.82577 [10.80997] 9.92897 9.16094 [8.48805 7.89505 27 [16.32958] 14.64303 [13.21053] 1.98671 [10.93516 [10.02657 9.23722] 8.54780 7.94255 28 [16.665305] 14.89812] 13.4064 [6 [12.13711] 11.05107 [10.11612 9.30656] 8.651162 7.98442 29 [16.98371] 15.14107] 13.59071] 12.27657] 11.15840 [10.19828 9.36960] 8.65011] 8.02180 20 [15.120202] 15.14107] 13.59071] 12.27765] 11.15840 [10.19828 9.36960] 8.65011] 8.02180 20 [17.20202] 15.14107] 13.59071] 12.27765] 11.15840 [10.277365 9.42691] 8.69379] 8.02180 20 [11.15840] 10.277365 9.42691] 8.69379] 20 [17.20202] 15.20202] 15.302441] 2.50004] 1.257765] 10.277365 9.42691] 8.69379] 8.0578] 20 [20004] 1.257765] 20 [20202] 20 [20004] 20005] 20 [20005] 20 [20205] 20005] 20 [20005] 2
A cont	6. 10589 47725 82760 1 15811 1	76407 04158 30337 55035 78335	.00316 .21053 .40616 .59071
	0.0.1.	4 12 12 12 12 12 12 12 12 12 12 12 12 12	8 13 3 13 7 13 13 13 13 13
	4. 5. 6. 16 11.65229 10.833776 10.10589 17 12.116566 11.27406 10.47725 18 12.65929 11.68958 10.82760 19 13.13393 12.085311 11.15811	12.8211 13.1630 13.4885 13.7986	14.3751 14.6430 14.8981 15.1410
1	4. .65229 16566 13393	4.02915 4.02915 4.45111 4.85683 5.24696 5.62207	5.98276 6.32958 6.66305 6.98371
	9 2 2 2 1 1 1	110045	100000

13 0.98964 0.3937 0.00 8.74540 0.34423 7.77014 1.750068 7.79087 0.8108 0.51

Appendix.

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The use of the preceding Table VI.

Interest.

The use of the faid fixth Table will appear by the manner of folving these two subsequent queftions, viz.

Queft. 1. What is the present worth of an Annuity or rent of 56 l. per annum payable by yearly payments for 21 years, accompting interest upon interest at the rate of 6 per centum, per annum? Anfwer, 658 1. 15s. 9d. very near, thus found out; In the fourth Column of the preceding Table VI. under the figure 6 at the head, and right against 21 years, I find 11.76407, which fnews that an Annuity of 1 l. payable by yearly payments for 21 years, is worth in prefent money 11.764071. (or 11 l. 15 s. 3 d. 1 f. and fomewhat more) interest upon intereft being computed on both fides at the rate of 6 per centum, per annum ; therefore multiplying the faid tabular number 11.76407 by 56. (56 because the Annuity propounded is 56 pound) the product (according to the fecond rule of the 26th. Chapter of the preceding Book) will be found to be 658.787, &c. that is 658 l. 15 s. 9d. very near; Wherefore I conclude that the Answer of the question is 658 l. 15 s. 9 d. view the following operation.

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Chap.		In	terest.		413
	•	11.76407 ::	56.	(658,787	+

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Queft. 2. What is the prefent worth of an annual rent of 45 l. payable by yearly payments for 21 years, interest upon interest being computed at 10 per centum, per annum? Answ. 389 l. 3s. 10d. very near; for in the Column of 10 per centum, in the faid fixth Table, right against 21 years, and under 10 at the head I find this number 8.64869; which shews that at 10 per centum, compound interest, an Annuity or rent of 1 l. payable by yearly payments for 21 years, is worth in ready money 8.64869 l. that is 8 l. 12 s. 11 d. 3f. therefore multiplying the said tabular number 8.64869, by 45 (the rent propounded), the product will be 389.191⁺, that is 389 l. 3s. 10d. very near, which is the Answer of the Question.

· 8.64869 :: 45 · (389.191 +

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In the fame manner the numbers in the other Columns of Table VI, are to be uled.

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Moreover the numbers in the faid fixth Table will

To find how many years purchase an Annuizy or a Lease foryears is worth.

414

at first fight shew how many years purchase an Annuity to continue any number of years under 31 is worth, to be fold for prefent money, compound interest being computed on both fides, at any of the faid rates 4, 5, 6, 7, 8, 9, 10, 11

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and 12 per centum : fo if you defire to know how many years purchase an Annuity isluing out of Lands for 21 years, to begin prefently, is worth, if it were to be fold for ready money, when the current rate of interest is 6 per centum ; Seek in the first Column of Table VI. for 21 years, and carry your eye from thence equidiftant to the head-line of the Table till you come under 6, which (as before hath been faid) fignifies 6 per centum. So in the fourth Column you will find 11.76407, whereof you need only confider 11.76, which thews that the faid Annuity is worth 11 years purchase, (or 11 times one years rent whatever it be) and 76 parts of one years purchase divided into 100 parts, or a 112 years purchase and a The fame annuity when money was little more. at 8 per contum was worth 10 years purchase and about $\frac{1}{100}$ part of a years purchase more, as the number in the Column of 10 per centum right against 2 I years will discover.

In like manner supposing 10 per centum to be a fit rate to be allowed in the valuation of Leases of houses, the Lease of a house for 21 years will be found by the state Table to be worth 8 years purchase and $\frac{64}{100}$ parts of a years purchase, or 8 years purchase.

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purchase and an half, and half a quarter of a years purchafe, 'and fomewhat more; But note here, that in valuing of Leafes, the rate per centum is to be let higher or lower according to the goodnels of the thing leafed, and the certainly or uncertainty of the rent.

XVI. When a fum of money is propounded, and it is required to know what An-Of the purchase nuity (to continue any number of years, and according to any given rate) that fum will buy, you may pretirift. suppose at pleasure an Annuity for

of Annuities at compound in-

the term of years propounded, and find the value of that Annuity in ready money (according to the fitteenth Rule aforegoing) at the rate affigned : then will the proportion be as followeth.

As the value found is in proportion to the supposed Annuity ; fo is the fum of money propounded, to the Annuity required.

So if it be required to find what Annuity to begin prefently, and to continue three years, 5001.in present money will purchase, compound interest being computed at 6 per centum, per annum : The Answer will be 187 l. 1 s. 1 d. very near.

For preluppoling an Annuity at pleasure, to wit, 378.7430881.payable yearly for 3 years, the value thereof in prefent money will (by the fifteenth Rule of this Chapter:) be found to be 1012.38481. Therefore by the Rule of proportion fay.

1012.3848 . 378,743088 :: 500 . 187,054

Cc-4

That

That is to fay, if 1012.3848 *l*. in ready money will buy an Annuity of 378.743088 *l*. (to continue three years) then 500 *l*. in prefent money will purchase an Annuity (to continue the same term of years, and at the same rate of interest) of 187.054, &c. that is 187 *l*. 1 *s*. 1 *d*. very near.

Appendix.

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Intereft.

The Construction of the following Table VII.

Upon this ground the following Table VII. is calculated to fhew what Annuity (to continue any term of years under 31, and at any rate of intereft mentioned at the head of that Table) one pound will purchafe, by which Table, and by the help of Multiplication, questions concerning the purchase of Annuities, Rents or Pensions, by any sum of ready money propounded, may be refolved without confiderable error. But a more ready way to make the faid Table VII. may be this following viz.

Forafmuch as it is evident by the conftruction of the third Table aforegoing, that one pound ready money is equivalent unto 1.06 *l*. payable at the end of a year to come, at the rate of 6 per centum, per annum; therefore this 1.06 is to be the first number in the Column intituled 6 per centum in the fubsequent Table VII. Again, the prefent value of one pound Annuity to continue two years at the faid rate will be found by the preceding Table VI. to be near 1.833391. Therefore by the Rule of Proportion, fay,

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1.83339 . I :: I : 54543,&c.

Intereft.

That is, if 1,833391. ready money will purchale an Annuity of 11. (to continue two years;) what Annuity to continue the fame time will I i. in prefent money purchase? Answer, an Annuity of. 54543 1. that is 10 s. II d. very near, to continue two years; therefore the faid Decimal .54543 L is to be placed as the fecond number in the fourth Column of the fublequent Table VII-Hence it follows, that if I or unity be divided by every one of the numbers in all the Columns of Table VI. except the first Column of years, the quotients will give the respective numbers to be placed in the like Columns of the following Table VII. In which operation it will be requisite, that the numbers in the preceding Table VI. be continued to more places than are there exprest, to prevent error that will arife by adding of defective decimals.

Table

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17.

Which liceweth what Annuity, payable by yearly payment, a continue any term of yearly under 31, one pound will purchafe, compound intereft being computed at any of the rater, to wit, 4, 5, 6, 7, 8, 9, 10, 11, 9000 1.0000 1.10000 1.12000 .53019 .53780 .54545 .55309 .56076 .56846 .57619 .58393 .59169 .59169 .537941 .38105 .38803 .39505 .40211 .40921 .41634 .27549 .28209 .28859 .29519 .30192 .50866 .31547 .32232 .52923 .52923

larz,	Chap.	v.			Int	ere	sft.						4	19
68050		12.	.14339	.13793	E O	19561.	13081.	.12955	4	.12749	.12005	.125	.1246	.12414
A		11.	.13551	.12984	101	AIN	.12231	.12097	8/011.	.11874	19211.	11625	11565	.11502
135574	, VH.	IO.	.12781	.121-92	•11954	.11745	11400	.11257	.III.	.11016	21601.	.10745		.10607
1000 1000 1000 1000	ling Table	9.	.12029	11421	.11173	.10954	10201	.10438	.10302	08101.	1001.	-09973 28800		
12052	continuation of the preceding	8.	.11298	.10670	.10412	.10184	.09.903	.09642	.09497	.09367	.09250	.09144	19080.	.08882
11965	ation of t	7. 1		.00041	.09675	010	~		00	-	.08456	.08342	08144	.08058
10296	A continu	6. 1		09544	.08962	.08718		.00304		.07822	.07690		.07459	.07264
10645		5.	1		.08274				-07247	26020	02690.	.06829	.06712	.06496
1. 010010 1. 010000	10	4.	08581	·	8.07099		.07128		06739	06401	.06256	27.06123	8.06001	20.0500783
13 - 1 11 1 - 1 1 -	1 7	ears	110	.21	N I	202	21	22	23	47	20,12	27	28	20

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Interest.

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The use of the preceding Table VII.

Queft. 1. What Annuity or yearly rent iffuing out of Lands, to begin prefently, and to continue 14 years, wil 320 l. purchase, compound interest being reckoned on both fides, at the rate of 6 per contum, per annum? Anfw. 341.85.6d. very near, which is thus found out, viz. In the fourth Co-Jump of the preceding Table VII. under 6 at the head of that Column, and right against 14 years. you will find this decimal .10758, which thews that 1 l. ready money will purchase an Annuity of .Ic758 l. (that is 2 s. 1 d. 2 f. +) therefore multiplying the faid decimal .10758 by the faid 320; the product (according to the fecond Rule of the 26th. Chapter of the preceding Book) will be found to be 34.425, &c. that is 34 1.8 s. 6d. very near, which is the Answer of the question,

> 215160 32274

34 42560

In like manner, if 10 per centum be thought a fit rate of intereft to be allowed in purchasing Leases of houses, 500 l. will buy a prefent yearly rent of 63 l. 18 s. i d. payable for 16 years out of a house. For underneath 10 at the head of the 8th Column, and right against 16 years (in the preceding Table VII.) you will find this decimal .12781, which be-

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ing multiplied by 500, (the number of pounds propounded to purchase the Lease) the product will be found to be 63.90500, that is, 631.181.1d. + as by the subsequent operation is manifest.

> 1.,12781::500.(63.905 500

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XVII Upon the fame foundations which have been laid in the 12, 13, 14, 15 and 16 Rules of this Chapter, for the making of Tables which refpect yearly payments; Tables may be made for half yearly and quarterly payments, the intereft of 1001. for $\frac{1}{2}$ year, and

likewise for a year being first agreed upon : For if we suppose that at the rate of 61. for 1001. for a year, the interest of 1001. for ± year is 31. the numbers 100 and 103 are to be used in the fame manner to calculate Tables for half yearly payments, as the numbers ioo and 106 have been before ufed to form Tables for yearly payments. But if at the rate of 6 per centum.per annum, the interest of 1001. for ½ year ought to be fuch , that being added to the faid principal 100 l.and the whole put forth at interest for the next half year, at the faid rate, the fum then due (to wit, at the years end) must exa-Aly amount unto 1061. In this cafe a Geometrical mean proportional number between the extreams 100 and 106 must be fought, which mean will (by the following 18th. Rule) be found to be near 102.956301 +, And then the numbers 100 and 102.956301, &c, are to be used instead of the num-

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numbers 100 and 106 in manner afotefaid. In like manner, if it be supposed that at the rate of 6 per centum, per annum, the interest of 1001.for 1 year is 1 l. 10 s.or 1.5 l. the numbers 100 and 101.5 are to be used for the calculating of Tables for quirterly payments, in the fame manner as the numbers 100 and 106 for yearly payments. But if at the rate of 6 per centum, per annum, the interest of 100l for ¹/₄ year ought to be fuch, that being added to the faid 100 l. and the whole put forth at the fame rate of interest for the next $\frac{1}{4}$ year, and in that manner for the third and fourth quarters, and that the fum due at the years end must exactly amount In this case a series or rank of five unto 106 l. numbers in Geometrical proportion continued must be confidered, viz: the principal 1001. (which is the leffer of the two extream proportionals;) the three fums (composed of principal and interest) due at the end of the first, second and third quarters of the year, (which are the three mean proportionals) and 1061. due at the years end (which is the greater of the two extream proportionals;) now between the faid extreams 100 and 106, the first (to wit the least) of the faid three mean proportionals is to be fought, which (by the following 20th.Rule of this Chapter) will be found to be near 101.4673 +. And then the numbers 100 and 101.4673, &c. are to be used instead of the numbers 100 and 106 in manner aforefaid.

To find a Geo. metrical mean proportional number between two numbers given

XVIII. Two numbers being given to find a Geometrical mean proportional between them; multiply the two given numbers one by the other and extract the fquare moot of the pro-

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product, fo is fuch fquare root the mean proportional fought: for example, if 8 and 18 are two numbers given, and it is required to find a mean numberGeometrically proportional between them, multiply 18 by 8, fo is the product 144, whofe fquare root is 12 for the mean proportional fought; fo that 8, 12 and 18, are three numbers in Geometrical proportion continued, viz. As 8 is in proportion to 12, fo is 12 to 18. In like manner a Geometrical mean proportional between the extreams 100 and 106 will be found near 102.956301 ‡.

XIX. Two numbers being given, to find the first

of two Geometrical mean proportionalnumbers between theextreams given, multiply the fquare of the leffer extream by the greater, and extract the cube root of the product, fo is fuch cube root the leffer of the two mean proportionals required: for example, if 8 and 27 are affigned

To find the first of the Geometrical mean proportional numbers be tween two extream numbers given.

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for two extreams, the leffer mean will be found 12; for according to the rule, the fquare of 8 the leffer extream is 64, which being multiplyed by 27 (the greater extream) produceth 1728, whofe cube root is 12 the leffer mean fought, then may the greater mean be found more eafily by the *Rule of Three*, for 8 . 12 :: 12 . 18, fo that 12 and 18 are two means Geometrically proportional between the extreams 8 and 27, viz. thefe four numbers are in geometrical proportion continued, to wit, 8 . 12 . 18 and 27.

XX.Two

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To find the first of three Geometrical mean proportionals between two extream numbers given. XX. Two numbers being given to find the first of three Geometrical mean proportionals between the extreams given, multiply the cube of the leffer extream by the greater, and extract the Biquadrate root of the product, fo is fuch Biquadrate root

the first (to wit, the least) of the three mean proportionals required: for example, if 2 and 32 are two extreams given, the first and least of three Geometrical mean proportionals will be found to be 4, for (according to the Rule) the cube of 2 (the leffer extream given) is 8, which being multiplied by 32 (the greater extream) produceth 256, the Biquadrate root whereof being extracted (according to the 29 Rule of the 33 Chapter of the preceding Treatife) gives 4 for the first and least of the three means fought, the other means may be easily found by the Rule of Three for,

Interest.

2 . 4 :: 4 . 8 :: 8 . 16 :: 16 . 32

So that these five numbers will appear to be in Geometrical proportion continued, to wit,

In like manner the first and least of three Geometrical mean proportionals between the extreams 100 and 106, will be found to be near 101.4673, &c. Thus have I shewed the most easter wayes (raifed from clear grounds) to make Tables for the refolution of the usual questions, which depend upon the computation of interest, by the help of Multiplication only. Questions annun pay le a grea be pa accont cent. p Fir will L

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Questions to exercise the precedent Tables, with their use in solving Questions of the same nature, when the number of years exceeds 30.

Queft. 1. If the Leafe of a houfe be worth 153 l. Fine, and 16l. yearly reat, payable yearly for 21 years, and the Leffee be defirous to bring down the Fine to 50l. and fot op ay the more Rent, the queflion is, what rent the Tenant shall pay, accompting compound interest at the rate of 10 per centum, per annum? Answer, 27 l. 18 s. $1\frac{1}{4}$ d. near.

First find the difference between the Fines, which is 103 l. Then after the manner of the examples of the use of the preceding Table VII. Seek what Annuity or rent to continue 21 years, 103 l. ready money will purchase at 10 per centum, so will you find 11l. 18s. $1\frac{3}{4}d$, which being added to the old rent 16 l. gives 27 l. 18s. $1\frac{3}{4}d$, which the Tenant must pay to the end that the Fine may be diminished unto 50 l.

Quest. 2. There is a Lease of certain Lands to be let for 14 years for 2501. Fine, and 441. Rent per annum, payable yearly, but the Tenant is desirous to pay less Rent, viz. 20 pounds per annum, and to give a greater Fine; the question is what Fine ought to be paid to bring down the rent to 201. per annum, accompting compound interest, at the rate of 6 per cent. per annum? Answer, 4731. 15.7 d.

First find the difference between the Rents, which will be 24 pounds per an. Then by the help of the preceding Table VI. seek what Annuity or Rent of 24l. per annum, to continue 14 years, is worth in ready money at 6 per centum, per annum, so will you D d ind

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find 223 l. 1 s. 7 d. which being added to the first Fine 250 pounds, gives 473 l. 1s. 7 d. which the Temant must pay, to the end the rent may be brought down to 20 l. per annum.

Quest.3. There is a Lease of certain Lands worth 32l.per annum, more than the rent paid to the Lord for it, of which Lease leven years are yet in being, and the Lesse is defirous to take a Lease in reversion for 21 years, to begin when his old Lease is expired, the question is, what sum of money is to be paid for this Lease in reversion, accompting compound interest at the rate of 6 per centum, per annum. Answer, 2501.75.2d.⁺

First by adding the 7 years of the Leafe in being to the 21 years you would have in reversion after those feven are expired, the fum is 28. Then by the preceding Table VI.

The prefent worth of 1 l. Annuity for 28 years at 6 per centum compound interest, is______

Likewife the prefent worth of 12. 3 5.58233

Which multiplied by 32 (the yearly rent propounded) gives the 250.36256 Anfarer of the question.

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Otherwise thus.

