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10644

國民學校學生用

春季始業

新法
算術教科書
(三)

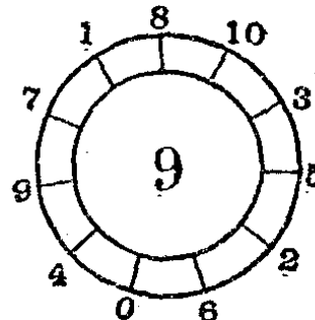
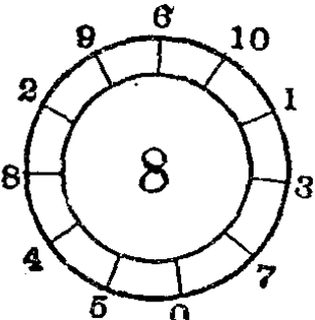
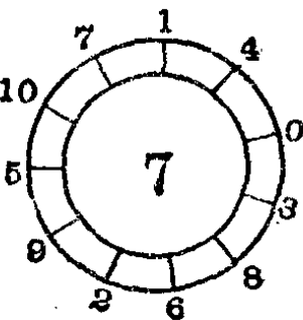
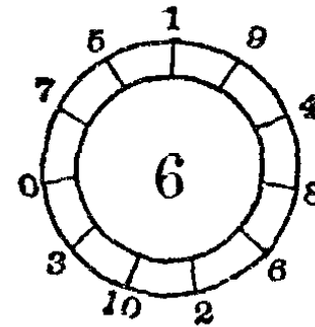
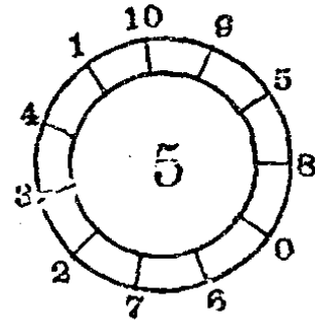
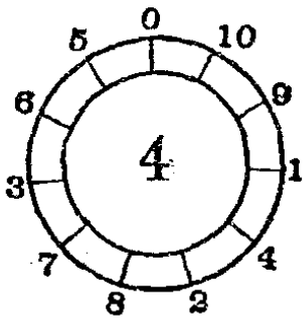
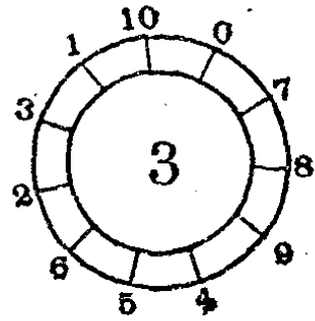
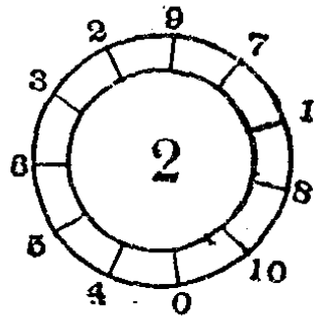
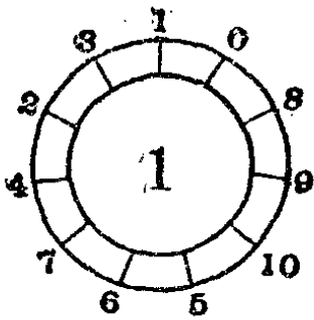
商務印書館出版

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編輯大意

- 一 本書用新法編輯，供國民學校學生，習心算筆算的用。
- 一 本書文字，悉依教育部最近的通令。不用文體，純用語體。
- 一 本書程度，分配各年級，悉依教育部民國五年十月修正細則的規定。第一年 二十內四則，百內數寫讀法。第二年 百內數四則，千內數寫讀法。第三年 通常的四則。第四年 通常的四則，簡易的小數諸等數四則。
- 一 本書共分八冊，每二冊，可用一學年。
- 一 本書每冊三十六面，不分課數，以便臨時活用。平均兩面授一週，可授十八週。
- 一 本書為學生用的書，供教員教授豫備參考用的，各冊均另有教授案。