First by the help of the faid Table VI. find out how much 32 l. yearly rent for 21 years is worth in ready money, as if the 21 years were to begin prefently, at the rate of 6 per centum, which ready money will befound 376.45024 l. Then by Table V.find what 376.45024 l. due at the end of 7 years to come, is worth in ready money; fo will it be 250l. 7s.2d. which agrees with the Answer before found.

Quest. 4. One would bestow 630l. to purchase a present yearly rent or Annuity of 60l. to be paid by yearly payments, the question is to know how many years the faid Annuity must continue, compound interest at 6 per centum, per annum, being allow'd on both fides. Anfm. 17 years, and 23 dayes, very near.

First I divide 630 by 60, the quotient is 10.5. which thews that 10 years purchase and an half are given for the Annuity; then fearching for 10.5. in Table VI. in the Column of 6 per centum, I find it not exactly, but the nearest less then it, is 10 .47725, standing right against 17 years, and the next greater than 10.5is 10.82760 which is placed against 18 years, Whence I infer that the Annuity must continue 17 years and more, yet les then 18 years. Now the proportional part of a year to be added to 17 years, may be found out near enough for ufe, thus, viz. fubtract the faid leffer tabular number 10.47725 from the greater 10.82760, fo the remainder will be found .35035: Alfo fubtracting the faid 10.47725 from 10.5 (the quotient Dd

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ent first found) the remainder will bts 02275; then fay by the rule of three in decimals, as 35035 the greater remainder is to .02275 the leffer; fo is I year (the difference between 17 and 18 years) to .0649 parts of a year, or 23 dayes \pm (as will appear by the fourth *Rule* of the 26 Chapter of the preceding Book;) therefore the number of years fought by the question is 17 years, 23 dayes.

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Queit.5. If an Annuity of 961. payable by yearly payments for 14 years be fold for 8261, what rate of interest per centum, is implied in that bargain Anfir. 71. 51. 7 $\frac{1}{2}$ d. near.

First, dividing 826 by 96, the quotient is 8,60146. which thews how many years purchase was given for the Annuity; then fearching for 8.60416 in Isble VI. in a right line pailing from 14 years, equidiftant to the head line of the Table, I find it not exactly, but the neareft lefs than it is 8.24423 (which stands in the Column of 8 per cent.) and the nearest greater is 8.74546 (which stands in the Column of 7 per cent.) whence I infer, that the rate of interest required is between 7 and 8 per cent.) and the proportional part of 1l. to be added to 7l. may be found out near enough for practice thus, viz. subtract the said lesser tabular number 8.24423 from the greater 8.74546, the remainder will be .50123. Allo subtract 8.60416 (the quotient first found, which falls between the faid tabular numbers from the faid greater tabular number 8.74546, the remainder will be 14130; then fay by the rule of three in decimals, as 50123 the greater remainder (or difference between the two tabular numbers)is to 14130 the leffer remainder; so is 11. (the difference between 7 per cent. and 8 per cent.) to .2819, &c.

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Sc. or 51.7d. 2f. which added to 7l. gives 71. 51. 7d. 2f.which is near the rate of interest p. c. required.

Quest. 6. If a years rent (or one years purchase) be paid as a Fine, for renewing or adding 7 years to 14 years yet to come of an old Leafe for 21 years, and accordingly a new Leafe be taken for 2 t years, to begin prefently (which proportion is ordinarily observed by Bishops, Deans, and Chapters, Heads and Fellows of Colledges in letting Leafes of their Lands) what rate of interest per centum is implied in that Agreement? Anfw. 111.115. 8d. 1f. and fomewhat more. I'me kodenen miedet sell

To folve this Question first I fearch in the preceding Table VI. to find out two numbers to feated in some one Column of interest, that one of them may fland right against 14 years, and the other against 21 years ; and so qualified that the difference between them may be exactly I or unity ; but not finding any two numbers precifely answering those conditions, I take those numbers that come neareft, which will be found in the Columns of 11 and 12 per cent. for the difference between the numbers 6 98186 and 8.07507, which stand in the Column of 11 per centum, right against 14 years and 21 years, is 1.09321, which exceeds 1 (that is 1 years purchase) by .09321; Alfo the difference between 6.62816 and 7.56200, which stand in the Column of 12 per cent. right against 14 years and 21 years, is . 93384, which wants .06616 of 1; therefore I divide 11. (the difference between 111. and 121. per cent.) into two parts, in fuch proportion one to the other, as the faid decimals .09321 and .06616 are one to the other; fo I find the faid parts of 11, to be near .5848 and .4151; or 11 s. 8 d. if. t and 8s. Dd 2 d. .

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3 d. 2 f. \pm ; the former of which being added to 11 per centum, or the latter being fubtracted from 12*l.* per cent. gives 11.5848*l*. or u*l.* 111. 8*d.* 1f \pm , which is very near the rate of interest required by the quefion. C

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Queft, 7. What is the prefent worth of 11. per ann. payable yearly for 10 years, compound interest being computed at the rate of 11. 5848 l. per cent. An. 5 l. 15 s. 0 d. very near, which is found out by the help of the preceding Table VI. in this manner, viz.

The tabular number for 10 years	5-88923
at 12 per centum is	5.65022
Their difference is	0.23901

Then fay by the Rule of Three in decimals, as 11. (the difference between 11 and 12 per cent.) is to .5848 1. (to wit, the decimal by which the given rate in the quefion exceeds 11 per cent.) fo is .23901 (the difference found out as above) to .13977 +, which being fubtracted from 5.88923 (the greater of the two tabular numbers above mentioned) there will remain 5.74946, or 51.153.0d. which is near the prefent worth, of one pound yearly rent to continue 10 years, at the proposed rate of 11.5848 1, per centum.

After the fame manner the prefent worth of 1*l.* yearly rent payable for 21 years, at the fame rate of intereft, will be found to be 7.77503 *l.*or 7 *l.* 15 *s.* 6*d.* very near, from which if you fubltract 5.74946 (being the afore-mentioned prefent worth of 1*l.* yearly rent for 10 years) there will remain 2.02557

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or 21.05.6d. which is near the prefent worth of a Leafe of 1l. rent per annum, for 11 years in reversion, to begin after 10 years yet to come in a Leafe are expired; Hence it is evident, that if a Tenant to a Colledge hath 10 years yet to come in a Leafe, at 1l.rent per annum, and defires to have 11 years renewed, or added to those 10, and so take a new Leafe for 21 years, to begin prefently at the fame rent, he must give 21.05. 6d. or two years purchafe and $\frac{1}{40}$ part of a years purchafe, very near (according to the fundamental proportion before affumed in the fixth question.) The like may be done for any other term of years under 30, by the help of the faid Table VI.

But yet by a Table calculated pur- Concerning the pofely for the faid rate of 11.5848 l. renewing of a per centum, (according to the fifteenth Rale of this Chapter) questions of the

fame kind with the two laft, may be more cafily anfwered, and therefore (for that they come often in practice) I shall here infert such a Table, as I find it ready calculated to my hand by Doctor Newton, in his Scale of Interest lately published, which Table is to be used in every respect like to the preseding Table VI. and will be very ready and useful, for the proportioning of Fines, in the renewing of Leafes held from Cathedral Churches and Colledges, as will be manifest by the manner of folving the two following questions.

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Queft.

Queft. 8. If a Colledges Tenant hath 7 years yet to come or unspent in a Lease of lands for 21 years, at 11. yearly rent, and defires to have 14 years renewed or added to those seven years, and so to take a new Lease for 21 years to begin presently, what must he pay for a Fine? Answ. 31. 35. 04.

The rule for finding out the answer of the question proposed, and such like, is this; viz.

From 7.77507 (being the number which an wers to 21 years in this Table VIII.) fubtract alwayes the tabular number which belongs to the number of years to come or unfpent in the old *Lease*, fo the remainder will fhew what Fine must be paid for the years to be renewed or added, to make those unspent years in the old *Lease* to be 21 years compleat again, at 1 l. yearly rent.

So to folve the question proposed.

I A B L E VIII Shewing the prefent worth of one pound Annuity for any number of years under 22, at the rate of 11, 11 s. 8 d $1\frac{1}{10}f$. per centum compound intereft.

Appendix.

Years present worth

0.90034
1.69938
2.41922
3.06438
3.64262
4.16088
4.62.940
5.04176
5.41496
5.74948
6.04934
6.31819
6.55907
6.77507
6.96868
7.14226
7.29786
7.43737
7.56243
7.67455
7.77507

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From the prefent worth of 1 l. yearly rent for 21 years, which is 7.77507 Subtract the prefent worth of the fame rent for 7 years (that were unfpent in the old Leafe.)

And there will remain the Fine 3.14967 fought, to wit ______

That is to fay, 3.14967 l. or 3l. 3s. Od. (very near) muft be paid as a Fine, for renewing or adding 14 years to 7 years, that were unspent in the old Lease, the yearly rent being 1 l. Also the faid 3.14967shews, that fuch a renewal is worth 3 years purchase, and near $\frac{1}{100}$ parts of a years purchase (what ever the rent be.)

Queft. 9. If a Tenant that hath 17 years yet to come, in a Leafe of lands held of a Colledge for 21 years, at 50 l. yearly rent, be defirous to renew 4 years, and fo make those 17 years to be 21 years compleat again at the fame rent, what must he give for a fine ? Anfw.23l. 17 s. 2 d. If. For, according to the rule before given,

From the prefent worth of 11. yearly rent for 21 years}	7.77507
Subtract the prefent worth of the fame rent for 17 years (that were un- fpent in the old Leafe.)	7.29786
And there will remain Which multiplied by the rent	0.47721 50
The product will be the Fine fought, to wit, 23 l.17 s. 2 d. 1 f.	23 86050
lought, to wir, 23 1.17 3. 2 0. 1 J. 3	1.1

Questions

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Qeftions of this nature may be readily folved without the loss of one fixteenth part of a years Purchase by the help of the following Table IX, which I have drawn from the foregoing Table VIII for the benefit of such as understand not Decimal fractions: for example, if a Colledge-Tenant defireth to have 10 years added to 11 years that are to come or unspent in a Lease of Lands that he may have a new Leafe for the term of 21 years to begin prefently, the following Table IX. thews that he must give for a Fine 1 years Purchase, and 2 quarters of a years Purchafe; and 3 quarters of a quarter of a years Purchafe, viz. one years rent, and half a years rent, and three quarters of a quarter of a years rent: Supposing then the rent to be 48 1. per annum, the Fine may be computed thus.

Intereft.

One years rent is 48:00:00 Half a years rent is 24:00:00 Three quarters of a quarter of 9:00:00 t years rent is 49:00:00 The fum is the Fine required 81:00:00

Whence it appears that the Tenant must give 81 *l*. as a Fine, for adding of 10 years to 11 years that were unexpired in his old Leafe, to the end he may have a new Leafe for 21 years in being.

In like manner the following Table IX. fhews that the Fine for renewing or adding 7 years to 14 years that are unspent in a Lease of lands, to the end there may be a new Lease for 21 years in being, is valued at 1 years Purchase precisely, which is the fundamental proportion affumed in calculating the fore-2 going Table VIII, as before was faid.

TABLE IX:

1. s. d.

Appendix.

Chap

The like may be done for renewing any oother term of years under 21, at any rent propofed.

Interest.

But because it may sometimes happen, that the

Of finding out tabular numbers for any serm of years above 30. number of years in queftions beloning to the preceding 3, 4, 5, 6 and 7 Tables may exceed 30, I fhall by the five following queftions flew, how by the help of those Tables the answer to any queftion of that na-

ture may be found out near the truth, when the term of years is above 30.

Quest.10. If 340 *l*. be put forth at 4 per centum, compound interest, and both principal and interest be forborn until the end of 45 years, what will then be due? Ausser, 1986 *l*. very near.

To refelve this quefiion and the like, obferve this rule, viz. First make choice of fuch numbers of years in Table III. that if they be added together will make the number of years proposed in the queflion, as 17 and 28, or 15 and 30, each of which pairs make 45, then looking into Table III. in the Column belonging to 4 per centum, you will find right against 17 and 28 years these numbers, 1.94790and 2.99870, which being multiplyed one by the other will produce 5.84116 theorem 16. for 50. 165. 10d. which shall be the increase of 11. forborn 45 years at 4 per centum, compound interest; therefore multiplying the faid 5.84116 by 340, the Product will give 1985.994, &c. or 19861. very near for the Anfwer of the question.

The reason of the faid Rule will be manifest by this Theorem, viz. If there be a rank of numbers in Geometrical proportion continued, beginning with

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with 1 or unity, as 1,2,4,8, 16, 32, 64, 128,&c.Alfo if the first term t be call away, and over or under all the rest of the terms there be placed another rank of numbers, beginning at 1 and proceeding according to the natural order of numbers, as 1,2,3,4,5,6,7,&c. which may be called the *Indices* of those in the first rank, after the first term 1 is cast away; I fay if any two of those remaining Geometrical proportionals be multiplyed one by the other, the product shall be a proportional correspondent to that *Index*, which is equal to the sum of the *Indices* answering to the two proportionals that were multiplyed one by the other.

Proport. 2.4.8.16.32.64 128 Indices. 1.2.3.4.5.67

So if 4 and 32, which are the fecond and fifth proportionals in the upper rank, be multiplyed one by the other, the product is 128, which shall be the feventh proportional, because the sum of the Indices 2 and 5, which answer to the faid 4 and 32, is 7. In like manner because the sum of the Indices 3 and 4 is 7, therefore if the third and fourth proportionals, to wit, 8 and 16, be multiplyed one by the other, the product shall also give the feventh propertional 128. Now forafmuch as the numbers in every one of the Columns, except the first Column of years in the preceding Table III. are continual proportionals whole first term is 1, but 'tis excluded out of the faid Columns, as appears by the Construction of that Table, and for that the numbers of years 1, 2, 3, 4, 5, &c. are placed

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placed as *Indices* thewing the order or feat of those proportionals inferted in the Columns, therefore the rule before given for continuing that Table to any numbers of years is manifest.

Queft. 11. If one pound be due or payable 50 years hence, what is it worth in ready money, by rebating at 5 per centum, per annum, compound intereft? Anfm. .08720, &c. or 1 s. 9 d. twhich is found out by the help of Table V. in the fame manner as the Anfwer to the last Question; (respect being had to the second and third rules of the 26th. Chapter of the preceding Book concerning the multiplication of decimal fractions.)

Quest. 12. If an Annuity of one pound payable yearly for 40 years, be all forborn until the end of that term, what will it then amount unto, compound interest being computed at 5 per centum per annum? Anfw. 1201. 161 od. thus found out: First; according to the fecond way of calculating the fourth Table in the thirteenth Section of this Chapter, find out a Principal, which may have such proportion to the proposed Annuity 11. as 100 l. hath to 5, faying if 51. interest hath 1001. for a principal, what principal must 1 l. interest have? Answer, 201. Secondly, seek (after the manner of the preceding tenth question) what 20 l. will be augmented unto being forborn 40 years, at the rate of 5 per centum, per annum, compound interest, to you will find 140.798 +, from which fubtracting the faid principal 201, the remainder will be120. 798⁺, or 120 l. 16 s. which is the answer of the question.

Quest. 13. If an Annuity of one pound payable yearly for 37 years, be to be fold for present mo-

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ney, what is it worth, compound interest being computed on both fides at 6 per centum, per annum? Answer, 141. 14s.9 d. which is found out thus : First, according to the fecond way of calculating the fixth Table in the fifteenth Section of this Chapter, find out a principal in fuch proportion to one pound (the proposed Annuity) as 100 is to 6, fo will fuch principal be found 16.666664, then after the manner of the preceding eleventh queftion find out the ready money which is equivalent to 16.66666, due 37 years hence, fo will fuch ready money be found to be 1.92988 + (or 1 1. 18 s. 7 d.) which being subtracted from the faid principal 16.66666, the remainder will be 14.73678 + or 141.14 s. 9 d. which is the Answer of the Queftion . 0 propounded.

Queft. 14. What Annuity payable by yearly payments to continue 37 years will one pound Purchafe, at 6 percentum, per annum, compound intereft? Anfw. 1 s. 4 d. near, which is found our thus; First find out the prefent worth of one pound Annuity to continue 37 years, which prefent worth (by the last question) will be found 14.73678 l. Then fay by the Rule of Three, if 14.73678 l. will purchafe an Annuity of one pound, (to continue 37 years) what Annuity to continue the fame term will 1 l. purchafe ? Anfwer, .06785 t, or 1 s. 4 d. which is the anfwer of the question propounded.

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CHAP. VI.

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A Demonstration of Appendix.

A Demonstration of the Rule of Three, or Rule of Proportion.

I. F Our numbers are faid to be proportionals, when the first containeth the fecond so often as the third containeth the fourth; likewife when the first is such part of the second, as the third is of the fourth : So these numbers following are called proportionals, viz.

That is to fay, 4 times 6 (or 24) is faid to havefuch proportion to 6, as 4 times 9 (or 36) hath to 9. In like manner, $\frac{2}{3}$ of 12 (or 8) hath fuch proportion to 12; as $\frac{2}{3}$ of 15 (or 10) hath to 15.

II. When four numbers are proportionals, the product arifing from the multiplication of the two extreams is equal to the product of the two means.

Demonstration.

By the preceding Definition in 1. these four numbers are proportionals, viz.

 $\begin{cases} 4 \times 6 \cdot 6 :: 4 \times 9 \cdot 9 \\ B \times C \cdot C :: B \times D \cdot D \end{cases}$

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Chap. VI. the Rule of Three The product of the $24 \times 6 \times 9$ two extreams is $-5 \times 2 \times 0$ The product of the $26 \times 4 \times 9$ two means is $-5 \times 4 \times 9$ two means is $-5 \times 4 \times 9$

But $\begin{cases} 4 \times 6 \times 9 \\ B \times C \times D \end{cases} \xrightarrow{} \begin{cases} 6 \times 4 \times 9 \\ C \times B \times D \end{cases}$ Therefore the Prop. is manifest,

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Likewise.

By the preceding definition these four numbers are proportionals, viz.

 $\frac{2}{3} \times 12 + 12 + \frac{2}{3} \times 15 + 15$ The product of the $\frac{2}{3} \times 12 \times 15$ two extreams is $\frac{2}{3} \times 12 \times 15$ The product of the $\frac{2}{3} \times 12 \times 15$ two means is $\frac{2}{3} \times 12 \times 15$

But $\frac{2}{3} \times 12 \times 15 = 12 \times \frac{2}{3} \times 15$

Wherefore the proposition is every way proved.

III. From the last proposition ariseth the Rule of Proportion commonly called the Rule of Ibree, or Golden Rule, which teacheth by three numbers given to find a fourth proportional number in this manner, viz. Multiply the fecond and third numbers mutually one by the other, & divide the product by the first number; so the quotient shall be the fourth proportional number fought, in a direct proportion. This Rule hath been fully exemplified in the 8th. Chapter of the preceding Book, and the truth of the faid

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faid Rule may be thus demonsfrated, viz. Let there be three numbers given to find a fourth in direct proportion, viz. if 24 gives 6, what thall 36 give? Or as 24 is in proportion to 6, fo is 36 to a fourth proportional number fought, which fourth proportional (what foever it be) we may suppose to be Q, and then these four numbers will be proportionals, viz.

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24.6:36.Q

Therefore by the fecond proposition of this Chapter.

. 24 × Q = 6 × 36

And becaufe if equal plane numbers be feverally divided by one and the fame number, the quotients will neceffarily be equal between themfelves, therefore

$$Q = \frac{6 \times 36}{24}$$

All & Low

Whereby it is manifest that the fourth proportional number is equal to the quotient that arifest by dividing the product of the multiplication of the fecond and third proportionals by the first, which was to be proved.