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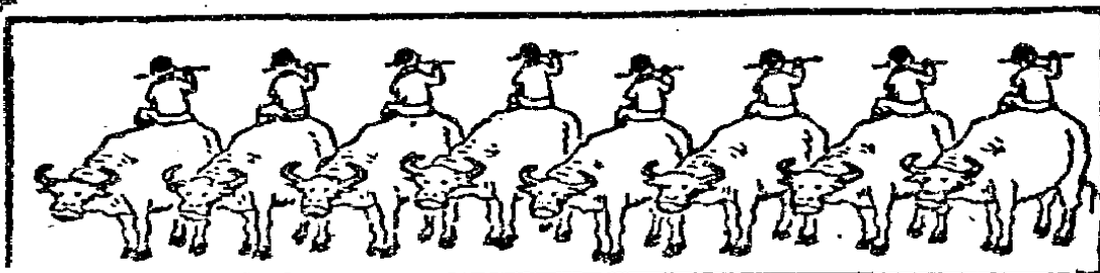
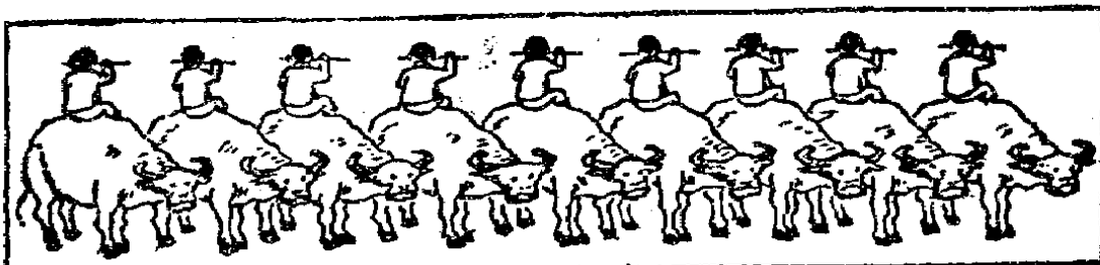
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$$\frac{8}{(\quad)} \\ \hline 12$$

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$$\frac{8}{(\quad)} \\ \hline 14$$

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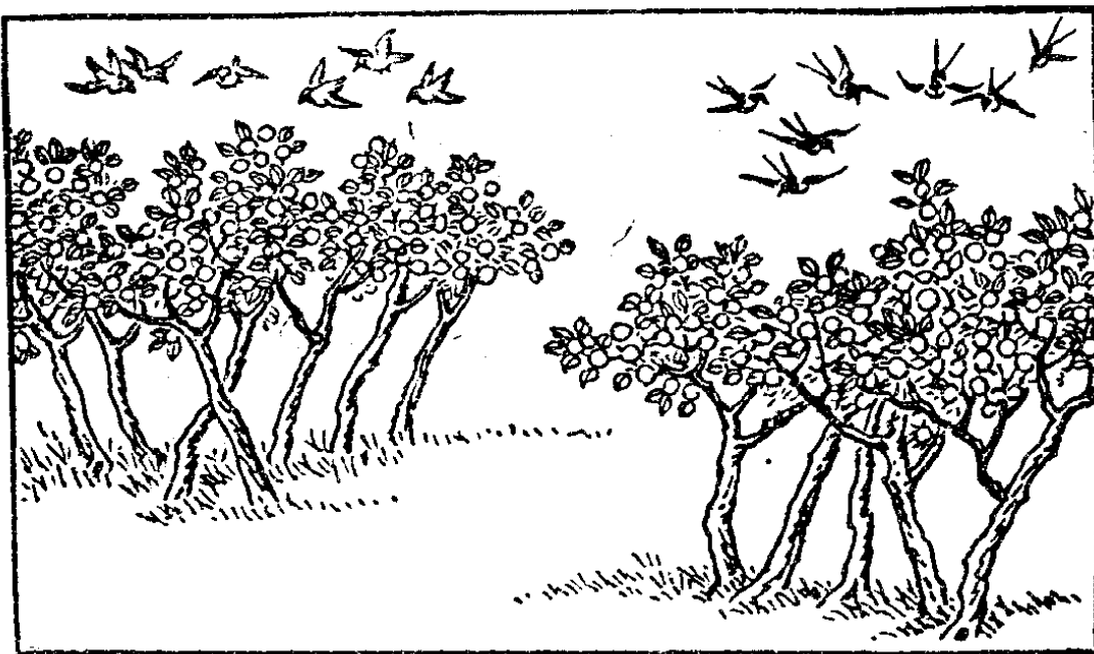
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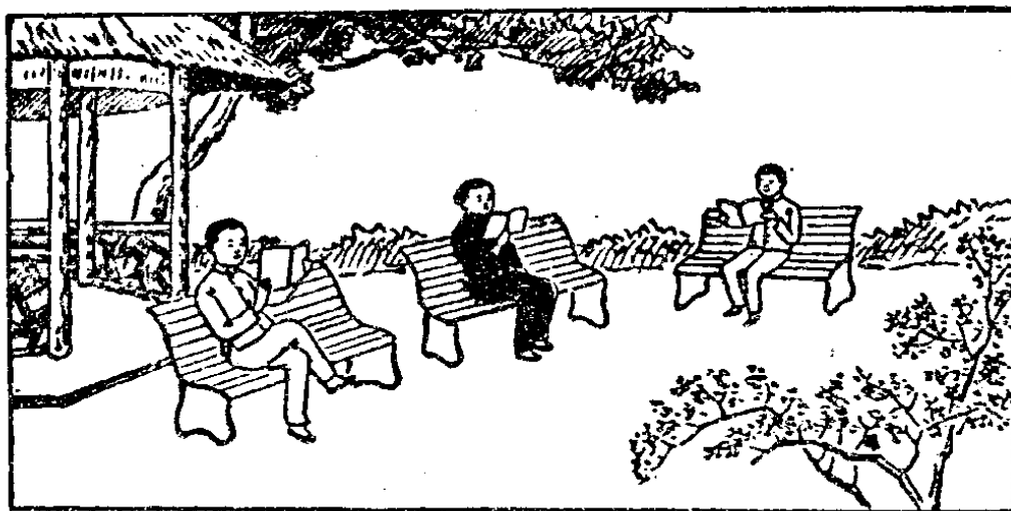
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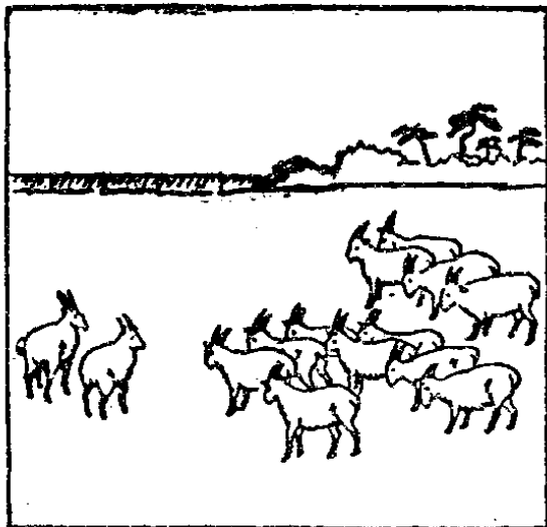
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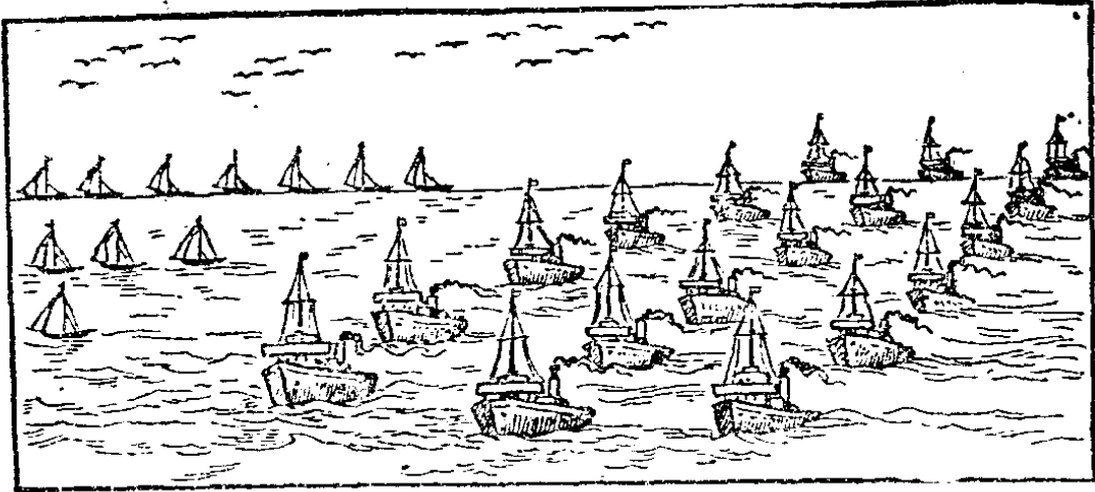
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$$\begin{array}{r} 33 \\ +5 \\ \hline \end{array}$$