Note, that every Rule of Three inverse may be made a Rule of Three direct, by making the third term the first, and by proceeding forward to the other two terms; therefore one and the fame demonstration ferveth for both rules. CHAP.

Chap. VII. the Rule of Fellowship. 443

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CHAP. VII.

A Demonstration of the Double Rule of Fellowship.

"He Double Rule of Fellowship (commonly called the Rule of Fellow(bip with time) presuppoleth two things, viz. 1. That the particular Stocks of Merchants in company, have continued unequal spaces of time in the common Stock, 2. That at the end of their Partnership, the total gain or loss is to be divided amongst them, in fuch manner, that their fhares shall have fuch proportion between themselves, as those sums of interest money have one to another, which at any rate per centum, fimple interest only being computed, might be gained by the particular Stocks, within the respective times of their continuance in the common Stock: Now for the effecting of fuch a proportional parention, the faid Double Rule of Fellowship gives this direction, viz. Divide the total gain or loss into fuch parts, which thall have the fame propertion one to the other, as is between the products ariting out of sths Multiplication of each particular Stock by its correspondent time. with and gran will . For Examples, Suppore two Merchants A and B to be partners in Traffick, for a certain time first

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A Demonstration of 444

agreed on between them, and that A doth permit his Stock of 100 l. to be employed in their joynt Traffick three moneths, and that B forbears his Stock of 501. eight moneths; I fay (according to the faid Rule of Fellow(hip with time) what ever the total gain or lofs be; that part thereof which belongs to A must have fuch proportion to the gain or loss of B, as 100 x 3 (or 300) hath to 50 x 8 (or 400.) This rule hath been fully exemplified in the 13 Chapter of the preceding Book, and the truth thereof, taking the two premifed Suppositions for granted, may be thus demonstrated.

Appendix,

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1. Suppoling 1001. (the Stock of A) to gain in 3 moneths any certain furn of money, as two pounds; I feek how much 501. (the Stock of B) will gain in the fame time, and at the faid rate : fo I find 2 x 50 Matas pat in saul as esange the 1 100 . for, Live

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and a fee course from for a boling 2. Having found what 501. will gain in 3 moneths, I feeck how much the faid 501. will gain in - 1 - 1 - 2 × 50 × 8

100 . 2^{1.0} : 50 . 2¹ × 50

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& moneths, at the fame rate, and fo I find -----Ex 1001 is male of Fell and ip give sel is direction,

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wer, Divide the total gainer lots into fach ,rotal , di al proje 2 x 50 8 2 x 50 x 8

Et : . . I relation logicatio I mittaligiti 100 x13 3. Thus it appears, that if 100 l. in 3 moneths doth gain 2 1. then 50 1, in 8 moneths will gain at

Chap. VII. the Rule of Fellowship. 445

 $2 \times 50 \times 8;$ the fame rate for that the proportion 100 × 3 MA of the gain of A to the gain of B is.

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4. If both the terms (to wit, the Antecedent and Confequent) of the faid proportion be feverally multiplied by the faid Denominator 100×3 , the products will be in the fame proportion with the numbers or terms multiplied, (by 17 e^{-7} . Enclid) viz. the gain of A will be to the gain of B,

As 2 x 100 x 3 is to 2 x 50 x 8

5. Lastly, because 2(the suppositious gain first assumed) is a Multiplicator as well in the Antecedent as in the Confequent of the last mentioned proportion, it may be expunged out of both; and so the gain of A will be to the gain of B in this proportion (which was to be proved) to wit,

As 100 x 3 is to 50 x 8

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Ec 4 CHAP.

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CHAP. VIII.

A Demonstration of

A Demonstration of the Rule of Alligation alternate, and the use of the said Rule in the Composition of Medicines.

LIN order to the Demonstration of the faid Rule, I shall premise this Lemma, viz., if the difference of any two numbers given, be multiplied by a number alligned, the product will be equal to the difference between the products which arise from the multiplication of those two numbers severally by the number affigned.

Suppositions.

Two lines or AC = 10numbers given. BC = 4Their difference. AB = 10 - 4A multiplicator AD = 5affigned.

Which suppositions, and the Diagram being well viewed, the truth of the faid Lemma will be evident, viz.

D

AB * AD=AC * AD, BC * BE (AD) 10-4 * 5 = 10 × 5, -4 × 5.

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Appendix.

Chap. VIII. the Rule of Alligation. 447

II. To add the more light to the following Demonstration of the rule of Alligation alternate. I shall propound a question which properly belongs to. the faid rule, viz. Suppose a Vintner having Frenchmines at 5 d, the quart, and at 10 d, the quart, would make a mixture of them in fuch minner, that he might fell the mixt quantity at 7. p. the quart, and fo make as much money of the mixture, as if he thould fell each quantity of wine at its own price ; the queftion is to know what proportion the quantities of both forts of mine in the mixture mult bear one to another. Here according to the Rule of Alligation alternate, I take the differences between the mean price affigned for the mixture, and the two. other given prices, and place those differences alternately, viz. the difference between 7 and 10 bcing 3, I write 3 againft 5, likewife

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2 being the difference between 7 $7 \sum_{j=1}^{10} 2_{j}^{2}$ and 5, I write 2 against 10; fo I $7 \sum_{j=1}^{10} 3_{j}^{2}$ conclude, that the quantity to be taken of that fort of *mine* of 10 d. 5 the quart, must have such proporti-

on to the quantity of 5 d. the quart, as 2 to 3. That is to fay, if 2 quarts at 10d. the quart be mixed with 3 quarts at 5 d. the quart, the total mixture 5 quarts being fold at 7 d. the quart, will yield as much money as the faid 3 quarts at 5 d. the quart, together with the faid 2 quarts at 10 d. the quart; as is evident by the fublequent work.

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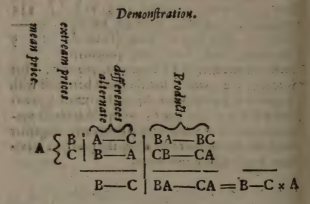
A Demonstration of Appendix.

-1-1-6	Harts '	pence	quarts	pence
1. 3 64.	1	5 :	: 3	115
11.	1	10 :	: 2	20
III.	15 +	20 =	= .7×5	= 35

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From the premiffes it appears, that when two things are given to be mixt in fuch manner as the *Rule of alligation alternate* requires, the proposition to be demonstrated will be this, namely,

Three numbers A.B.C. being given in fuch fort that A.is lefs than B. but greater than C. if the difference between A. and B. be multiplied by C. and the difference between A. and C. be multiplied by B. the fum of those products will be equal to the product ariting from the multiplication of A. by the fum of the faid differences,



The difference between B. and A. is B—A. which multiplied by C produceth (as is evident by the Lemme Cha Lem Cha and BA-BAother prod meal teren +A Y are will proc terna qual by th the oft diffe

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Chap. VIII. The Rule of Alligation. 449

Lemma aforegoing in the firft Section of this Chapter) CB—CA.Alfo the difference between A and C is A—C. which multiplied by B produceth BA—BC. Then the fum of those two produces is BA—CA. (for t CB and — CB expunge one the other) which fum is manifelly the fame with the product arifing from the multiplication of A the mean price, by B—C the fum of the aforefaid differences (to wit, the fum of A—C and B—A) for t A and —A expunge one another.

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When more than two things of different prices are given to be mixt as aforefaid, the Demonstration will not be otherwife : for if the fum of every two products arising from the multiplication of two alternate differences by their reflective prices, be equal to the product of the mean price multiplied by the fum of the faid differences; the fum of all the faid products will also be equal to the product of the mean price multiplied by the fum of all the differences; as will clearly appear by view of the fubfequent work.

. relpective tions of × GIL E = F+ D K=F MADP x H and K = FGTM × t H Then D+E More-

450 Composition of Appendix. Moreover, because if equal numbers be severally, divided by one and the same number, the quotients will be equal between themselves, therefore from the premisses this Corollary will arise.

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In the Rule of Alligation alternate, if the aggregate of the products ariling from the multiplication of the feveral alternate differences by their refpective prices, be divided by the fum of the faid differences, the quotient will be equal to the main price. This may be a proof of any example of the faid rule of Alligation.

OF THE COMPOSITION OF MEDICINES.

See more of this in Mr. J. Dee his Mathematical preface, alfo Tom. 2. of P. Herigon and Mafter Mores Arithmetick. I. Medicines and Simples in respect of their qualities are confidered in some of these five wayes, viz. either as they are hot or cold, moist or dry, or as they are temperate; so that fuch Simples or Medicines which work heat in our bodies, are faid to be, hotfuch cold which; are the cause

of coldness, &c.

II. The mean or middle between the extream qualities of Heat and Caldnefs, also between Drymefs and Moisture, is called Temperate or the Temperature;

Chap. VIII.

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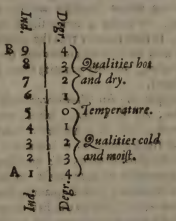
dante;

perature 5 from which each of the faid qualities bot, cold, moift and dry, doth differ in four degrees, fo that, a Medicine or Simple is faid to be either temperate, or elle bot, cold, moift, or dry, in the first, second, third or fourth degree.

Medicines.

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111. If the numbers 1,2,3,4,5,6,7,8,9, be placed as you fee from A to B, the differences between 5 (the middle number) and the fuperiour numbers 6,7,8,9, will be 1,2,3,4, which may reprefent the 4 degrees of the qualities hot and dry; likewife the differences between 5 and the inferiour numbers 4,3,2,1, will be 1,2,3,4, which may reprefent the 4 degrees of the qualities cold and moift, the temperature reprefented by 0, being the mean or middle from whence the faid degrees do fwerve.



IV. Since the Rule of Alligation alternatarequires that of two things miscible, the one must exteed the mean

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Appendix.

mean propounded and the other be lefs, therefore the queffions of Alligation in this kind are to be wrought with the numbers in the aforefaid Column AB, for by them the degrees and qualities are difcovered, being placed as you fee in the Column adjacent to AB, and for diffinction fake, those numbers in the faid Column AB, may be called the Indices or Exponents of the degrees, which Indices are to be used in the fame manner as the prices of Merchandizes in the queffions of Alligation alternate in Chapter 14 of the preceding Book, and therefore those examples may be compared with thefe.

Prop. I.

Having divers Simples whole qualities are known, to make a composition or mixture of them, in fuch manner that the quality of the medicine may be fome mean amongst the qualities of the fimples, and the quantity thereof any quantity affigned.

Example 1. An Apothecary hath four forts of Simples, A, B, C, D, whole qualities are as followeth, viz. A is hot in the fourth degree, B is hot in the fecond, C is temperate, and D is cold in the third degree; the queftion is to know what quantities of each ought to be taken, to make a Medicine, whole quantity may be 12 ounces, and the quality in the first degree of heat? Scek in the aforefaid column AB, for the Indices or exponents of the qualities of the Simples given, viz. for A which is hot in the fourth degree, take 9; for B which is hot in the fecond, take 7; for C which

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which is temperate, take 5; and for D which is cold in the third degree, take 2 ; that done, rank those numbers in the fame manner as the prices of Merchandizes in the queftions of the 14 Chapter, viz. descend from the highest degree of heat unto the temperature, and fo proceed downwards to the degrees of cold, fetting 6 the Index or exponent of the mean quality propounded, which is 1 degree of heat, as common to them all: then by crooked lines or otherwife connect two fuch Indices, whereof one may be greater than the mean, and the other , lefs, and proceeding according to the Rule of the fourteenth Chapter you will find that to make a "Medicine of 9 ounces', and the quality refulting to be in the first degree of heat, you must take I ounce of A (being that Simple which was hot in 4) 4 ounces of B, 3 ounces of C, and 1 ounce of D, as will be manifest by the proof,



Laftly, by the rule of preportion you may increase the Medicine to the quantity of 12 ounces, and yet the quality to continue in the first degree of heat, according to the following operation.

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The quantity affigned 12 onnees.

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Composition of

By other connexions of the qualities, other quantities of each *Simple* would arife, but that hath been fufficiently manifelted in the queltions of the fourteenth Chapter.

Example 2. Suppole there are five Simples, A, B, C, D, E, whole qualities are as followeth, viz. A is hot in 3°. B is hot in 2°. C is hot in 1°. D is cold in 1°. E is cold in 3°. and it is required to mix four ounces of B, with fuch quantities of the relt, that the quality of the Medicine may be temperate?



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Medicines.

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Proceed as before, to will you find that to make a Medicine of 11 ounces, and the quality of the Form refulting to be temperate, you mult take 1 ounce of A, 3 ounces of B, 1 ounce of C, 4 ounces of D, and 2 ounces of E; then fince the quantity of B, in the composition propounded is limited, viz. 4 ounces, find numbers which may be in fuch proportion to 4 (the quantity of B assigned) as the numbers 1, 1, 4, 2, (the quantities of A, C, D, E, in the aforefaid Composition of 11 ounces) are unto 3 (the quantity of B in the faid Composition) in manner following:

27 8 TH :: 4 . 1 of A. I :: 4 . 13 of C. (to be mixed with 3 4 :: 4 . 53 of D. (4 ounces of B. :: 4 . 23 of E.

initeren Prop: 11.

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A Medicine being compounded of divers Simples whofe qualities and quantities are known, to find the degree of the Form refulting, viz. the exact temperament of the Medicine.

Example 1. Suppose a Medicine to be compounded of two Simples, viz. 6 ounces of B hot in 4°. and 3 ounces of C hot in 3°. and it is required to find the temperament of the Medicine; viz. the degree and quality refulting from fuch mixture? Seek in the aforefaid Column A B for the Indices of

Proceed

456 Composition of Appendix. of the respective degrees and qualities of the Simples given, and dispose them orderly in ranks right against their respective quantities; then multiply each Index by its respective quantity, and divide the sum of the products by the sum of the quantities: so will the quotient be the Index of the degree and quality of the Medicine.

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 $9 \times 6 = 54$ value 0.000 $8 \times 3 = 24$

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So in the faid example the Quotient will be found $8\frac{2}{3}$, which is the Index of $3\frac{2}{3}$ degrees of heat, and therefore the faid Medicine is hot in $3\frac{2}{3}$ de grees.

Forafmuch as any two quantities mifcible according to the *Rule of Alligation alternate*, are in fuch proportion one to the other, as the respective alternate differences between the mean quality of the mixture and the qualities correspondent unto the faid quantities, the demonstration of the aforefaid rale will be manifest by the *Corollary* aforegoing in this Chapter.

Example 2. Suppose a Medicine to be compounded of 4 Simples, whose qualities and quantities are known, viz. 2 ounces of A hot in 3°. 3 ounces of B hot in 2°. 4 ounces of C temperate, and 5 ounces of D cold in 4°. and let it be required to find

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find the mean quality refulting from fuch mixture. According to the aforefaid rule, I multiply each Index by its respective quantity, and divide the fum of the products by the fum of the quantities, fo the quotient is 43, which is the Index of \$ degrees of cold (for the difference between 5 the Index of the temperarure, and 4 7 the Index tound, is # degrees of cold) which is the quality of the faid Medicine.

Ind.	.5	Oun.		Prod.	
8	*	2	=	16	
7	8	3	=	21	
5	x	4	I	20	
1	х	5	÷	5	
	-	[4)	62	$(4^{\frac{3}{7}})$

Example 3. Suppose a medicine to be compounded of feveral Simples, whole qualities and quantities are as followeth, viz. 4 ounces of a Simple which is cold in 20. and moift in 10. 5 ounces hot in 3º. and (in respect of dryness and moisture) temperate; 3 ounces hot in 2°. and dry in 2°. 6 ounces hot in 10. and moift in 40. 4 ounces cold in 30. and moift in 20. the question is to know the temper refulting ?

In the refolution of this question there must be two diffinct operations, each of them like to that in the laft example, viz. and the lot of a summing of a summer

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Composition of

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1. Find in the fame manner as before, the degree and quality refulting from the commixture of the qualities hot and cold; fo will you find $5\frac{1}{22}$ which is the Index of $\frac{1}{22}$ degrees of heat (for the difference between 5 the Index of the temperature and $5\frac{1}{22}$ the Index found, is $\frac{1}{22}$ degrees of heat.)

Appendix.

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Ind.	Prod.	17 - 10 18 14	Prod. Oun. Ind.
3	4 = 12 5 = 40	The start	$4 \times 4 = 16$
7	* 3 = 21	. mere	$5 \times 5 = 25$ 7 $\times 3 = 21$
	x 6 == 30 x 4 == 8		$3 \times 6 = 6$ $3 \times 4 = 12$
	Destination destination		demonstration demonstrations
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2. Find in the fame manner, the temper refulting from the mixture of the qualities dry and moift; fo will you find $3\frac{1}{1}$, which is the Index of $1\frac{1}{1}$, degree of moifture, fo the quality of the faid Medicine is $\frac{1}{2}$ degree of heat, and $1\frac{1}{1}$, degree of moiflure, as by the operation is manifett.

Prop. III.

To augment or diminish a Medicine in quality according to any degree essigned.

Suppofe a Medicine to be compounded as followeth, viz. 1 dram of a Simple hot in 4°.2 drams hot in 3°. 2 drams hot in 2°. 1 dram hot in 1°, 1 dram

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Medicines.

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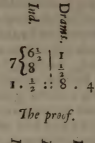
dram cold in 1º. and 1 dram cold in 2º. Then will the quality of the faid Medicine be in 11 degree of heat (as will be manifest by the fecond Proposition.) Now let it be required to augment the faid Medicine in quality, viz. to add fuch a quantity of fome one of the Ingredients (or fome other fimple) which may raife the quality of the Medicine 1/2 degree; to that the temperament of the Medicine after it is increased in quantity, may be in 2°. of heat. Make choice of fuch a fimple, the Index of whole quality may exceed the Index of the quality affigned, viz. make choice of that fimple which is hot in 3°. whofe Index is 8, then proceed according to the t example of the first Proposition; so will you find that if I dram of the aforefaid Medicine be mixed with a dram of that simple which is hot in 30. the temper refulting from fuch mixture will be in 2°. of heat.

Lastly, by the Rule of Ibree, fay, if i dram require $\frac{1}{2}$ dram, what shall 8 drams (the quantity of the the Medicine first given) require?

Anfw. 4. drams : So that if 4 drams of a fimple which is hot in 3°.be mixed with 8 drams of a Medicine which is hot in $1\frac{1}{2}$ degree, the the temper refulting will be in 2°, of heat, as by the operation is manifeft.

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Appendix.

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J2.) 84 (7 If it be required to diminish a Medicine in quality, you are to make choice of such a Simple, the Index of whose quality may be less than the Index of the quality assigned, and then to proceed as before.

 $6\frac{1}{2} \times 8 = 52$ 8 × 4 = 32

Here obferve, that if in queffions of this nature, the quantities of the Simples be express by weights of divers denominations, they are to be reduced to that weight which is of the lowest denomination in the queffion, according to the fixth rule of the feventh chapter of the preceding Book.

The augmenting or diminithing of a Medicine in respect of quantity; Also the finding of the value of any quantity of a Medicine, the prices of the ingredients being known, will be familiar to such as understand the Rule of Proportion, and therefore I shall not infiss upon them.

CHAP.

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CHAP. IX.

A Demonstration of the common Rule of Falle by two Politions.