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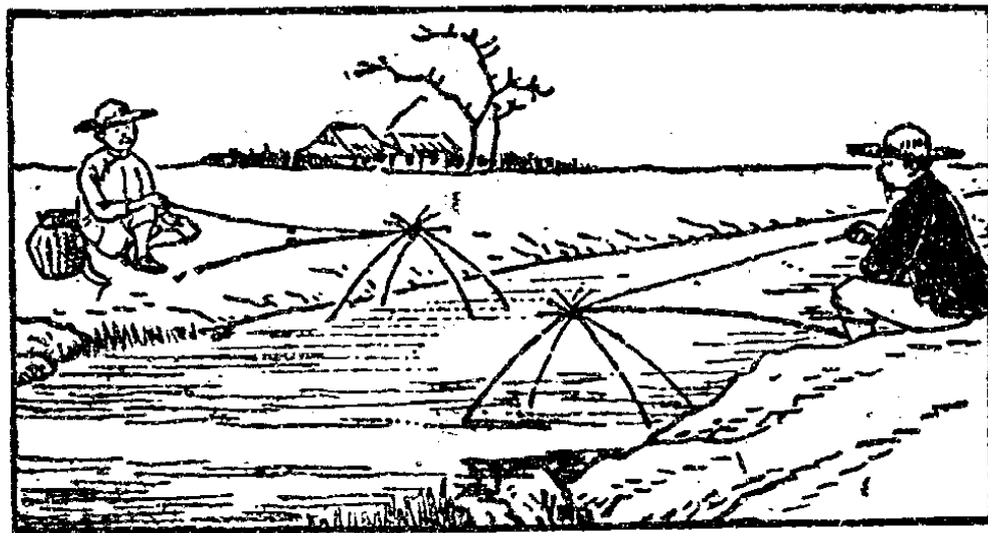
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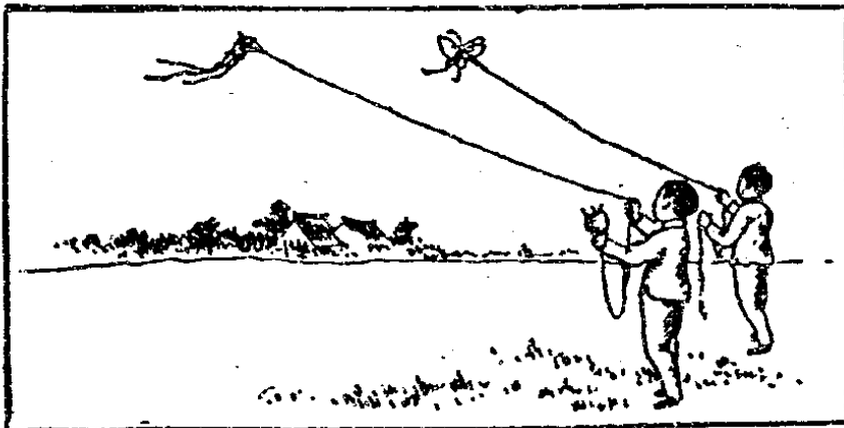
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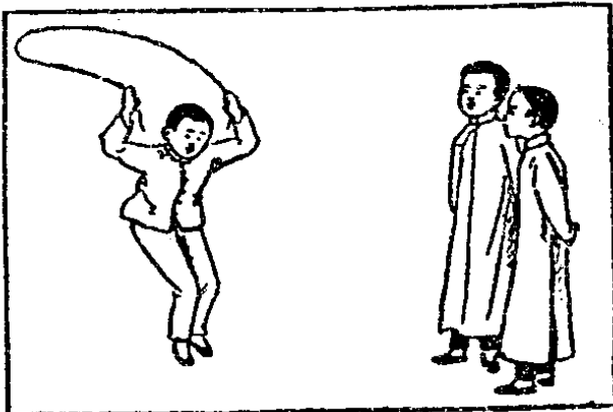
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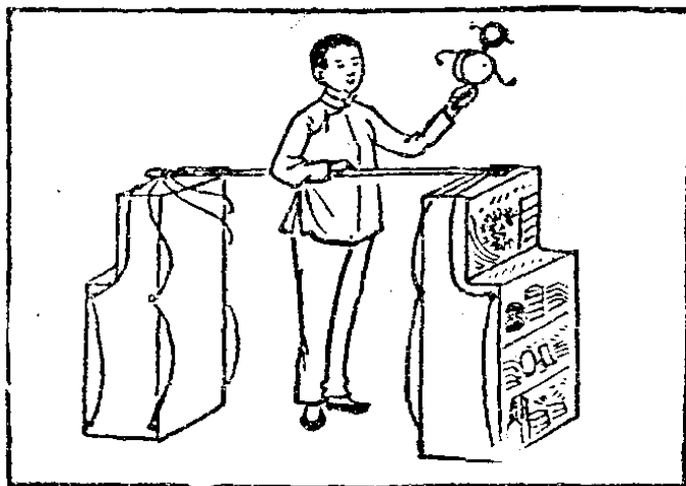
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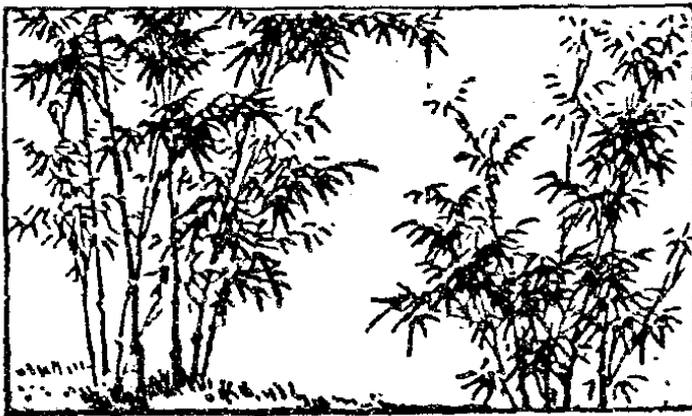
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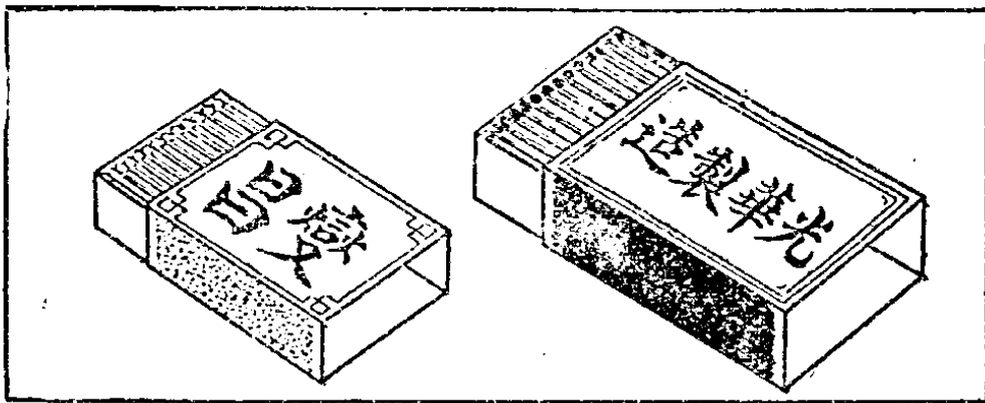
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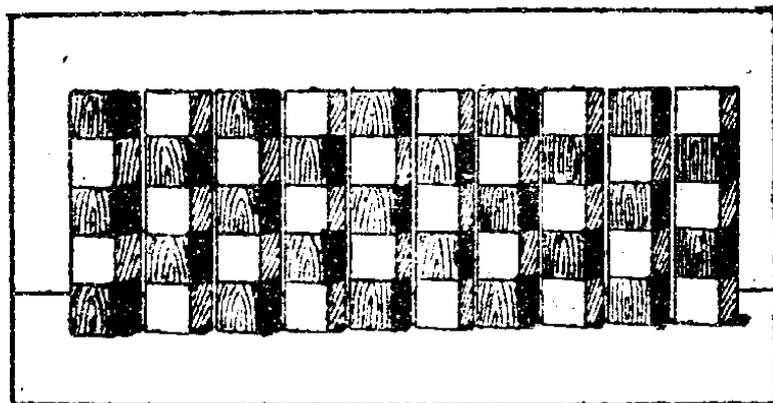
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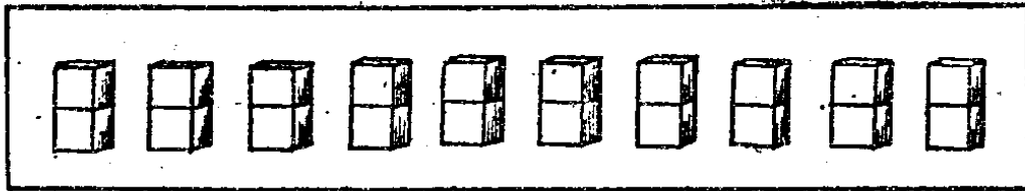


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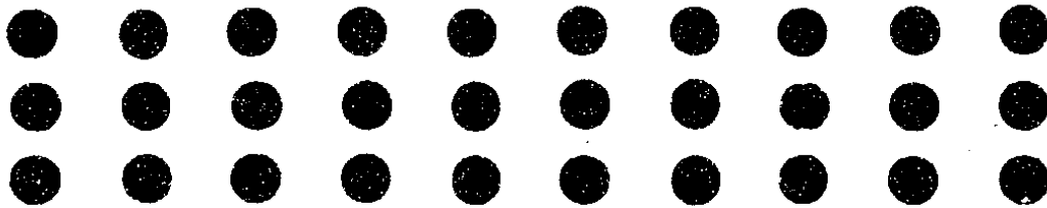
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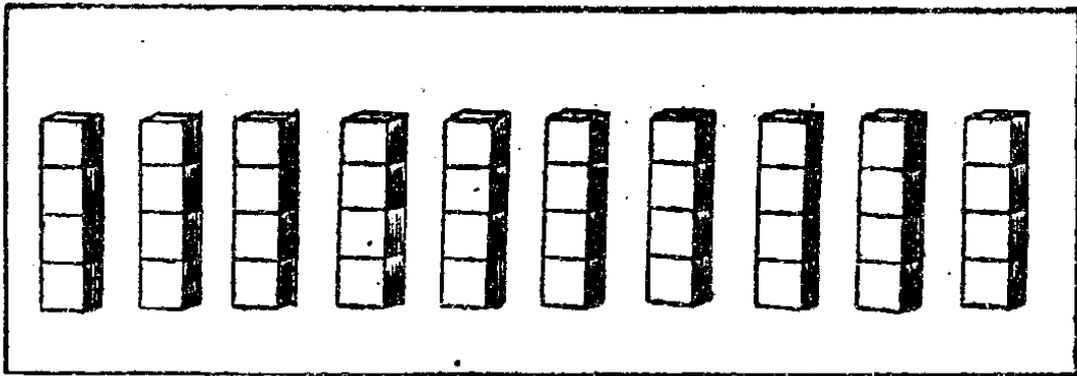
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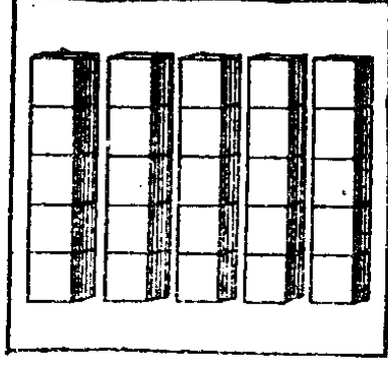
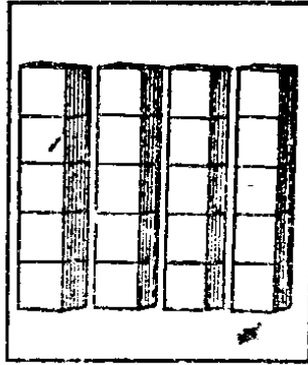
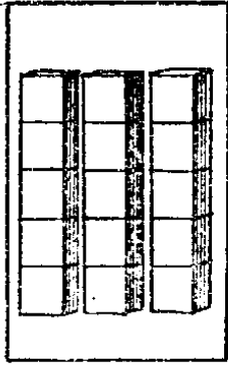
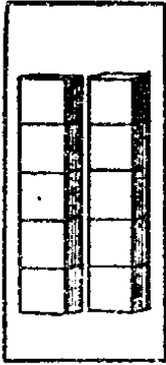
$$\begin{array}{cccccc}
 & & & & & 4 \\
 & & & & & 4 \\
 & & & & 4 & 4 \\
 & & & 4 & 4 & 4 \\
 & & 4 & 4 & 4 & 4 \\
 \underline{4} & \underline{+4} & \underline{+4} & \underline{+4} & \underline{+4} &
 \end{array}$$