7 Hat the ordinary double Rule of Falfe is. and low to be used in refolving fuch questions which cannot be readily applied to any of the other rules of Arithmetick, hath been fully declared in the 15 and 31 Chapters of the preceding book; it remaineth to fhew what kind of operation is presupposed before the faid Rule can be applied to the resolution of a question, and then to demonstrate the truth of the Rule it felf.

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II.In the faid Kule of Falle, look what operation the question requires to be performed with the number fought and some given number or numbers, the same kind of operation in every respect is to be made with each of the two feigned numbers (commonly called politions) and the faid given number or numbers ; which threefold procefs being finisht (whether it be by any one, or all of these rules, to wit, Addition, Subtraction, Multiplication, and Division) there will arise three remarkable numbers or refults, to wit, one refulting from the true number fought, and two others refulting from the

462 A Demonstration of Appendix.

the two feigned numbers; then from these three refults, the errors are collected, which are nothing else but the differences between the true result, and each of the two folle results.

III. After the faid errors or differences are difcovered, the Rule of Falfe will be of no force, unles this Analogy or proportionality doth arife, namely, the first error must have the same proportion to the fecond, as the difference between the number fought and the first feigned number hath to the difference between the faid number fought and the second feigned number; here therefore it may be demanded, what kind of operation will produce the faid Analogy? To this I answer, when the question requires the number fought to be increased, leffencd, multiplied or divided by some given number, or the number ariling from fuch operation to be increased, leffened, multiplied or divided by some given number; in any of those cases, the aforefaid Analogy will neceffarily arife, as I thall here manifest in all the faid cases. First, therefore I say when unto each of three numbers (namely the number fought by the Rule of Falle and the two feigned numbers) one and the fame number is added, the faid Analogy will enfue, for in this cafe the difference between the first fum and the fecond will be equal to the difference between the first and fecond ot the faid three numbers; likewife the difference between the first sum and the third will be equal to the difference between the first number and the third, which may be proved in manner following.

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Suppositions.

Chap. IX.

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The Rule of False.

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Let there be three numbers, to wit,

A . B . C

Suppose also that the first number A is greater than either of the numbers B and C,

Suppose also, some number as D (3) to be added to each of the faid three numbers, so will the three fams be,

A •	+	D	15
B	+	D	10
С	+	D	8

The Proposition to be demonstrated is, that the difference between the first sum and the second is equal to the difference between the first number and the second; also that the difference between the first sum and the third is equal to the difference between the first number and the third.

Demonstration.

The difference between the first number and the fecond is, and house B

The difference between the first sum and the fecond is,

A t D-B-D Ff. 4 But

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But the latter difference is manifefuly equal to the former (for $\pm D$ and -D expunge one the other) to wit,

$A \dagger D - B - D = A - B$

Therefore the first part of the proposition isproved.

Again, the difference between the first number and the third is,

The difference between the first sum and the third is,

A + D - C - D

But the latter difference is manifefuly equal to the former, for +D and -D expunge one the other, viz.

 $A \dagger D - C - D = A - C$

Wherefore the proposition is fully proved.

The like property might be proved after the fame manner, when one and the fame number is fubtracted from three numbers feverally.

Secondly, when three numbers (namely the number fought by the *rule of Falfe* and the two feigned numbers) are feverally multiplied by one and the fame number; the aforementioned Analogy will likewife enfue, as may be thus proved.

3.5.8

Let there be three numbers, to wit, A : B : C

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Suppose also that the first number A is less than either of the numbers B and C.

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Suppose also, each of those three numbers to be multiplied by one and the fame number as D(4)and the three products to be thefe,

DA	ĺ	12
DB	:	20
DC		321

The Proposition to be demonstrated is, that the difference between the first product and the second hath fuch proportion to the difference between the first product and the third, as the difference between the first number and the fecond hath to the difference between the first number and the third, viz. DE DU DU

 $DE-DA \cdot DC-DA :: B-A \cdot C-A$ the second second stated and share

Demonstration

Forafmuch as (by the 17th. Prop. of the feventh book of Euclids Elem.) if a number (D) multiplying two numbers (B - A and C - A) produceth other numbers (DB-DA and DC-DA) the numbers produced by the multiplication shall be in the fame proportion as the numbers multiplied are, therefore to ad GOT the tasks stream and a

DB-DA . DC-DA :: B-A. C-A

which was to be demonstrated.

Likewise when 3 numbers are divided by one and the fame number, the demonstration will not be otherwifes

A Demonstration of Appendix. 166

otherwife; and becaufe by the fecond Section of this Chapter, the errors in the Rule of Falle are the differences between the true refult and the two falfe refults, therefore from the precedent demonstrations it is evident, that the aforementioned Analogy or proportionality (namely, when the first error hath fuch proportion to the fecond, as the difference between the number fought and the first feigned number hath to the difference between the faid number fought and the fecond feigned number) will succed from such operation, as is before declared in the beginning of the third Section of this Chapter.

be resolvable by the Rule of Falfe or not.

IV. Now to differn what kind of To know when operation will not produce the faid ther a queflion Analogy, observe this note, viz. when a queftion requires some given number to be divided by the number fought or any part thereof, al fo

when the number fought or fome part thereof is to be squared, cubed, &c. likewise when some parts of the number fought are to be multiplied one by the other; I fay from fuch operations the aforementioned Analogy will not arife, and in those cafes, the ordinary rule of Falle will be ufeleis; as may partly appear by the two following examples. viz.What number is that, by which if 360 be divided the quotient will be 24? Here if two politions or feigned numbers be taken, and 360 be divided by each of them, the errors will not be in the fame proportion with the differences between the true number fought and the 2 feigned numbers, and therefore the rule of Falfe will be used in vain : yet if it be asked what number is that, which being multiplied e by

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Chap. IX.

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by 24, the product will be 360, the Anfwer to this latter queftion is the fame with the anfwer to the tormer, and may be found by the rule of Falfe, but fuch kind of interpretations and inferences are not alwayes obvious, and therefore fince the preparative work of the rule of Falfe tatter the number is taken by guess for the number fought) proceeds gradually from one condition in the queftion to another, it will for the most part be easie to determine whether the ordinary rule of Falfe will take place or not, by comparing the conditions of a queftion with the note before given.

the Rule of Falle.

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Another Examplesa certain perfon being demanded what number of years he had lived, anfwered if $\frac{1}{\tau_0}$ of that number were multiplied by $\frac{1}{4}$ of the fame number, the product would thew the number, or his age: here it will be in vain to fearch the number fought (which is 40) by the rule of Falfe; for the aforementioned Analogy or proportionality will not fucceed, and the quettion cannot eafily be refolved without Algebra.

Now from this fuppofition, that after the preparative work of the *rule of Falfe* is finisht, the errors will be in fuch proportion as aforefaid, I thall make it manifest that the *Rule of Falfe* will discover the number fought.

V. In the Rule of two falle Politions there are 3 cales, viz. the errors are either both exceffes and noted with \dagger , or elfe both defects and noted with —, or laftly one of the errors is noted with \dagger , and the other with —.

In the two first cases the Ruleis this, Multiply the Positions or feigned numbers by the altern errors, viz. the first Position by the second error, the

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the fecond Polition by the first error, and referve those products; then dividing the difference of the faid products by the difference of the faid errors, the quotient shall be the number fought by the quefion.

The demonstration of the faid Rule here followeth.

Cafe I. When the errors are both exceffes and noted with +.

Suppositions.

1. Let fome number unknown and fought & A by the *rule of False* be represented by & A 2. Let the first Position (or feigned num- B ber) be

3. And the fecond feigned number

4. Suppose also that B is greater then C, and each of them greater then A.

5. Moreover suppose the error of the first F

6. And the error of the fecond Polition G

7. Suppose also that this Analogy will be found in the faid numbers, viz.

B-A . C-A .: F . G

8. The proposition to be demonstrated.

$$FC - GB$$

$$F - G$$

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Chap. IX. the Rule of Falfe.

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Demonstration.

9 Foralmuch as by supposition in 7°.

B-A.C-A :: F.G

10. Therefore by comparing the rectangle of the extreams to the rectangle of the means.

GB-GA = FC-FA

11. And by equal addition of FA.

FA + GB - GA = FC

12. Again, forafmuch as by fuppolition in 40:

B > C

13. And confequently out of 4°. and 12°.

B-A > C-A

14. Therefore out of 9°. and 13°.

 $\mathbf{F} \ge \mathbf{G}$

15. Therefore FA > GA

16. Therefore

FA-GA > 0

17: There-

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17. Therefore by equal fubtraction of GB from the equation in 11°.

FA-GA = FC-GB

18. Wherefore by dividing both parts of the last equation by F-G, equal quotients will arife, viz.

 $A = \frac{FC - GB}{F - -G}$

which was to be demonstrated.

Cafe II.When the errors are both defects, and noted with --

Suppositions.

1. Let fome number unknown and fought A by the rule of Falfe be reprefented by

2. Let the first position (or feigned number) be'.....

3. And the fecond position,

4. Suppose also that B is less then C, and each of them less then A.

5. Moreover, suppose the error of the first? Position to be

6. And the error of the fecond Polition .. G

7. Suppose also that this Analogy will be found In the faid numbers?viz.

A-B. A-C :: F. G

10 the n

11,

12,

14.

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8. The

Chap. IX. the Rule of False.' 8. The Proposition to be demonstrated.

 $\begin{array}{c} FC--GB\\ A=---G\\ F--G \end{array}$

Demonstration.

9. Foralmuch as by supposition in 7%.

A-B. A-C :: F.G

10. Therefore by comparing the rectangle of the means to the rectangle of the extreams:

FA-FC = GA-GB

11. Any by equal addition of FC

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FA = FC + GA - GB

12. Again, forasmuch as by supposition in 406

B > C

13. And confequently out of 4°. and 12°.

A-B > A-C

14. Therefore out of bo. and 13°.

F > G

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16. Therefore

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FA-GA > 0

17. Therefore by equal fubtraction of GA from the equation in 11°.

FA-GA = FC-GB

18. Wherefore by dividing both parts of the laft equation by F-G, equal quotients will arife, viz.

 $A = \frac{FC - GB}{F - G}$

which was to be demonstrated.

Cafe III. When one of the errors is an excess (to wit, noted by t) and the other a defect (noted by-)

In this third Cafe the Rule of Falfe is this, viz. Multiply the Politions by the altern errors, to wit the first Polition by the fecond error, allo the fecond Polition by the first error, and referve those products; then dividing the fum of the faid products by the fum of the faid errors, the quotient fhall be the number fought by the queffion.

The Demonstration of this latter Rule here followeth.

Suppositions.

1.Let fome number unknown and fought by ZA the rule of Falfe be represented by B 2. Let the first Polition be

3. And

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Chap. IX. the Rule of Falfe.

3. And the fecond Position

4. Suppose also that B is greater than C, and also greater than A, and that C is less than A.

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5: Moreover, suppose the error of the sirft 3F

6. And the error of the fecond Polition to be. G 7. Suppose also that this Analogy will be found in the faid numbers, viz.

B-A. A-C .: F. G

8. The Proposition to be demonstrated.

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Demonstration.

9. Foralmuch as by supposition in 72.

B-A . A-C :: F . G

10. Therefore by comparing the rectangle of the means to the rectangle of the extreams.

FA-FC = GB-GA

11. And by equal addition of FC and GA to the last equation, this will arife.

FA + GA=GB + FC

12. Wherefore by dividing both parts of the laft G g equation 474 A Demonstration of, &c. Appendix. equation by F × G, equal quotients will arife, viz.

GB + FC A==--F+G

which was to be demonstrated.

The learned Herigonius (in cap. 13. Tom.2. of his Cursus Mathematicus) hath delivered another way of refolving the rule of False, namely by the two following rules, viz.

When the figns of the Errors are unlike.

Rule I. As the fum of the errors is to the first error, so is the difference of the supposed numbers to a fourth proportional, which being added to the first supposed number, when the said first supposition is less than the second, or subtracted from it when it exceeds the second; the sum or remainder will be the true number sought.

When the figns of the Errors are unlike.

Rule IIt As the difference of the errors is to the first error, so is the difference of the Supposed numbers to a fourth proportional, which being added to the first supposed number when the figns are or subtracted from it when the figns are +; the sum or remainder will be the number sought.

Both which rules the faid Herigonius demonstrateth geometrically by lines, upon a supposition of the Analogy or proportionality before mentioned in the third Section of this Chapter; and the same may likewise be easily demonstrated according to the precedent method by letters.

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A Collection of pleasant and subtil Questions, to exercise all the parts of Vulgar Arithmetick. To which also are added various practical Questions about the mensuration of Superficial Figures and Solids.

Examples of the Rule of Three mixtly nfed with other rules. Worth $679\frac{5}{7}$ lb. fterling, what is the value of $1\frac{-3}{2}$ grain of that Gold? Anfw. 2 pence.

I. $I_{\frac{1}{13}}(\text{ or } \frac{16}{13}) \text{ of } \frac{-1}{24} \text{ of } \frac{-1}{20} \text{ of } \frac{-1}{12} = \frac{-1}{4680}$ II. $\frac{122}{7} \cdot \frac{4258}{7} \cdot \frac{1258}{7} \cdot \frac{1}{4680} \cdot \frac{-1}{120}$

Queft. 2. A man dying gave to his eldeft Son $\frac{3}{3}$ of $\frac{1}{4}$ of his effate to his fecond Son $\frac{1}{3}$ of $\frac{1}{2}$ of his effate and when they had counted their Portions, the one had 40*l*, more than the other; the remainder of the effate was given to the wife and younger children. The queftion is, what was the portion of the eldeft Son, also of the fecond, and how much did belong to the wife and younger children?

Anfiv. The eldeft Sons portion 1001. the fecond Sons portion 601. and 4401. for the wife and younger children.

The fractions being reduced, it will be manifest that the eldest Son bad $\frac{1}{6}$, and the second $\frac{1}{10}$ also the Gg 2 dif476 Arithmetical Appendix. difference of the faid fractions is $\frac{1}{13}$, then fay,

	1.
be fecond Sons portion	60
be difference of their portions	40
be eldest Sons portion	100

I I -1 40 60

1 . 40 . . 1 . 600 I . . I . . I . I

Lafly,600 — 160 = 440 for the wife and younger children.

Queft. 3. A young man received $66\frac{3}{2}l$. which was $\frac{\pi}{3}$ of $\frac{1}{2}$ of his elder brothers portion, and $3\frac{1}{2}$ times of his elder brothers portion was $1\frac{1}{4}$ times of his fathers effate, the queftion is, what was the fathers effate? Anfw. 560l.

$\frac{1}{3} \cdot \frac{66_3^2}{200} :: 1 \cdot 200$ $\frac{1}{200} \times 3\frac{1}{2} = 700$ $\frac{1}{4} \cdot 700 :: 1 \cdot 560$

Quest 4. If A can finish a work in 20 dayes, and B in 30 dayes; in what time will the work be tinished by A and B working together? Answer 12 dayes.

First find what quantity of the work will be done by each workman in one and the fame time; then it will be, as the fum of those quantities is in proportion to the faid time, fo is I or the whole work to the time wherein fuch work will be finisched by both workmen working together.

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Hence it appears that A and B working together 20 dayes, will finish that work once, together with of the fame work; therefore fay again by the Rule of Three,

> work dayes work dayes $1\frac{2}{3}$. 20 :: 1 . 12

Queft. 5. Æreus adito leo, tubuli mibi lumina bina, Ofque etiam, dextrisic quoque planta pedis. Binis dextro oculo, ternis lacus iste diebus Impletur lavo, Sed pede bis geminis. Ori sufficiunt fex bure. Die fimul ergo, Quo spatio os, oculi, pesque replere valent?

The fence is this. A brazen Lyon being placed in an artificial fountain, conveyeth water into a Ciftern by two ftreams iffuing from his eyes, alfo by one from his mouth, and by another at the bottom of his right foot. Now the Pipes through which these streams pals, are of different capacities, in fuch fort, that by the right eye fet open alone, the reft of the ftreams being ftopt, the Ciffern will be filled in two dayes (the length of a day being supposed to be 12 hours;) by the left eye alone in three dayes; by the foot alone in four dayes; and br 3

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by the mouth alone in fix hours. The queffion is, to find in what time the Ciffern will be filled, if all those fireams be fet open at once

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Answer, $\frac{3}{37}$ day,

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The fum is $9\frac{1}{4}$ Cifterns that will be filled in three dayes by all the four (treams running together : Then fay by the rule of Three.

> Cift. Dayes Cift. day $9\frac{1}{4} \cdot 3 :: 1 \cdot \frac{12}{37}$

Queft. 6. A Ciftern in a certain Conduit is fupplied with water by one pipe of fuch bignefs, that if the cock A at the end of the pipe be fet open, the Ciftern will be filled in $\frac{1}{2}$ hour; moreover at the bottom of the Ciftern two other cocks B and C are placed, whofe capacities are fuch, that by the Cock B fet open alone (all the reft being ftopt) the Ciftern fuppofed to be full) will be emptied in $1\frac{3}{7}$ hour; alfo by the cock C fet open alone the Ciftern will be infufed by the cock A, than can be expelled by both the cocks B and C in one and the fame time; the queftion is to find in what time the Ciftern will be filled if all the faid three cocks be fet open at once ? Auf_W . $1\frac{2}{6}$ hour.

After the manner of the fourth question of this Chapter

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Chapter, find how many times the Ciftern will be emptied in one and the fame space of time, by the cocks B and C running together; also how much of the Ciftern will be filled by A in the fame time; then will the difference fhew how much of the Ci-Aern is gained by the filling cock in the faid time : Lastly, as the Cisterns or parts gained are in proportion to the correspondent time ; fo is the whole Ciftern, to the time wherein it will be gained or filled.

I.	bou. cift. $2\frac{1}{3} \cdot I ::$	$\begin{array}{c} 1\frac{3}{7} \cdot \left(\frac{30}{49}\right) \left\{ \frac{3}{2} \\ add \\ 1 \end{array} \right\} \left\{ \frac{3}{2} \\ \frac{3}{2} \\ \frac{3}{2} \\ B \end{array} \right\} \left\{ \frac{3}{2} \\ B \\ B \\ \frac{3}{2} \\ B \\ \frac{3}{2} \\ B \\ \frac{3}{2} \\$
II.	bon. cift.	$ \begin{array}{c} \int um \ 1\frac{3}{49} \left\{ \begin{array}{c} \stackrel{\bullet}{\equiv} \\ \\ \end{array} \right\} B \ O C \\ in 1\frac{3}{7} \\ \hline \\ 1\frac{3}{7} \\ \end{array} , \ \left(2\frac{6}{7} \text{ filled by } A \\ 1\frac{12}{49} \text{ gained by } A \right] \end{array} $

cift. bou. bou. cift. III. 143 13 :: . .1 -

Quest.7. Suppose a Dog, a Wolf and a Lion, were to devour a Sheep, and that the Dog could eat up the sheep in an hour, the Wolf in 3 hour, and the Lion in $\frac{1}{2}$ hour; now if the Lion begin to eat hour before the other two, and afterwards all three cat together, the question is, in what time the sheep would be devoured ? Anfw. -31 hour.

bon. fb. bon. fb.
If
$$\frac{1}{2}$$
. I :: $\frac{1}{3}$. $\frac{1}{4}$
G g 4 Thus

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Thus it appears that $\frac{1}{4}$ of the theep would be eaten by the Lion, before the Dog and Wolf began to eat.

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Appendix:

11. Proceed according to the fourth queflion, fo will you find the remaining $\frac{1}{4}$ to be eaten by them all in $\frac{1}{52}$ hour, which added to $\frac{1}{8}$ gives $\frac{1}{54}$ hour, in which time the fheep would be devoured.

Queft.8. If $120\frac{1}{3}i$, be to be diffributed amongst three perfons A,B,C, in fuch fort, that as often as A takes 5, B shall take 4, and as often as B takes 3, C shall take 2; what shall be the share of each?

Anfre. A 51+1. B41-351.C27-531.

Find three Numbers which may express the proportions of their thares, by the Rule of Ibree, or (to avoid fractions) thus,

5 • • • • • • 4 3 • • • • • • 2	* 188 * 1.5 * 5
15.12.8	
tbus found 5 × 3 = 15 3 × 4 = 12	
4 x 2 = 8	S15 · 51\$
	$8 \cdot 27\frac{53}{103}$

Queft. 9. A Governour of a certain Garrison, being defirous to know how much money the Port or paffage of the Garrison did amount unto in

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certain moneths, made choice of a loyal fervant, giving him order to receive of every coachman patting with a coach 4d. of every horiman 2 d. and of every footman $\frac{1}{2}$ d. Now at the years end, the fervant making his accompt to the Governour, giveth him 94l. 15s. 10d. and lets him know that as often as 5 paffed with coaches, 9 paffed on horfback; and as often as 6 paffed on horfeback, to paffed on foot; the queftion is how many coaches, horfemen, and footmen paffed? Answer, 2500 coaches, 4 500 horfmen, 7500 footmen.

Find three proportional numbers after the manner of the 8 queftion, which will be 5, 9, 15, then proceed as followeth,

d. 5 Coach es . . 20 9 Horfemen 18 15 Foormen : 7¹/₂

 $\frac{72}{116} + \frac{5}{2} + \frac$

Queft. 10. A Factor would exchange 7801. fterling for double Ducats, Dollars, and French Crowns, the Ducats at 75. 64. the piece, the Dollars at 45. 4d. and the French Crowns at 65. the piece, to be in fuch proportion, that $\frac{1}{2}$ of the number of Ducats may belequal to $\frac{1}{3}$ of the number of Dollars, and $\frac{1}{4}$ of the Dollars equal to $\frac{1}{76}$ of the Crowns, the queftion is, how many pieces of each coin he fhall receive for his 780 pounds.

Anfir. 600 Ducats, 900 Dollars, 1200 Crowns. Find three proportional Numbers (after the man-

482 Arithmetical Appendix. manner of the eighth question) which will be 6, 4,3,

 $\frac{1}{3}$

 $\frac{1}{8} \cdot \frac{1}{12} \cdot \frac{1}{16}$ 6 • 4 • 2 Cha

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Thus it appears that fix times the number of Ducats must be equal to four times the number of Dollars, also equal unto three times the number of Crowns. Then make choice of three numbers to answer those proportions, such are these, 2, 3, 4, (for $6 \times 2 = 4 \times 3 = 3 \times 4$) with which numbers proceed as followeth,

	20	
l. ducat	1.	1 . 360
3. • I : : : : : : : : : : : : : : : : : :	225	600 ducats.
13 60 I	195 .	900 dollars.
	: 360 .	1200 crowns.

Queft. 11. Twenty Knights, 30 Merchants, 24 Lawyers and 24 Citizens, fpent at a dinner 64 pound, which was divided amongst them in such manner, that 4 Knights paid as much as 5 Merchants, 10 Merchants as much as 16 Lawyers; and 8 Law-

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n fuch Mer-; and Law 8 Lawyers as much as 12 Citizens; the queftion is, to know the fum of money paid by all the Knights, alfo by the Merchants, Lawyers and Citizens.

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Answer, The 20 Knights paid 20 pounds, the 30 Merchants 24 pounds, the 24 Lawyers 12 pounds, and the 24 Citizens 8 pounds.

Find four numbers to express the proportions of their payments, by the *Rule of Three*, or (to avoid fractions) in manner following, fo will the proportional numbers be 4, 5,8,12, viz. 4 Knights paid as much as 5 Merchants, or 18 Lawyers, or 12 Citizens.

4 5 10 16 8 12
320.400.640.960 4 · 5 · 8 · 12
thus found, 4 x 10 x 8=320
$\begin{array}{r} 10 \times 8 \times 5 = 400 \\ 8 \times 5 \times 16 = 640 \\ 5 \times 16 \times 12 = 960 \end{array}$

Then presupposing that a Knight is to pay 4 s. proceed as followet's, viz.

Duran and the standard in 12 / 20 Knights

484 Arithmetical Appendix. 20 Knights ... 30 Merchants .. 45 24 Lawyers ... 2²/₅ 24 Citizens ... 13 fay, if $12\frac{4}{5}$. 64 :: $\begin{cases} 4 \cdot 20 \\ 4\frac{4}{5} \cdot 24 \\ 2\frac{2}{5} \cdot 12 \\ 1\frac{1}{5} \cdot 8 \end{cases}$

Queft. 12. A certain man with his wife did ufually drink out a veffel of Beer in 12 dayes, and the husband found by often experience, that his wife being absent, he drank it out in 20 dayes, the queftion is, in how many dayes the wite alone could drink it out? Answer 30 dayes.

Note, it is to be supposed that the husband in 12 of the 20 dayes wherein he drank alone, did drink as much as in the 12 dayes wherein he drank with his wife; hence it followeth, that in the remaining 8 of the said 20 dayes, he drank as much as his wife did in 12 dayes. Therefore by the *Rule of Three* say, If 8 give 12, what 20? Anfw. 30. view the following form of the work.

> From 20 Subtract 12

Then if 8 . 12 :: 20 . 30

Queft. 13. If a house be to be built by three Carpenters, A, B, C, working in such fort, that A, alone will finish it in 30 dayes B in 40 dayes The fourth journ viz. 1 led 8 B fets

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Chap. X. Queftions. 485 and A, B, C, together in 15 dayes, in what time could Calone build the house? Answ. 120 dayes. I. After the manner of the fourth question, find in what time A and B working together will finish the house; $Answ. 17\frac{1}{7}$ dayes.

daves	work	dayes wor . 30 . 3	k
40	• I	30 . 3 add x	
work	dayes	fum 1 ³ / ₄ work dayes.	-

II. Supposing the work of A and B to be performed by one perfon, as D, the house will be built by D in $17\frac{1}{7}$ dayes, but by D and C together in 15 dayes; Then find (according to the 12th. quetion) in what time C will build the fame; Anfar. 120 dayes.

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Then if 21/2 . 15 :: 17/7 . 120

The proof may be wrought according to the fourth or fifth queffions.

Quest. 14. Two Travellers A and B perform 2 journey to one and the fame place in this manner, viz. A travels 14 miles every day, and had travelled 8 dayes before B began; upon the ninth day B fets forward, and travels 22 miles every day; the

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the question is, to find in what time B shall overtake A? Anfw. at the end of 14. dayes: Ch

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Appendix.

I. Find how many miles A had travelled before B fet forward? Anfw. 112 miles; For

day		miles					miles
I	•	14	*	:	8	•	112

II. Find how many miles B gains of A in a day; Anfiv. 8 miles; For

22-14 = 8

miles day miles dayes III. If 8 . I :: 112 . 14

Queft. 15. There is an Island which is 36 miles in compass. Now if at the fame time, and from the fame, place, two footmen A and B fet forward to travel round about the faid Island, and follow one another in such manner that A travelleth every day 9 miles, and B 7 miles; the question is to find in what space of time they will again meet, alfo how many miles, and how many times about the Island each footman will then have travelled?

Answer, They will meet at the end of 18 day(s from their first parting; and then A will have travelled 162 miles (or $4\frac{1}{2}$ times the compass of the Island) and B will have travelled 126 miles (or $3\frac{1}{2}$ times the compass of the Island.)

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36) 1	62 (42	: 13	36) I	$26(3^{\frac{1}{2}})$	

Queft. 16. Two footmen A and B depart at the fame time from London towards York, travelling at this rate, viz. A goeth 8 miles every day, B goeth 1 mile the first day, 2 miles the fecond day, 3 miles the third day, and in that progression he goeth forward, travelling in every following day one mile more than in the preceding day; the question is to know in how many dayes B will overtake A?

Answer, 15 dayes.

To refolve this and fuch like queftions, double 8 (the number of miles which A travelleth daily) which make 16, from which fubtract 1, the remainder is 15 the number of dayes fought.

Queft. 17. If Excetter be diffant from London 140 miles, and that at the fame time one footman A departed from London towards Exceter, travelling every day 8 miles, and another E from Exceter towards London, travelling every day 6 miles the queftion is in how many dayes they will meet one another, and how many miles each footman will have then travelled ?

Answer,

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Answer, They will meet at the end of 10 dayes, and then A will have travelled 80 miles, and B 60 miles.

add \$8 miles travelled daily by A. 6 miles travelled daily by B.

fum 14 miles which A and B together did travel daily.

m. da. miles da. 14.1:: 140.10 in which time A and B will meet each other. 10 x 8 == 80 miles travelled by A. 10 x 6 == 60 miles travelled by B.

Queft. 18. A certain footman A departeth from London towards Lincoln, and at the fame time another footman B departeth from Lincoln towards London; also A travelleth every day $2\frac{1}{2}$ miles more then B. Now supposing those two Cities to be 100 miles distant one from the other, and that those two footmen do meet one another at the end of 8 dayes after the beginning of their journeys; the question is, how many miles each will have then travelled, as also how many miles each travelled daily?

Answer, A 60 miles, B 40 miles. Also A travelled 7[±]/₂ miles every day, and B 5 miles.

> day miles dayes miles I $2\frac{1}{1}$:: 8 20

Hence it appears that at the time of their meeting A had travelled 20 miles more than B, which Cha 20 m miles trave N ly, fa

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Questions

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20 miles being fubtracted from 100 miles leave 80 miles, whereof the half is 40 miles which B had travelled, therefore A had travelled 60 miles. Now to find how many miles each travelled daily, fay.

dayes miles day miles

8 TIST 40.:: 1 9 0:)5 del 1 Therefore $\begin{cases} A \\ B \end{cases}$ travelled $\begin{cases} 7\frac{1}{2} \\ 5 \end{cases}$ daily.

Queft. 19. There is an Island which is 134 miles in compass; now at the fame time, and from the fame place, two footmen A and B begin a journey round about the faid Island, but they travel towards contrary parts, at this rate, viz. A travelleth 11 miles in every 2 dayes, and B 17 miles in 3 dayes: the question is to find in what space of time A and B will meet one another; and how many miles each will then have travelled ?

Answer, They will meet at the end of 12 dayes and then A will have travelled 66 miles, and B 68 miles.

After the manner of the fourth question of this chapter the time fought will be found 12 dayes.

. (dayes miles dayes miles add 17 dayes miles dayes 332 . 3 : 134 . 12

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Arithmetical Appendix.

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The miles travelled by each will be found in this manner.

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Queft.20. If a Clock hath two Indices(or hands) one of which (to wit A) is carryed twice round the whole circumference of the Dyal in one day; and the other (B) once in 30 dayes, and that both at once fhewing the fame point begin to be moved; the queffion is, in what time they will be again conjoyned?

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Answer, $\frac{30}{59}$ day or $\frac{1}{39}$ hours.

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Hence it appears, that in 30 dayes A will have run through 60 circumferences, and B one circumference only in the fame time; therefore A gains of B 59 circumferences in 30 dayes therefore fay.

> circum. dayes circum. day 59 · 30 : : 1. . 30

Queft. 21. If 6 lb. of Sugar be equal in value to 7lb. of Raifins; 5lb. of Raifins to 2lb. of Almonds; 3lb. of Almonds to 5 lb. of Currants; 2lb. of Currants to 18d. how many pence are the value of 3lb. of Sugar? Anfor. 21d.

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by B.

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7 R. ′6 S. ₩ 5 R. = 2 A. 3 A. = 5 C. C. = 182 d. 3 d. == S. 180) 3780 (21

Queft. 22. If 3 dozen pair of Gloves be equal in value to 2 pieces of Ribbon; 3 pieces of Ribbon to 7 dozen of points; 6 dozen of points to 2 yards of Flanders-lace; and 3 yards of Flanderslace to 81 fhillings; how many dozen pair of Gloves may be bought for 28 fhillings? Anfw. 2 dozen pair of Gloves.

 $\begin{array}{c} \begin{array}{c} 3 & G. = & 2 & R. \\ 3 & R. = & 7 & P. \\ 3 & R. = & 7 & P. \\ 6 & P. = & 2 & L. \\ 3 & L. = & 8I & S. \\ 28 & S. = & ? & G. \\ \end{array} \right\}$

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Queft. 23. Suppose a Graybound to be coursing a Hare, in such fort that the Hare takes five leaps for every four leaps of the Graybound, and that the Hare is one hundred of her own leaps distant from the Graybound; now if three of the Graybounds leaps be equal to four leaps of the Hares, the quession is to know how many leaps the Graybound must take before he obtain his prey ?

Answer, 1200 leaps.

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I. If

Almonds;

lb. of Cur. luc of 31h

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I. If 3 . 4 : 4 . 53

Thus it appears, that 4 of the Graybounds leaps are equal to $5\frac{1}{3}$ of the Hares leaps; and becaufe by the queftion the Graybound takes 4 leaps for every 5 of the Hares, therefore the Graybound in every four of his leaps gains $\frac{1}{3}$ of one of the Hares leaps; therefore fay by the Rule of Three,

II. If $\frac{1}{3}$. 4 :: 100 . 1200

Queft.24. There is a certain room whofe Bafis is a long fquare, which is incircuit $50\frac{1}{2}$ feet, and the height of the walls or fides of the room is $8\frac{1}{4}$ feet; all which walls of the room except a fpace taken out for a window in the form of a long fquare, whofe height is five feet, and breadth four feet, are to be furnished with Hangings of ell-broad fluff at 3s. 4d. the yard, the queftion is to know how much money the fluff will coft? Answer, 51. 17s. $6\frac{1}{2}d$.

> $50\frac{1}{2} \times 8\frac{1}{4} = 416\frac{5}{8}$ square feet. 5 x 4 = 20 subtract

 $3\frac{1}{4} \times 3 = 11\frac{1}{4}$ square feet in one yard of fuff.

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feet d. 3, feet million d. If $11\frac{1}{4}$ 40 :: 396 $\frac{5}{8}$ • 141,0 $\frac{2}{9}$

Queft. 25. There is a certain Walk which is a

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long fquare, whofe length is 40 yards, and breadth 7 yards, to be paved with ftones, each of which being in form of a long fquare is 28 inches in length, and 24 inches in breadth: the queffion is to know how many fuch ftones will be requifite to pave the faid Walk ?

Answer, 540.

Inches Inches 1440 × 252 = 362880 Square Inches. 28 × 4 = 672 Square Inches. 672 . 1 :: 362880 . 540 Stones.

Queft. 26. Suppose a piece of Tapeftry to be $5\frac{3}{8}$ yards English in length, and $3\frac{7}{8}$ yards in breadth, the queftion is, how many square ells Flemish are contained in that piece of Tapestry, when the length of I ell Flemish is equal to $\frac{3}{4}$ of a yard English? Answer, $37\frac{3}{16}$ square ells Flemish.

53 × 32 = 1133 Square yards.

Then because $\overline{\tau_6^2}$ of a square yard is equal to I ell square of *Flemish* measure (for $\frac{3}{4} \times \frac{3}{4} = \overline{\tau_6^2}$) say, If $\overline{\tau_6^2}$. I $\therefore \frac{1333}{64} \cdot 3736$ is 005

Queft. 27. A Workman hath performed a piece of Tiling bearing the form of a long fquare, whole length is 273 feet, 7 inches; and breadth 21 feet 5 inches; now when Tiles are fold at the rate of 113. 10³/₄d.for 1000 Tiles, and every fquare of tiling confifting of 10 feet as well in length as in breadth doth take up 1000 Tiles, what doth the faid piece of Tiling amount nnto?

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Anfwer, 341. 17 s. 0376001d.

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Т.	273-12	×	$21\frac{5}{12}$	<u>= 843</u>	<u>731</u> 14	• Square feet d.
						8364 57600

Queft. 28. A Merchant would beftow 2201. in Cloves, Mace and Nutmegs, the Cloves being at 5 s. the pound; the Mace at 11 s. the pound, and the Nutmegs at 6s. the pound; now he would have of each fort an equal quantity, the queftion is how many pounds he may have of each fort?

Answer, 200 lb.

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6	

s.

22 . 1 :: 4400 .200

The Proof.

16.	- 1 - 1	S	into a serie and the series
200	at	5	amounts unto 50
200	at 1	II.	amounts unto
200	at	6	amounts unto, 60

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Queft.29. A Factor is to receive a fum of money, and is offered Dollars at 4s. 4d. which are worth but 4s. 3d. or French Crowns at $6s. 1\frac{1}{2}d$. which

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Questions.

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are worth but 6s. the queftion is by which coin he shall fustain the least loss ?

Answer, the Dollars.

d. d. d. de 52 . I :: 731 . 1-41

That is, in receiving the Dollars every 61. 11 d. loseth 1743 but in receiving the Crowns 6s.14. loseth 1 nd. which is a greater loss than 1-43d.

Queft. 30. A Butcher agrees with a Grafier, for the feeding of 20 Oxen, during the space of 12 equal moneths, but at 2 moneths end, the Butcher adds 5 Oxen more, and 63 moneths after that, he added 10 Oxen more, and then it is agreed between them, that the Grafier thall feed them all, fo long time as will be equivalent to the keeping of the first twenty during 12 moneths; the question is how long time he shall feed them all, after the putting in of the laft 10?

Anfwer, 1 moneth.

Confider, that as he receives more Oxen to feed he ought to keep them all the lefs time ; therefore work as the question imports by the Rale of Three inverle.

eneerjee	тон. Ожен. 12 20	
Oxen	2 5 110	н. Охен
If 20	. 10 :: 25 . (6	8 25 1 5 10
	If 25 13	·· 35 (1 mon.
1.0	1000 Ph 4	Queft

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Arithmetical Appendix.

she Rule of Fellowschip.

Examples of Queft. 31. Two Merchants, viz. A and B, have entred Company; A puts in 50.01. and at 4 moneths end takes

out a certain fum, leaving the remainder to continue 8 moneths longer., B puts in 2501. and at five moneths end puts in three hundred pounds more, and then his whole fum continues feven moneths longer. Now at the making of their Accompt A findeth that he hath gained 106? pounds, and B gained 1333 pounds; the question is to know how much A took out of the bank at 4 moneths end ? Answer, 2401.

The share of the second s

250 X 5 = 1250 add 300 wert and

Bernard Barness Barness Barness Barness

550 x 7 = 3850 ANTELP DEL CHANGE - STATE usit apple ils in dir is it 11 5100 133¹/₂ · 5100 :: 106²/₃ · 4080 500 × 4 = 2000 (Jubtract

8)2080 (260 Lastly, 500-260 = 240 taken out by A.

The Proof.

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Queft. 32. Five Merchants, viz. A, B, C, D, and Ehave gained 2025*l*. which they divide in fuch fort that $\frac{1}{2}$ of the fhare of A is equal feverally to $\frac{1}{4}$ of the fhare of $B, \frac{1}{5}$ of $C, \frac{1}{6}$ of $D, \frac{1}{8}$ of E. The queftion is, what was the fhare of each Merchant?