4	8	12	16	20	24
28	32	36	40		
40	36	32	28	24	20
16	12	8	4		

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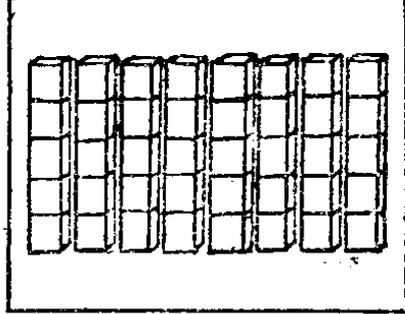
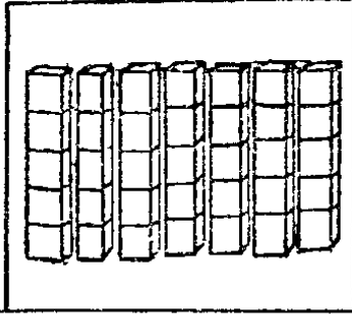
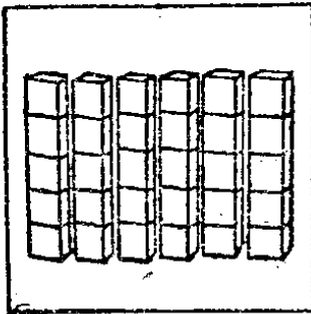


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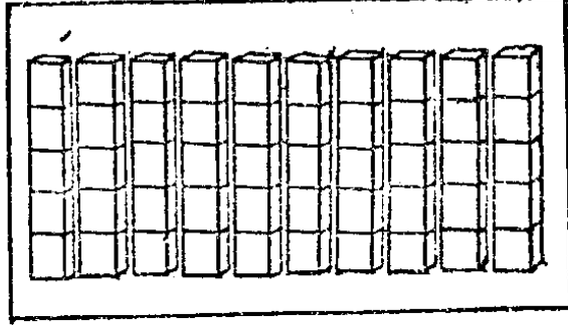
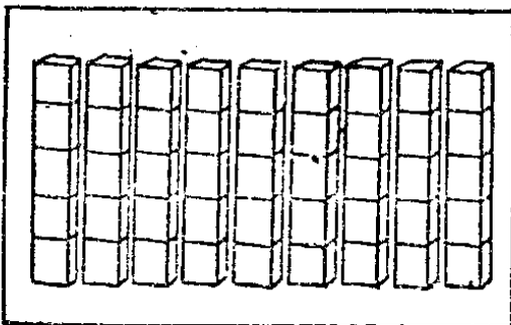
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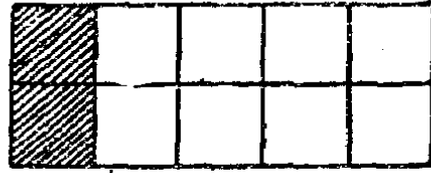
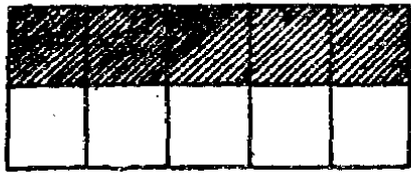
$5 \times 7 =$

$5 \times 8 =$



$5 \times 9 =$

$5 \times 10 =$



$2 \times 5 =$

$5 \times 2 =$

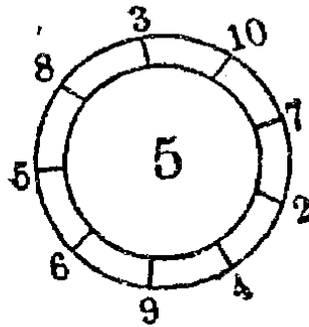
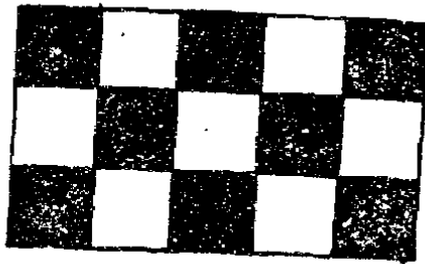
$4 \times 5 =$

$5 \times 4 =$

$3 \times 5 =$

$5 \times 3 =$

$5 \times 5 =$



$7 \times 5 =$

$5 \times 7 =$

$6 \times 5 =$

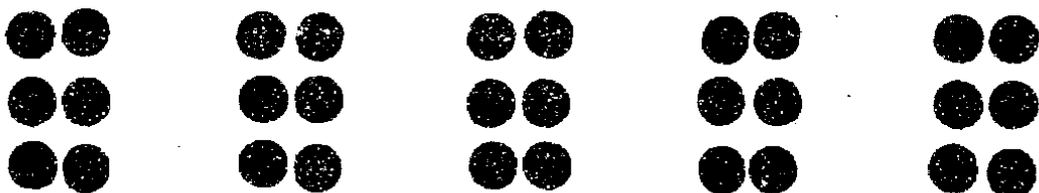
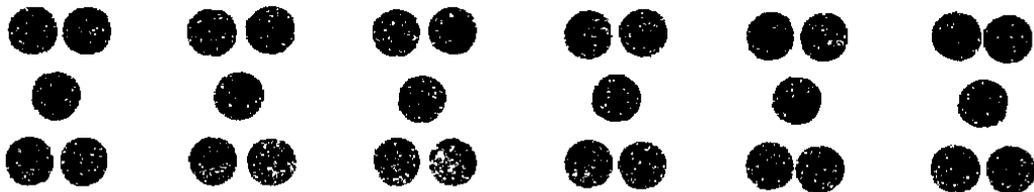
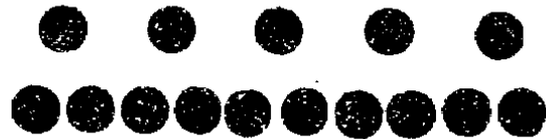
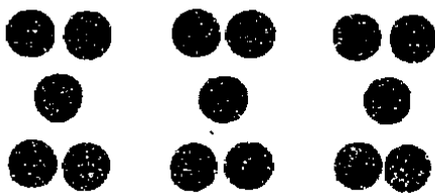
$5 \times 6 =$