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Anfwer, A 1621. B 3241. C 4051. D 4861. E 6481. Divide a number at pleafure into fuch parts which may be in fuch proportion as the fhares required, and proceed according to the fubfequent operation.

cra	LICANS Share S	1 2 1 1 1 P				
A	2					1
B	4					2 2
C						11
	6	S. 87.	-1.		1	35
E	-		(162 for			
_	-	4	(324 for	B, wher	cof is	81
TE	25: 2025	:: 25	(405 for	C, when	eof the	81
-	- J J		(486 for			
		18	(648 for	E, mber	eof is is	81
				,		

2025

Queft. 33. Two merchants A and B are in company, the fum of their flocks is 300*l*. the money of A continuing in company 9 moneths, the money of B 11 moneths, they gain 200*l*. which they divide equally, the queftion is to know how much each Merchant did put in \hat{s}

Answer, A 1651. B 1351.

Divide 300 into two fuch parts which may be in proportion as 11 to 9, fo will the greater part be the flock of A, and the leffer the flock of B, which flocks being multiplied by their refpective times, the products will be equal.

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Queft. 344 Two Merchants, viz. A and B, are in company, A did put in 3251.more then B, and the flock of A continued in company $7\frac{1}{2}$ moneths; B put in a certain fum which is unknown, and it continued in company $10\frac{3}{4}$ moneths: after a certain time they divide the gain equally; the queftion is, what each Merchant did put in ?

Anfover, B 7501. and A 10751.

Divide the product of the difference of their flocks multiplied by the time of A, by the diffesence of their times, so will the quotient be the flock of B, which added to 3251, gives the flock of A

> $325 \times 7\frac{1}{2} = 2437\frac{1}{2}$ $3\frac{1}{4}) \ 2437\frac{1}{2} \ (750 \ \text{tock of B} \ \text{add} \ 325$

1075 flock of A

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Appendix.

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Examples of the Rule of Alligation, How the fineness of gold and fitwor is estimatedy, v. p. 111. Queft.35. A Goldfraith hath fome Gold of 24 Carects, others of 22 Carects, and another fort of 18 Carects fines he would fo mix these together that the mass mixed might be 60lb. and that the whole mixture might bear 20 Carects fine. How much of each fort must he take?

Questions.

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1b. Answer, 36 of 24 Carelis. 36 of 18 Carelis.

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 $20 \begin{cases} 24 \\ 22 \\ 18 \end{cases}$

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Chap. X.

 $10:60:: \begin{cases} 2 & 12 \\ 2 & 12 \\ 6 & 36 \end{cases}$

Note; fome may think that queftions of Atligation are capable only of fo many feveral anfwers as there are different wayes to connect the mean rate or price with the extream rates or prices; yet it is most certain, that any or dinary question of Alligation, where three or more things are propounded to be mixt in fuch manner as that rule requires, is capable of infinite answers, if fractions be admitted, and fometimes of many anfwers in whole numbers, which are not difcoverable by the common rule of Alligation : fo albeit to the last-mentioned question, the faid rule of Alligation can find but one answer only, which is before given 3 yet there are eight other answers in whole numbers, which are these that follow (the invention whereof I have fhewn in the 19th. Queftion of the thirteenth chapter of my fecond Book of the Elements of Algebra.)

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Appendix.

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Queft.

Of 24 Careels Of 22 Careels Of 18 Careels	3	16	9	15	
Of 24 Careëls Of 22 Careëls Of 18 Careëls	18	21	4 24 32	27	

Sie chap.8. of Queft. 36. An Apothecary hath fethis Appendix. veral Simples, viz. A hot in 3°. B hot

in 2°.C temperate, D cold in 2°. and E cold in 4°. Now he defires to make a Medicine of those Simples, in such fort that the temper thereof in respect of quality may be in 1°. of heat, and the quantity $8\frac{1}{2}$ Drams, the Demand is what quantity of each Simple he must take?

Anfmer, $4\frac{1}{2}$ Drams of A, $\frac{1}{2}$ Dram of B, $1\frac{1}{2}$ Dram of C, 1 Dram of D, and 1 Dram of E.



	Dre	17. ms
17 . 8 ¹ / ₂	$::\begin{cases} 9 \cdot 4^{\frac{1}{2}} \\ I \cdot 0^{\frac{1}{2}} \\ 3 \cdot I^{\frac{1}{2}} \\ 2 \cdot I \\ 2 \cdot I \end{cases}$	A. B. C. D. E.

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Questions.

Queft. 37. A Merchant buyeth 2 forts of Clothes, viz. of blacks and Examples of whites for 681. 25. after the rate Falle Polition: of 21s. the yard for the blacks, and

the Rule of

12s. the yard for the white, and he taketh fo much of each fort, that 5 of the number of yards of the black, are equal to 7 of the white ; the demand is how many yards he bought of each fort?

Ansmer, 42 yards of black, and 40 yards of white. Queft. 38 A certain perfon A payeth unto the use of B for ever 2500l. in present money, upon this condition, that B shall pay unto A an Annuity or yearly rent to be continued four years, the cquality of their agreement being thus grounded, viz. the faid 25001. is supposed to be put forth at interest for a year (to commence from the time of their agreement) at the rate of 8 per centum, per annum. Then from the fum of that principal and intereft (arifing due at the years end) the first payment of the Annuity being fubtracted, the remainder is likewise supposed to be put forth at the fame rate of interest for the second year; then from the composed of this principal and interest (due at the fecond years end) the fecond payment of the Annuity being fubtracted, the remainder is likewife supposed to be put forth at the same rate of interest for the third year ; then from this principal and interest the third payment of the Annuity being fubtracted, the remainder is in like manner fupposed to be put forth at the same rate of intereft for the Fourth year : laftly from this principal and interest the fourth and last payment of the Annuity being fubtracted, there must be nothing left : the queftion is , what fum of money must be yearly

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yearly paid to fatisfie those conditions? Answer, 754¹⁴¹¹⁷⁶⁰², as will be manifest by the subsequent proof.

I. 100 : 108 :: 2500 . 2700 Subtraci the first payment 754 143 17 754 176 02

1945-³⁴⁸⁵ II. 100. 108 :: 1945-³⁴⁸⁵ Subtract the second payment 754¹⁴¹¹ 754¹⁴¹¹

 III. 100. 108 :: 1346 $\frac{208}{17602}$ 1346 $\frac{1208}{17602}$

 Subtract the third payment
 754 $\frac{14117}{17602}$

Appendix.

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Mule, Afineque duos imponit fervulus utres Impletos vino; fegnemque ut vidit Afellam Fondere defeffam vestigia sigere tarda, Mula rogat; quid chars parens cunstare, gemisque? Unam ex utre tuo mensuram si mihi reddas, Duplum oneris tunc ipsa feram; sedsi tibi tradam Unam mensuram, sient aqualia utrique Fondera; mensuras dic doste Geometer istas?

The fence is this. A Mule and an Ass carried two unequal quantities of Wine, each confifting of a certain

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certain number of measures, in such fort, that if the *Afs* inparted one of her measures to the *Mule*, then the *Mules* number of measures to increased would be the double of those which the *Afs* had remaining; but if the *Mule* gave one measure to the *Afs*, then the *Asses* measures with that increase would be equal to the *Mules* remaining measures. The question is, how many measures each carried? *Answer*, the *Mule* 7 and the *Afs*.

Quelt. 40.

Æs, ferrum,stannum miscons, aurique metallum, Sexaginta minas pensantem singe coronam. Æs aurumque duos simul efficianto trientes. Ternos quadrantes stanno mixtum impleat warum. At totidem quintas auri vis addita ferro. Ergo age dic fulvi quantum tibi conjicis auri Miscendum: dic quantum æris stannique requiras: Die quoque sufficiant duri quet pondera ferri: Præsquiptam ut valeas rite efformare coconam.

The fenfe is this, Suppole a Crown that fhall weigh 601 is to be made of Gold, Brafs, Iron, and Tin, mixed together in fuch proportion, that the weight of the Gold and of the Brafs together may be 401. the joynt weight of the Gold and of the Tin 451b and the joynt weight of the Gold and of the Iron, 361b. The question is how much of every one of those four metals much be taken ?

 $Anfwer, \begin{cases} 1. \\ 30^{\frac{1}{2}} \text{ of } Gold. \\ 9^{\frac{1}{2}} \text{ of } Brafs. \\ 5^{\frac{1}{2}} \text{ of } Iran. \\ 14^{\frac{1}{2}} \text{ of } Iin. \end{cases}$

Gueft.

Arithmetical

Queft. 41. One being demanded what was the prefent hour of the day, answered, that the time then pass from noon was equal to $\frac{1}{5}$ of $\frac{1}{8}$ of the time remaining until midnight. The question is, what a clock it was? (supposing the time between noon and midnight to be divided into twelve equal parts or hours.)

Answer, 36 hour after noon,

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Queft. 42. A Factor delivers 6 French Crowns and 2 Dollars for 45 (hillings fterling; alfo at another time he delivers 9 French Crowns and 5 Dollars (at the fame rate with the former) for 76 (hillings. The queftion is to know the value of a French Crown, alfo of a Dollar?

Dollar at 45.3 d. a we state

Queft. 43. A certain Ulurer received 36 Dollars for the fimple interest of 1861. lent for a certain time unknown; also be received 90 Dollars for the gain of 3601. at the fame rate of interest for a certain time unknown; now the sum of the moneths wherein both the faid numbers of Dollars were lgained was twenty moneths. The question is to know in what time as well the 36 Dollars as the 90 Dollars were gained?

Anfwer, The 36 Dollars were gained in $8_{T}^{\frac{3}{2}}$ moneths, and the 90 Dollars in $11_{T}^{\frac{3}{2}}$ moneths, as may be proved by the Double Rule of Three.

Which answer may be discovered by the following Canon found out by the Algebraick art.

Multiply the Dollars first gained, the latter Principal, and the given time, according to the rule of continual Multiplication, for a dividend; then multiply the first principal by the Dollars last gained; alfo

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alfo multiply the latter Principal by the Dollars first gained, and referve the fum of these two last products for a Divifor ; lastly, divide the Dividend first found by the faid Divisor, so shall the quotient be the time wherein the first number of Dollars was gained, which fubtracted from the time given in the question discovers the time wherein the latter number of Dollars was gained,

> 36 x 360 x 20 = 259200 186 × 90, + 300 × 36, = 29700 -= 8-1

And confequently $20 - 8\frac{1}{11} = 11\frac{1}{11}$

is he true as a set of the and the base of the 2 44. If 3481 Souldiers are to Examples of the Extraction of be placed in afquare battel, how maroets. ny are to be fet in rank or in File?

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Anfr. 59 (for the square root of 3481 is 59) Queft. 45. If 4050 Souldiers are to be let in battel in a figure, which beareth the form of a long square in fuch manner, that the number in File may be to the number in Rank as I to 2; how many Souldiers are to be placed in rank and how many in File? ... It all lost il Panne

Anfwer, 90 in rank and 45 in File (found by this Canon or general rule) viz.

As the greater term of the proportion given is to the leffer, fo is the number of men to be placed in battel to a fourth proportional, whole fquare root is the leffer number fought (whether it be for the rank or File:)allo as the leffer term of the given proportion is to the greater; fo is the number of men to be fet in battel to a fourth proportional, whole Ii.

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whole fquare root is the greater number fought (whether it be for the rank or File.)

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: II	/q . 2025 = 45 (men in File	
	1 . 2 .: 4050 . 8100	
	/q . 8100 = 90 (men in Rank	

The proof.

$45 \times 90 = 4050$ Alfo 45 . 90 :: 1.2

• Or when one of the numbers fought (whether it be for the rank or File) is found, the other may be difcovered by Division, viz.

45) 4050 (90 90) 4050 (45

Quest. 46. Suppose the wall of a Garrison to be in height 21 feet, and the breadth of the Moat furrounding the faid wall to be 28 feet; the queftion is, what length must a scaling ladder have to reach from the outermost fide of the Moat to the top of the Wall?

Answer, 35. (to wit, the square root of the sum of the squares of 21 and 28.)

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Quest. 47. If 1001. being put forth for interest at a certain rate, will at the end of two years be augmented unto 112-160% (compound intereft, or interest upon interest being computed) what principal and intereft will be due at the first years end ?

Answer, 1061. (composed of 1001. principal and 61. interest) which 106 is a mean Geometrically proportional between 100 and 112.36 (and may be found by the eighteenth rule of the fifth Chapter of this Appendix.)

100 × 112.36 = 11236 (106

Quest. 48. If 1001. being put forth for intercst at a certain rate, will at the end of three years be augmented unto 115.7625 l. (compound intereft being computed) what principal and intereft will be due at the first years end?

Answer, 105 l. (composed of 100 l. Principal, and 5 %. intereft) which 105 is the first of two mean proportional numbers between 100 and 115, 7625 1. (See the nineteenth rule of the fifth Chapter of this Appendix.)

Various Practical Questions to exercife Decimal Arithmetick, in the mensuration of Superficial Figures and Solids.

See the Second Queft. 49. If the fide of a square Section of the Superficies be 3 feet, what is the area 23 chapter of or content of that Superficies? Or the preceding (which is the fame thing) how many Eook. squares, each of which is a foot fquare, are contained in that Superficies ?

Ii 2 Answer.

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Answer, 9 square feet, which content is found out by multiplying the given fide 3 by it felf, viz. 3 multiplyed by 3 produceth 9.

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In like manner, if the fide of a square pavement of stone be 15.7 seet, the superficial content of that pavement will be 246.49 seet, that is 246 seet and an half very near, (for 15.7 multiplied by it self produce th 246.49.)

Likewife, a fquare piece of Wainfcot, whole fide is 3.24 yards, will be found to contain 10.49 + yards, or 10 yards and an half almoft; for, 3.24 multiplied by it felf, to wit, by 3.24 will produce 10.49 +

Alfo if the fide of a fquare piece of Land be 37.25 perches, the content in fquare perches (neglecting the fraction in the product) will be found 1387, which being reduced (according to the feventh Tablet in Rule 4, chapter 7 of the preceding book) will give 8 acres, 2 roods, and 27 perches for the content of that fquare piece of land.

Quest. 50. If a long fquare be 8 feet in length and 5 feet in breadth, what is the superficial content?

Answer, 40 feet ; which content is found out by multiplying the length by the breadth , viz. 8 multiplyed by 5 produceth 40. So if one of the lights of a glass window supposed to be in the form of a long square, hath for its length 3.06 seet, and breadth 1.47 feet, the content of that glass will be 4.4982 feet, or 4 feet and an half almost, (for 3.06 multiplied by 1.47 produceth 4.4982.)

In like manner if there be a piece of Wainfcot, Plaftring, or any other superficies in the form of

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a long fquare, which is in length 6. 325 yards and in breadth 3.214 yards; the fuperficial content will be found 20. 32 t yards, that is 20 yards, one quarter of a yard, and fomewhat more, for, 6.325 multiplied by 3.214 produceth 20.32 t.

Likewife a piece of Tiling in the form of a long fquare whole length is 18.5 feet, and breadth 11.7 feet will be found to contain 216.45 fquare feet, which will be reduced to 2.1645 fquares of Tiling by allowing (according to cuftom) 100 fquare feet to one fquare of Tiling.

Alfo if a piece of land in the form of a long fquare be 48.75 perches in length, and 36.25 in breadth, the area or content in perches will be found 1767.18⁺, which 1767 perches being reduced will give 11 acres and 7 perches for the content of that piece of ground.

Quefl. 51. If it be required to fet forth in a Meadow one acre of grafs to ly in the falhion of a long fquare, and that the length thereof be limited or agreed to be 20 perches, what must the breadth be?

Anfwer, 8 perches, which breadth is found out by dividing 160 (the number of fquare perches contained in an acre) by the given length 20. If two acres were required, then 320 (to wit, twice 160) must be divided by the given fide, whether it be the length or breadth; fo if 7.25 perches be preferibed for the breadth of two acres, the length must be 44.13 ⁺ perches.

In like manner, if the breadth of a Board be 1.32 foot, and it be demanded how far one ought to measure along the fide thereof to have a superticial foot, or a toot square of that Board; divide I i 3 I by

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I by the given breadth, fo you will find in the quotient this decimal fraction.757 †, which reprefants three quarters of a 100t or nine inches and fomewhat more, and fo much in length ought to be meafored along the fide of that Board to make a fuperficial foot. Likewife if the breadth of a board be given in inches, then 144 (the number of fquare inches contained in a fuperficial foot fquare) being divided by the given breadth, the quotient will thew how many inches ought to be meafured along the fide of that board to make a fuperficial foot; fo the breadth of a board being ginches, the length forward to make a fuperficial foot inches.

Queft. 52. If the three fides of a piece of land that lyes in the form of a triangle be 15 perches, 14 perches, and 13 perches, what is the area or number of fquare perches contained in that triangle \hat{s}

Answer, 84 perches, or half an acre and four perches, which content is found out by this Rule viz.

From half the fum of the three fides of any plane triangle fubtract each of the three fides feverally, and note the three remainders; then multiply the faid half fum and those three remainders one into the other (according to the rule of continual Multiplication;) that done, extract the fquare root of the last product, fo shall fuch fquare root be the area or content of the triangle.

Chap. X.	Questions.	511
The 3 fides of	f a triangle	Perches
The fum of the	3 fides	- 42
tracting each fid	ders found out by (e from the half fum-	-28
tinual multiplic	arifing from the c ation of the four	latt 27056
the content requ		ct 15 {84
Dery - 1 - Der of	Another Example.	Perches S120.5
The 3 fides o	f a triangle ———-	
The fum of	the 3 fides	323 • 4
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The product the continual m of the four laft r	arifing from 2335	5380 . 1096

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Wherefore I conclude that the content of a plane triangle, whole three fides are 120.5 perches 112.6 perches, and 90.3 perches, is 4832.7 + perches, which reduced give 30 acres and 32 perches (the fraction of a perch being neglected.)

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Now foralmuch as every irregular piece of ground may be divided into triangles, for a fourfided field will be divided into two triangles by one imaginary fireight line leading overthwart from corner to corner called a Diagonal line; a five-fided field into three triangles by two Diagonals; a fix-lided ground into four triangles by three Diagonali, &C., the rule before given will be of excellent ule to find out the Contents of large fields, especially if the land be of a dear value, as al fo when any controversie arifeth by the reason of the different admeasurements of Surveyors of land : for if the lides of those triangles be measured in the field , and their lengths be agreed on, all Artills to whom the reason of the rule before givenis known, will agree in one and the fame content. But yet this way of measuring presupposeth that there is no obstacle, as Water, Wood, or other impediment, to hinder the measuring of the fides of those triangles into which the field is divided as aforefaid.

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Answer, 88,749 to for as 113 is in proportion to 355 or as 1 is to 3.14159, fo is the diameter to the citcumference: Therefore multiplying alwayes the diameter given by the faid 3.14159 the product shall be the circumference required.

2401: 54. If the diameter of a Circle be 28.25, what

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what is the superficial content of that Circle? Answer, 626.79 + : for as I is in proportion to .78539, so is the square of the diameter to the superficial content. Therefore multiplying alwaies the faid decimal fraction .78539 by the square of the given diameter (which square is the product of the multiplication of the diameter by it self) the product shall be the superficial content required.

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Queft. 55: If the diameter of a Circle be 28.25. what is the fide of a fquare which may be inferibed within the fame Circle?

Answer, 19.975⁺ for the square root of half the square of the diameter, or the square root of the double of the square of the semidiameter, shall be the tide of the inscribed square sought. Otherwise, as 1 is to .707 106, so is the diameter to the side required. Therefore if you multiply (alwayes) the staid .707 106, by the diameter given, the product will be the side of the inscribed square required. Quest. 56. If the Circumsterence of a Circle be 88.75 what is the diameter?

Anfwer, 28.249⁺ for as 355 is to 113, or as 1 is to .318309, lo is the Circumference to the Diameter. Therefore if .318309 be multiplied alwayes by the given Circumference, the productifiall be the diameter required.

Quest. 57. It the Circumference of a Circle be 88.75, what is the superficial content of that Circle?

Answer, 626.801 +; for as 1 is to .079578.60 is the fquare of the Circumference to the superficial content. Therefore if .079578 be alwayes multiplyed by the square of the given circumference, the product shall be the superficial content sought. Queft.

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Quest. 58. If the circumference of a Circle be 88. 75. what is the fide of a fquare that may be infcribed within the fame Circle?

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Anfwer, 19.975 †; for as 1 is to .225078, fo is the circumference to the fide required. Therefore if .225078 be alwayes multiplied by the circumference given, the product will be the fide of the infcribed fquare fought.

Quest. 59. If the superficial content of a Circle be 626.8, what is the diameter?

Anfwer, 28.25⁺; for as 1 is to 1.27324, so is the content to the square of the diameter. Therefore multiplying alwayes 1.27324 by the given content, the square root of that product shall be the diameter required.

Quest. 60. If the superficial content of a Circle be 626.8, what is the circumference?

Answer, 88.75⁺, for as 1 is to 12.5664, so is the content to the fquare of the circumference. Therefore if 12.5664 be alwaies multiplied by the given content, the fquare root of the product shall be the circumference required.

Quest. 61. If the superficial content of a Circle be 626.8, what is the side of a square equal to the fame Circle?

Answer, 25.035 +, for the square root of the giyen content is the side of the square required.

Queft. 62. If the fide of a Cube be 12 inches, how many cubical inches are contained in that Cube?

Anfwer, 1728. What a Cube is may be well reprefented by a Dye, which is a little cube it felf being a rectangular or fquare folid, that hath an equal length, breadth and depth, and is comprehended

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hended under fix equal fquares; now if the fide of one of thofe equal fquares (which is alfo the fide of the Cube) be 12 inches, the fuperficial content of that fquare will be 144 fquare inches (for according to the preceding 49th queftion, 12 multiplied by 12 produceth 144) which multiplied by the depth 12 inches, produceth 1728 cubical inches, and fuch is the folid content of that Cube whofe fide is 12 inches: fo that by one foot of timber or ftone in whatfoever kind of folid it be found, is underftood a Cube, containing 1728 cubical or dye-fquare inches, and confequently half a foot folid contains 864 cubick inches, and a quarter of a foot folid contains 432 cubick inches.

In like manner, it the fide of a Cube of ftone be 2.53 feet, the folid content of that Cube will be found 16.194[†] feet, for 253 being multiplied by it felf produceth 6.4009 fuperficial feet, which product being multiplied by the faid 2.53 will produce 16.194[†] folidf eet.

Alfo if the fide of a Cube of ftone or wood be 6 inches, or .5 foot, the folid content will be found 216 cubick inches or .125 parts of a foot folid (for 6 multiplyed cubically produceth 216, likewife.5 multiplyed cubically produceth .125;) whence it may be infer'd, that 8 little cubes of ftone or wood, each of which is half a foot or 6 inches fquare, are contained in a foot of ftone or timber; for 8 times 216 produceth 1728 (being the number of cubick inches contained in a foot folid) likewife 8 times .125 produceth 1 (to wit one entire foot folid.)

Quest. 63. If the breadth of a squared piece of timber, supposed to be streight and terminated at both

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both ends by two equal fquares, be 1.55 foot, the depth alfo 1.55 foot, and the length 17.33 feet, how many cubick feet are contained in that piece of timber?

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Anfwer, 41.635 feet, that is, 41 feet and an half, and about half a quarter of a foot. Which folid content is found out by this rule, viz. multiply the breadth 1.55 by the depth 1.55 the product will be 2.4025 fuperficial feet, which is the content of the Bale (that is, the Area of either of the two equal fquares at the ends of the pieces) laftly multiplying the faid Bafe 2.4025 by the length 17.33 the product will be 41.635 ⁺, which is the folid content required.

In like manner if the breadth of a fquared piece of timber, fuppofed to be ftreight and terminated at both ends by two equal long fquares (which are called the Bafes) be 2.34 feet, the depth 1.61 foot, and the length 17.58 feet, the folid content will be 66.23⁺, feet; for (as before) multiplying the breadth by the depth, and that product by the length, the laft product fhall be the folid content required.

Queft. 64. If the breadth, as also the depth of a fquared piece of timber having equal fquare Bales, the 1.55 foot, how far ought one to measure along the length of that piece of timber to make a foot folid?

Aufwer, .416 parts of a foot, or 5 inches very near 5 which decimal is thus found, viz. Firth and the superficial content of the Base, which will be 2.4025 (for 1.55 multiplied by 1.55 produceth 2.5025;) Then dividing 1 (to wit 1 folid foot) by the Base 2.4025 the quotient will be .416 + or

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or $\frac{416}{1000}$ parts of a foot, or five inches almost, and fo far ought to be measured along the length of the piece to make a foot folid. In like manner, if the breadth be 2.34 feet, and the depth 1.61 feet, the length forward along the piece to make one folid foot will be found .265 parts of a foot, or three inches and almost $\frac{1}{5}$ part of an inch.

Queft. 65. If a streight squared piece of timber be terminated by unequal Bases, whereof one contains 1.92 superficial soot, the other .85 soot, and the length of that piece of timber be 17.4 seet; what is the folid content, or how many Cubical seet are contained in that piece of timber?

Answer, 23.474 + feet (found out by one of Mr. Oughtreds Rules for measuring a segment of a Pyramid in Problem 21. Chapter 19. of his Clavis Mathemat.) The rule is this.

Multiply the greater Bafe by the lefs, and extract the fquare root of that product, then multiply the fum of the two Bafes and that fquare root by one third part of the length of the folid propounded, fo thall the laft product be the folid content required.

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of the two last numbers is the folid 2-23 . 474[†] content required

Queit. 66. A Pyramid is a folid comprehended under plane furfaces, and from a triangular, quadrangular, or any multangular Bafe, diminifiheth equally lefs and lefs till it finish in a point at the top; now if the superficial content of the Bafe of a Pyramid be 5.756 feet, and the height thereof 14.25 feet(which height is the length of the perpendicular line that falleth from the top of the Pyramid to the Bafe) what is the folid content of that Pyramid?

Answer, 27.341 + feet: for if the Area of the Base of a Pyramid, be multiplied by one third part of the height thereof, the product thall be the folid content of the Pyramid; therefore 5.756×4.75 = 27.341 feet = the folidity of the Pyramid propounded.

Note, If a Pyramid be cut into two fegments by a Plane parallel to the Bafe, one of those fegments will be a Pyramid, and the other will have two unequal Bafes, for the measuring of which latter fegment Chap. X.

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ment, a rule hath been already given in the fixty fifth question, the Area of each Base being known.

Queft. 67. A Cone is a folid, which hath a Circle for its Bafe, from whence it grows equally lefs and lefs (like a round Steeple of a Church) till it finish in a point at the top; now if the Area of the Bafe of a Cone be 5.756 feet, and the height thereof be 14.25 feet, what is the folid content of that Cone?

Anfwer, 27 341 feet: for if the Area of the Bafe of a Cone be multiplyed by one third part of the height thereof, the product thall be the folid content of the Cone.

Note, If a Cone be cut into two fegments by a Plane parallel to the Bafe, one of those fegments will be a Cone, and the other fegment will have 2 unequal Bafes which are Circles, the folidity of which latter fegment may be found out by the rule before given in the 65 question, the Area of, each Bafe (or circle) being known.

Queft. 68. A Cylinder is a folid which may be well reprefented by a Stone-roll, fuch as are used in Gardens for the rolling of Walks. Now if the circumference of a Cylinder be 4.57 feet, and the length 3.25 feet, what is the solid content of that Cylinder?

Anfwer, 5.4⁺ feet, thus found out : First by the help of the given circumference 4.57, find out the fuperficial content of that Circle) being the Base of the Cylinder) which content (by the preceding 57th.question) will be found 1.6619⁺ soot, then multiplying the said 1.6619 by the given length 3.25, the product will be 5.4008 which is the solid content required.

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Quest. 69 If the Base of a Cylinder be 1.6619 foot, how much in length of that Cylinder will make a foot folid?

Answer, .601 parts of a foot; For I (to wit, I folid foot) being divided by the base 1.6619, gives in the quotient the decimal .601 [†] for the length required.

Queft. 70. A Globe is a perfect round body contained under one Plane; in the midle of the Globe there is a point called the Center, from whence all fireight lines drawn to the outfide are of equal length, and called Semidiameters, the double of any one of which is equal to the Diameter of the Globe; now if the Diameter of a Globe of Stone be 1.75 feet, how many feet folid are contained in that Globe?

Anfwer, 2.807 + fect, for as 21 is in proportion to 11. or as 1 is to 5238, fo is the Cube of the Diameter to the folid content of the Globe: Therefore, multiplying alwayes the Cube of the Diameter by the faid decimal .5238, the product fhall be the folid content required: So the Diameter 1.75 being first multiplied by it felf, the product will be 3.0625, which multiplied by the faid 1.75, gives in the product 5.359375, to wit, the cube of the diameter, which being multiplied by .5238, the product thence arifing will be 2.807 + 3, which is the folidity of the Globe propounded.

Quest. 71. What is the Diameter of a Globe of stone which contains 4 cubical or solid feet ?

Answer, 1.96⁺ foot, for as a 1.1 is in proportion to 21, or as 1 is to 1.9090909 so is 4 (the folid content given) to a fourth proportional, to wit, 7.636363⁺ whose cubick root is 1.96⁺ the diameter required. Con

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Concerning the gaging of Veffels.

The easieft and apteft wayes for practice in gaging, are thole which are perform'd by the help of Tables, or Gaging rods purpofely composed: Neverthelefs to give the Reader of this Treatife fome light in this matter, I thall here infert one rule to find out the number of Gallons contained in a full Tun, Pipe, Hogthead, Barrel, or fuch like veffel, according to Mr. Wingate's way of reducing a Veffel to a Cylinder. The Rule is this;

Having tound the difference of the two diameters at the bung and head of the veffel, take 7 of that difference and add it to the leffer diameter ; then fquare that furnand referve the product; that done, if the content be required in Wine gallons multiply the product referved, this decimal traction .0034, and the length of the veffel, one into the other (according to the Rule of continual Mulsiplication) fo thall the last product be the number of Wine gallons required : but if the content be required in Ale gallons, multiply the product before referved, this decimal fraction .0027, and the length of the veffel, one into the other continually, to thall the product be the content in Ale gallons: This Rule I thall first explain by two queftions, and then thew how it is raifed.

Quest. 72. If the diameter at the bung of a veffel be 32 inches, the diameter at the head 28.2 inches, and the length 39 inches (which dimensions STC Kk

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are faid to agree very near with those of an English veffel called a pipe) what is the content of that veffel in Wine gallons \hat{s}

Answer, 126.278 Wine gallons, that is 126 Wine gallons and about a quart more (found out by the rule above given, as will be manifest by the following operation.)

Explication.

The Diameter at the bung	2.0
The Diameter at the head	28. 2
Their difference	3 8
Which multiplied by 72, that is,	-0 -7
The product will be	-2 . 66
Which adddd to the leffer diame- ter gives the mean diameter	0.0
ter gives the mean diameter	30.86
Which mean diameter being	The set
Which mean diameter being fquared (that is, multiplied by it	952 3396
felf) produceth	TIT II
977 1 1 1 0 1 1 1 1 1 1	

Which product multiplied by $-3 \cdot 2379^{+}$ The product thence arifing will be $-3 \cdot 2379^{+}$ Which multiplyed by the length of $39 \cdot 0$

The product is the number of \$126.278† Wine gallons fought, viz.

a single and the second second

Queft. 73. If the diameter at the bung of a barrel be 23 inches, the diameter at the head 19.9 inches, and the length 27.4 inches; what is the content of that barrel in Ale gallons?

Anfwer, 36.031 Ale gallons, that is 36 gallons and about a quarter of a Pint more (found out by the preceding Rule.) and or investigation becaused

Explication.

Appendix.

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Questions.

Explication.

The diameter at the bung	
The diameter at the head 19 . 9	
Their difference 3. 1	
Which multiplied by $\frac{1}{10}$, that is 0 . 7	2
The product will be 2 . 1	7
Which added to the leffer diame- 3-22.0	-
ter gives the mean diameter	
Which mean diameter being	
Which mean diameter being fquared (that is, multiplyed by it felf) produceth	9
felf) produceth	
Which product multiplyed by - 0.002	7
The product thence ariting is - 1 . 315	t
Which multiplied by the length $\xi^{27} \cdot 4$	
of the veffel S27 • 4	
The product is the number of 3-36.031	+
Ale gallons fought, to wit 5	

The reason of the Rule.

Two things are taken for granted in the faid Rule, viz. First, it is supposed that if 70 of the ditference of the two diameters at the bung and head, be added to the leffer diameter, the fum shall be an equated or mean diameter (near enough for practical use though it be not exact) viz. If there be a Cylinder whose diameter is equal to that mean diameter, and whose length is equal to the length of the veffel, that Cylinder shall be equal to the capacity of the yeffel very near. Secondly the

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the faid Rule prefuppofeth that 231 cubick inches are equal to a Wine gallon, and 282 equal to an Ale gallon; concerning which equalities (effecially the latter) Artifts differ fomewhat in their experiments; but according to any equality which in that particular thall be agreed on, from this that follows a rule may be framed, and Tables thence calculated for gaging a full veffel without confiderable error.

Arithmetical

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Taking then those two things above mentioned for granted, we may rightly infer that if a Cylinder hath for its Base a Circle whole superficial content is 231 inches, every inch in length of that Cylinder will contain 231 cubick inches, or one intire Wine gallon; Now forafmuch as all Circles are in fuch proportion one to the other as the squares of their diameters, it shall be as 294.11844, (to wit, the square of the diameter of that Circle whose superficial content is 231) is to I (to wit, the superficial content 231 confidered as the Base of one Wine gallon;) or as I is to .0034; So is the square of the equated (or any other) diameter, to the fuperficial content of that Circle in Wine gallons and parts of a gallon, which content multiplied by the length of the veffel will produce its folidity or capacity in Wine gallons : Therefore the first part of the preceding rule for finding of the number of Wine gallons contained in a full vessel is manifest: And after the fame manner, suppoling as before 282 cubick inches are equal to an Ale gallon, the decimal .0027 prescribed in the faid rule will be found out.

Upon those grounds Mr. Wingate compos'd his Gaging rod; Mr. Oughtred also in his circles of Proportion

Chap. X.

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cles of portion Proportion hath delivered another rule for Gaging, from whence his Gaging rod is deduced; but the particular confiructions of those rods, and likewise the making of Tables for the same purpose, being handled by several Artists, I shall not infift upon them.

Questions.

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Now if the industrious and more curious Arithmetician, after he is well exercis'd in vulgar Arithmetick, defires further knowledge in finding out the Answer of fubtil Questions about numbers, his best Guide will be the admirable Algebraical Art, which discovers rules for the folving of Problemr, as well Arithmetical as Geometrical, that are above the reach of any of the rules of common Arithmetick, or practical Geometry, as may partly appear by the two rules in the aforegoing 52 and 65 Questions, as also by the two following Questions, with which I shall corclude this Chapter.

Queft. 74. To find two numbers in a given proportion, suppose the leffer to the greater as 2 to 3 and such, that if the leffer number be added to the square of the greater, also if the greater number be added to the square of the leffer, the two sums shall be square numbers whose roots are expressible by rational or true numbers (fractions being admitted for numbers.)

Answer, $\frac{1}{10}$ and $\frac{3}{20}$.

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6 Arithmetical Appendix. The Proof. The square of $\frac{-3}{2^{\circ}}$ (the greater num-?

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ber) is -400 To which adding the leffer number -The fum in its leaft terms will be --400 Which is a fquare number, whole? -7 root is -Again, the fquare of $\frac{1}{10}$ (the leffer? 100 number) is ____ To which adding the greater num-20 ber -The fum in its leaft terms will be -----4 Which is a square number whose root? is ----

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Alfo the faid numbers $\frac{1}{10}$ and $\frac{3}{20}$ are one to the other as 2 to 3, wherefore the quefion is folved. Which numbers $\frac{1}{10}$ and $\frac{3}{20}$ are found out by this following

Theoreme.

If the fraction $\frac{1}{4}$ be divided into any two parts; either of those parts being increased with the fquare of the other part shall give a fraction having a rational square root.

Wherefore by dividing $\frac{1}{4}$ into the two fractions $\frac{1}{70}$ and $\frac{3}{20}$, which are in the prefcribed proportion of 2 to 3, those fractions will fatisfie the conditions in the question propounded.

Likewife thefe two fractions $\frac{7}{10080}$ and $\frac{1083}{10080}$ will answer the question, and are found out without extracting any root; but the manner of finding out the faid Theorem and last mentioned fractions, I have shewn in the 24th, question of my third book of the Elements of Algebra. Quest.

Chap. X. Questions.

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Queft.75. To find 3 numbers, fuch that the fquare of any one of them being added to the other two numbers, the fum of fuch addition (hall be a fquare number, whole root is a rational number.

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Answer, 1, 3, and 16.

The proof.

First, the square of the first number? I is. To which adding the fecond and? third numbers $\frac{3}{4}$ and $\frac{16}{3}$, the fum will be \int Which is a square number whose ? root is -Secondly, the square of the second z 64 number $\frac{3}{2}$ is -----To which adding the first and third? numbers I and $\frac{1.6}{3}$, the fum in its leaft terms will be Which is a square number whose 11 root is -----Thirdly, the fquare of the third num-2 226 ber 16 is -To which adding the first and fecond? numbers 1 and 3 the fum in its leaft terms will be ----Which is a square number whose root is -

Wherefore it is manifest that the three numbers I, $\frac{3}{3}$ and $\frac{16}{3}$ will fatisfie the conditions in the queflion, which may be folved alfo by other numbers, but the manner of finding them out I have thewn in the 32 Question of my third Book of the Elements of Algebra, K k 4 CHAP.

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CHAP XI.

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Of Sports and Pastimes.

Probl. I.

To diffeover a number which any one shall have in his mind, without requiring him to reveal any part of that or any number what sover.

A Fter any one hath thought upon a number at pleafure, bid him double it, and to that double bid him add any fuch even number which you pleafe to affign, then from the fum of that addition let him reject one half, & referve the other half: Laftly from this half bid him to fubtract the number which he first thought upon; then may you boldly tell him what number remaineth in his mind after that fubtraction is made, for it will alwayes be half the number which you affigned him to add.

For example fuppofe he thought upon 6, the double thereof is 12, to which bid him add fome even number at your pleafure, fuppofe 4, fo will the fum be 16, whereof the half is 8, from which if he fubtract 6 (the number first thought on) the remainder is 2 (to wit, half the number 4, which was by you affigned to be added;) which remainder you difcover, notwithstanding all the operation was performed in his mind, without his making known of any number whatfoever. Note that the adding of an even number as aforefaid is not of neceffity, but only to avoid a fraction which will arife by taking the half of an odd number.

Chap. XI. and Pastimes.

The reason of the Rule.

If to the double of any number (which number for diffinction fake I call the first) a second number be added, the half of the sum must necessfarily confiss of the faid first number, and half the second; therefore it from the faid half sum the first number be subtracted, the remainder must of necessity be half of the second number which was added.

Probl. II.

Two numbers, the one even and the other odd, being propounded unto two perfons, to the end they may (ont of your fight) feverally chufe one of those numbers; to discover which of these numbers each perfon shall have chosen.

Suppose you have propounded unto Peter and John two numbers, the one even and the other odd, as 10 and 9, and that each of those perfons is to chuse one of the faid numbers unknown to you. Now to discover which number each person shall have chosen, you must take two numbers, the one even and the other odd, as 2 and 3; then bid Peter multiply that number which he shall have chose, by 2; and cause John to multiply that number which he (hall have chosen by 3; that done, bid them add the two products together, and let them make known the fum to you, or elfe demand of them whether the faid fum be even or odd, or by any other way more fecret endeavour to difcover it, by bidding them to take the half of the faid fum, tor

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530 Of Sports Appendix. for by knowing whether the faid fum be even or odd, you do obtain the principal end to be aimed at, becaufe if the faid fum be an even number, then infallibly he that multiplied his number by your odd number(to wit, by 3) did chufe the even number (to wit, 10;) but if the faid fum happen to be an odd number, then he whom you caufed to multiply his number by your odd number (to wit, by 3) did infallibly chufe the odd number (to wit, 9.) C

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For example, if Peter had made choice of 10, and John 9, fuppofe you willed Peter to multiply his number 10 by 2, and John, to multiply his number 9 by 3; the products will be 20 and 27, whereof the fum is 47, which being an odd number, you may thence conclude that John whom you caufed to multiply his number by 3, did chufe the odd number 9, and therefore Peter did chufe 10. But if you had willed John to have multiplied his number 10 by 3, the products would have been 18 and 30, whereof the fum is 48, which is an even number, from whence you may infer that he that multiplyed his number by 3 did chufe the even number, and therefore Peter had chofe 10, and John 9.

Demonstration.

The reason of the faid rule is very easile, and dependeth principally upon the 28 and 29 propositions of the 9th book of *Euclid*; for one may infer from the 21 of the fame book, that an even number multiplied by any number what seven produce th an even number, but an odd number is of a different nature, for if it be multiplied by an even number

Chap. XI. and Pastimes.

ber, the product is an even number (by the faid 28 propolition;) and if it be multiplied by an old number, the product is odd (by the faid 29 propolition.) Therefore if in making this fport it happeneth that the even number be multiplied by your odd number, both the products shall be even, and confequently the fum shall be infallibly an even number (by the faid 21 propolition.) But if it happen that you cause the odd number to be multiplied by your odd number, that product will be odd, and the other product even, therefore the fum of these two products shall be an odd number (as *Clavius* hath demonstrated upon the 23. of the 9th. of *Euelid*.

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Probl. 3.

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A certain number of distinct things being propounded, to dispose them in such an order, that casting away alwayes the ninth, or the tenth, or any other that shall be assigned, unto a certain number, those remaining may be such as were first intended to be left.

This Problem is ufually propounded in this manner, viz. fifteen Christians and fifteen Turks being at Sea in one and the same Ship in a terrible from, and the Pilot declaring a neceffity of casting the one half of those perfons into the Sea, that the reft might be faved; they all agreed that the perfons to be cast away should be fet out by lot after this manner, viz. the thirty perfons should be placed in a round form like a Ring, and then beginning to count at one of the Passengers, and proceeding circularly, every ninth perfon should be cast into the Sea, until of the thirty perfons there

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Appendix.

there remained only fifteen. The queffion is, how those thirty perfons ought to be placed, that the lot might infallibly fall upon the fitteen Turks, and not upon any of the fifteen Cbriftians? For the more easie remembring of the rule to refolve this queflion, I shall presuppose the five vowels, a,e,i,o,uto fignifie five numbers, to wit, (a) one, (e) two. (i) three, (o) four, and (u) five; then will the rule it fell be briefly comprehended in these two following verses.

From numbers, aid and art Never will fame depart.

In which verfes you are principally to obferve the vowels, with their correspondent numbers before affigned, and then beginning with the *Christians*, the vowel o (in form) fignifieth that four *Christians* are to be placed together; next unto them, the vowel u (in num) fignifieth that five Turkes are to be placed; In like manner e (in bers) denoteth 2 *Christians*, a(in aid) 1 Turk, i (in aid) 3 *Christians*, a(in and 1 Turk, a (in art) 1 *Christian*, e(in ne) 2 *Turkes*, e (in ver) 2 *Christians*, i (in will) 3 *Turkes*, a (in fame) 1 *Christian*, e(in fame) 2 *Turkes*, e(in de) 2 *Christians*, a (in part) 1 *Turk*.

The invention of the faid Rule, and fuch like, dependeth upon the fublequent demonstration, viz. if the number of persons be thirty, let thirty figures or ciphers be placed circularly, or else in a right line as you fee,

That done, begin to count from the first, and mark

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mark the ninth (or what other shall be affigned) by putting a point or cross over it; then count forward from that which you have marked, and place another point over the next ninth; and continue to do the fame, beginning again when you shall be at the end (if the cyphers are placed in a right line) and paffing over those, which you shall have already marked, until you have marked the number required, as in the example propounded, untill you have marked fifteen, for then all the cyphers marked thall be those which must be cast away, and the others those which shall remain. Hence it is evident, that if you observe how those cyphers which are marked, are disposed amongst those which are not marked, you will cafily make a rule for any number what foever.

By this invention (as some do conjecture) the famous Historian Josephus the Jew, preserved his life very fubtily in the Cave, to which himfelf and forty of his Countreymen had fled from the furious and conquering Romans at the Seige of Jotapata : for his faid Countreymen having most wickedly refolved to kill one another, rather than yield to their enemies, he at length (when no arguments that he could use would diffwade them from fo horrid an act)prevailed with them to execute their tragical defign by lot; and fo by the help of the aforefaid artifice (as we may suppose) himself with one other perfon only remaining alive, after the reft were inhumanly murthered, they agreed to put an end to the lot, and thereby fave their lives. This ftory you may fee at large in the fourteenth Chapter of the third book of the Hiltory of Josephus af the Warrs of the Jews.

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Probl. 4.

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Appendix.

Many numbers which proceedfrom 1 or unity in a progreffion, according to the natural order of numbers, (fuch as thefe, 1,2,3,4,5,6,&cc.) being placed in a round form like a Ring; to differer which of those numbers any one shall have thought upon.

Let any multitude of numbers in the aforefaid progreffion, fuppole these 10, to wit, 1.2.3.45.6. 7.8.9.10. be written upon 10 ivory counters (or for want thereof upon 10 small pieces of paper) which may be represented by these 10 letters, A. B.C.D.E.F.G.H.I.K.L.viz. suppose 1 to be written upon the counter A, 2 upon B, 3 upon C, &c. Then having placed those Counters circularly as you see (with their blank faces uppermost, and the figures underneath, that the subtility of the sport

	A		
L 10		2	B
K 9 H 8			3 C 4 D
G 7	6	5	
	F		

may the better be concealed) let any one think upon any number of unities which doth not exceed 10; that done bid him touch one of those Counters at pleasure, and to the number on the backfide of the counter touched (which you cannot be ignorant of, having noted well the place of I or A)

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A) add fecretly in your mind, the just number of all the counters, and referve the fum; then bid him imagine in his mind the counter touched to be the number which he thought, and from that counter to count backwasds, until he shall have made up the aforefaid fum, which you referved, fo will his computation infallibly end upon the counter upon which the number thought upon is written.

For example, fuppofe that he thought 7 or G, and that he touched B, to wit, 2 Add to 3 the number of all the counters, to wit, 10, fo the fum will be 12; then bid him to count unto 12 beginning at B and going backwards, and effecting B to be the number thought, to wit 7, fo will 8 fall upon A, 9 upon L, 10 upon K, 11 upon H, and laftly, 12 upon the counter G, which being turned up will flew 7 the number thought.

The reason of this rule is not difficult to be appréhended, two principles being presupposed, the one is this, to wit, many counters or things whatfoever being disposed orderly one after the other. in one continued line, whether it be right or circular; if you value or name the first counter to be fome number of unities at pleasure, and continue to count forward according to their natural order of numbers, untill another number be named which falleth upon the last counter; or if you imagine or name the last counter, to be the fame number of unities as before you put upon the first, and contitinue to count backwards unto the first counter ; I fay, that the fame number will be named at the end of both those computations : for example, in these 9 letters A.B.C.D.E.F G.H.K. if the letter A be efteemed

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cfteemed to be 4, and from thence you count forwards unto K, according to the natural order of numbers, the letter K will fall upon the number 12. In like manner, if you efteem K to be 4, and count backwards from K to A, the letter A will likewife fall upon 12.

Appendix.

4.	5.	б.	7.	8.	9.	10.	II.	12,
A.	B. 1	С.	D.	E.	F. (G. 1	H.	K.
12.	II.	10.	9.	8.	.7.0	.6. 5	5.	4-

The other principal is this, to wit, many counters being difpofed in a round manner like a Ring, if you effeem any one of those contents to be fome number at pleasure, and then from that counter if you count circularly, until you end upon the counter where you began, the number last named will be equal to the sum of the number of all the counters, and of the number which you put upon the first counter; for example; If D be one of 10 Letters placed in a circumference, and that imagining D to be 7, you begin with it, and count round the whole circumference, according to the natural progression of numbers, till

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L 10		2	В	
К 9			3	C
H 8			4	
G 7		5	E	
	.6			
	F		1	

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You end with D where you began; the number 17 which is composed of 10 and 7 will neceffarily fall upon D; for 9 (which is the number of letters in the circumference besides D) being added to 7 (which was first put upon D) makes 16, to which 1 being added (because D doth end as well as begin the circumference) the sum is 17.

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Now these two principles being presupposed, it will not be difficult to appehend the reason of the aforefaid rule in all cases that can happen; for imagine that one hath thought upon 7, or the counter G, then that counter which he shall touch must either be the same counter G or some other that proceedeth or followeth G.

First therefore supposing the counter or number touched to be the same with the number thought, the truth of the rule will be then evident, for by the rule given, he shall begin to count from the same G unto 17, putting 7 upon G, therefore by the fecond presupposition the number 17 will fall upon G. A belogent and O placed backet of

Secondly imagine that he touched a counter or number following G the number thought, as L or 10. then according to the rule adding 10 (the multitude of all the counters placed circularly) unto 10; or L (the counter touched) bid him count backwards unto 20 by beginning at L, and effeem L to be 7. Now becaufe by beginning to count at G which is 7, and proceeding to count forward, the number 10 will fall upon L; therefore by the first prefuppofed principle, if we effeem L tobe 7 and count backwards, the number 10 will infallibly fall upon G, and then the number 20 (hall alfo fall upon the fame G by the fecond prefuppofed principle. L 1 L affly,

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Lafily, imagine he touched forme number or counter which precedeth 7 the number fought, as B or 2; then adding 10 to 2, you are to bid him count unto 12, he having first imagined B to be the number thought 7, and going backwards to A,L, K, &c. Now becaufe by proceeding to count at B. which is 2, and beginning to count forward to C, Di &con the number 7 falleth upon G ; therefore if One imagine that Gis 2, and from thence count backwards towards F,E,&c. the number 7 will fall upon B (by the first prefupposed principle;) therefore when one affumeth B to be 7, and counteth towards A,L, &c. to any affigned number, it is in effect as much as when one imagineth G to be 2, and counteth towards F.E. &c. unto the faid affigned number ; for each of those computations will end in the fame point ; but it is manifeft (by the fecond prefupposed principle.) that effeeting G to be 2. and counting towards F.E.D. &c.round the whole circumference, the number. 12 will fall upon the fame G. And becaufe G being fuppofed to be 2, and counting on the fame coaft as before, the number 7 falls upon B; therefore if the computation be continued on the fame coast from B 7 unto 12, the number 12 will fall upon the fame G. So that the practice of this sport in all its cafes is fully demonfirated. Al se puinaig dive os man

Note, that to the number of the counter touched you may not only add the number of all the counters once (as the rule directs) but twice, thrice or more times : for example, B being touched, you may caufe him to count unto 12, or unto 22, or to 32, 42, &cc. the reafon whereof is evident from the fccond prefuppofed principle.

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Many numbers being shewed by pairs, to wit, two by two, unto any one, that be may think upon any one of those pairs at pleasure; to differer the pair that was thought upon. Quite the second share and the second states of the second states

Let 20 numbers, suppose these, 1.2.3.4.5.6.7. 8.9.10.11.12.13.14.15.16.17.18.19.20. be written upon Ivory counters (or for want thereof upon Imal pieces of paper) to wit, I upon one counter, 2 upon another, 3 upon a third, &c. Then difpole them into pairs as you fee, viz. suppole 1 and 2 to be one pair, 3 and four to be another

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	I.	25	-
1	3.	4	
1	5.	4	
	7.	8	1
	9.	10	
	II.	12	
	13.	14	
	15.	16	
	17.	18	;
	19.	20	
	Concession in the local division in the loca	Supplements of	

pair. &c. and of these pairs let any one think upon which pair he pleaseth. That done you are to difribute the faid 20 numbers in ranks, in the form of a long square, until there be 5 numbers in length, and 4 in breadth, after this manner. viz. LI 3 lay

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Appendix.

lay the three first numbers 1, 2, and 3 in a rank (as you fee in the fecond figure) from A towards B; then place 4 underneath 1, and 5 after 3 (in the faid rank AB.) Again place 6 under 4, and 7 after 5 (in the faid rank AB.) Then place 8 under 6, alfo 9.10.11 on the right hand of 4 in the rank CD. Again place 12 under 9, and 13 on the right hand ot 11 in the rank CD. and 14 under 12. Moreover place 15.16.17 on the right hand of 12 in the rank EF. Laftly, place 18.19.20. on the right hand of 14 in the rank GH, fo will all the numbers be ranked as you fee in the Table. That done, you are to demand of him that thought upon two numbers as aforefaid, in what rank or ranks the faid numbers do happen to be found, viz.

A	I	2	3	5	7	B
С	4	.9	10	II	13	D
E	6	12	15	16	17	F
G	8	14.	18	19	20	H

in which of the ranks A B, C D, E F, G H, or in which two of the faid ranks: now if he answer that the two numbers which he first thought upon are in the first rank A B. then 1 and 2 shall be the numbers thought upon; if in the second C D, then 9 and 10 shall be the numbers thought; if in the third rank E F, then 15 and 16 shall be the numbers thought : if they are in the fourth rank G H, then 19 and 20 shall be the numbers thought; but if he shall fay that the numbers thought are in different ranks, then you are heedfully to mark the faid numbers 1 and 2, g and 10, 15 and 16, 19 and 20, which

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which may be called the keys of the fport, in regard they ferve not only to difcover the two numbers thought, when they are both in one and the fame rank (as aforefaid) but alfo when they are in two different ranks, for in this latter cafe as foon as it hath been declared to you in which two ranks the two numbers thought are placed, you muft take the key of the highest of those two ranks, and descending in a down right line from the first number of that key unto the lower of the faid two ranks, you shall there find one of the two numbers thought, and upon the right hand of the fecond number of the faid key, at the fame diffance fidewife from the fecond number of the key, as one of the numbers thought was diffant from the first number of the key, you shall find the other number thought.

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For example, suppose the two numbers thought are 7 and 8, and that it shall be declared unto you that they are in the first and fourth ranks; take then the key of the highest of these two ranks, to wit of the first, which is 1 and 2, and descending down right from 1 unto the fourth rank, you shall there find 8 one of the numbers thought; then seek fide wise on the right hand of 2 (the second number of the key) a number as far separated from 2, as 8 is distant from 1, and you will find 7 the other number thought.

Again, suppose he faith that the numbers thought are in the second and third ranks; take then the key of the second rank which is 9 and 10, and descending downright from 9 to the third rank, you shall there find 12 which is one of the numbers thought; then seek sidewise on the right hand

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hand of 10 (the fecond number of the key) a number as far diftant from 10 as 12 is from 9, and you shall find 11 which is the other number thought.

The reafon of this will be apparent from a ferious confideration of the placing of the numbers according to the rules before given, for it is thereby evident that of the two numbers coupled two by two, there can never be found more then one pair in one and the fame rank, and of all the other pairs one number is alwayes found in one rank, and the other number in an other rank.

Note alfo, that this fport may be practifed with divers perfons at once, and not only with 20 numbers, but with any fuch multitude of numbers which is produced by the multiplication of any two numbers which differ by 1 or unity; as 30, which is the product of 5 multiplied by 6, and 42 which is the product of the multiplication of 6 and 7. That which is chiefly to be regarded is the placing of the numbers in ranks according to the directions before given : and for the more eafie comprehending of that order, I have in the following Table ranked 30 numbers in their due places, which being compared with the former Table, and well viewed, will be a clearer illuftration than can be expreft by many words.

1 2	3 5 7 9
4 1.11	1 12 1 13 1 15 1 17
6114	
8 16	22 25 26 27
10 18	24 28 1 29 30

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Probl.

and Pastimes. Probl. 6.

Three jealous busbands with their wives, being ready to pass by night over a river, do find at the river side a boat which can cary but two persons at once, and for want of a Boatman they are necessitated to row themselves over the river at the several times : the question is how these 6 persons shall pass 2 by 2, so that none of the 3 wives may be found in the company of 1 or of 2 men unless her husband be present.

They must pais in this manner, viz. First two wemen pais, then one of them bringeth back the boat and repassed with the third woman; that done, one of the three women bringeth back the boat, and fitting down upon the ground with her hufband permitterh the other two men to pass over to find their wives; then one of the faid men with his wife bringeth back the boat, and placing her upon the ground he taketh the other man and repassed with him; lastly, the woman which is found with the three men entereth into the boat, and at twice goeth to fetch over the other two women.

Probl. 7.

Two merry companions are to have equal shares of 8 Gallons of wine, which are in a veffel containing exactly 8 Gallons, now to make this equal partition they have only two other empty veffels, whereof one containeth 5 Gallons, and the other 3; the question is, how they shall exactly divide the wine by the help of those three veffels.

First, from the vessel which containeth \$ gallons and

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and is full of wine, let 5 gallons be poured into the empty veffel of 5, and from this veffel fo filled let 3 be poured into the empty veffel of three, fo there will remain 2 gallons within the veffel of 5. Then let the three gallons which are within the veffel of 3 be poured into the veffel of 8, which will now have 6 gallons within it, that done let the 2 gallons which are in the veffel of 5, be put into the empty veffel of 3, then of the 6 gallons of wine which are within the veffel of 8 fill again the five . and from those 5 pour out I gallon into the veffel of 3, which wanted only I gallon to fill it, fo there will remain exactly 4 gallons within the veffel of § and 4 gallons within the other two veffels. This question may be resolved in another way, but I leave that as an exercise to the wit of the ingenious Reader.

Now albeit at first fight it may be thought by fome, that the two last mentioned Problems cannot be refolved by any certain Rule, but only by many trials, yet by infallible argumentation and difcourfe, the folution of those questions may be found out or elfe the impossibility of them, if by chance they should have been propounded impossible; as the most ingenious Gasper Baches hath mamifested in a little Book in the French Tongue, intituled Problemes plaisans & deletiables qui se fons par les nombres, from which book I have extracted the Contents of this Chapter.

Soli Deo Gloria.

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