$9 \times 5 =$

$5 \times 9 =$

$8 \times 5 =$

$5 \times 8 =$



$$(\quad) \times 5 = 20$$

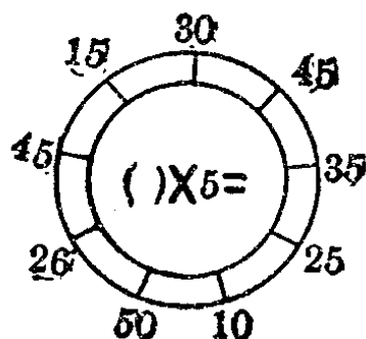
$$(\quad) \times 3 = 15$$

$$(\quad) \times 9 = 45$$

$$(\quad) \times 5 = 30$$

$$(\quad) \times 5 = 35$$

$$(\quad) \times 10 = 50$$



$$(\quad) \times 5 = 25$$

$$(\quad) \times 8 = 40$$

$$(\quad) \times 5 = 10$$

$$5 \times (\quad) = 25$$

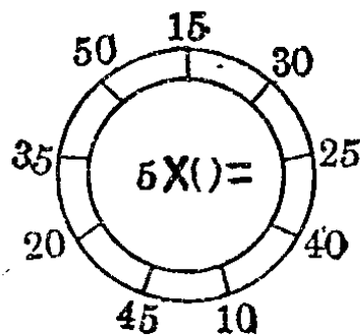
$$5 \times (\quad) = 15$$

$$8 \times (\quad) = 40$$

$$5 \times (\quad) = 20$$

$$9 \times (\quad) = 45$$

$$6 \times (\quad) = 30$$



$$2 \times (\quad) = 10$$

$$5 \times (\quad) = 35$$

$$10 \times (\quad) = 50$$

÷

除

$15 \div 5 =$

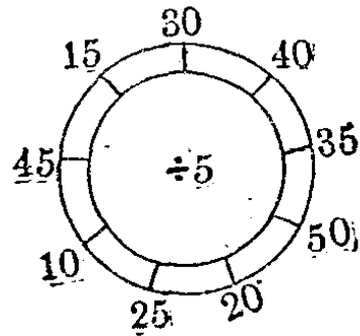
$10 \div 2 =$

$45 \div 9 =$

$40 \div 5 =$

$50 \div 10 =$

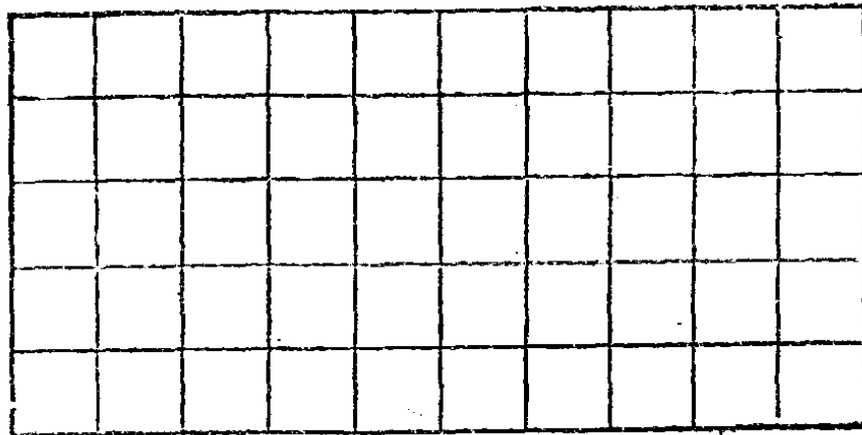
$30 \div 6 =$

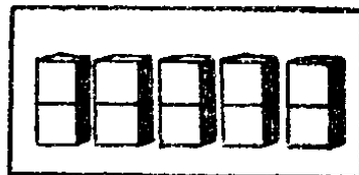
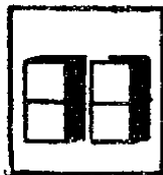


$20 \div 5 =$

$35 \div 7 =$

$25 \div 5 =$





$2 \times 2 =$ $2 \times 3 =$

$2 \times 4 =$

$2 \times 5 =$

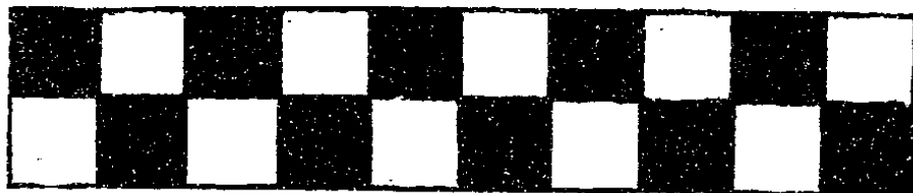
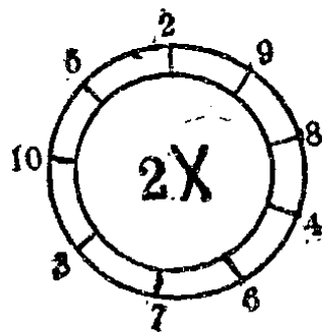
$2 \times 9 =$

$2 \times 6 =$

$2 \times 8 =$

$2 \times 10 =$

$2 \times 7 =$



$2 \times 3 =$

$5 \times 2 =$

$6 \times 2 =$

$2 \times 4 =$

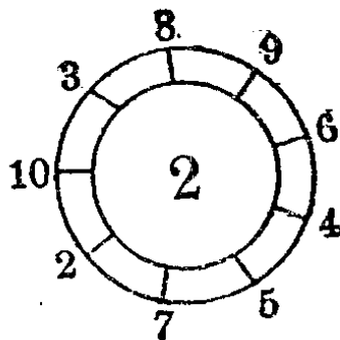
$10 \times 2 =$

$2 \times 7 =$

$2 \times 9 =$

$8 \times 2 =$

$2 \times 2 =$

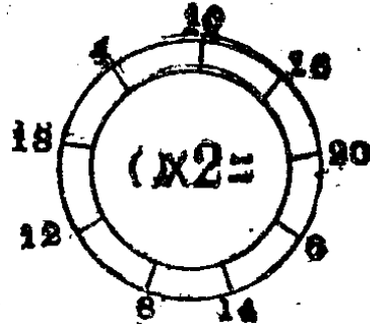


$$(\quad) \times 2 = 16$$

$$(\quad) \times 5 = 10$$

$$(\quad) \times 10 = 20$$

$$(\quad) \times 2 = 8$$

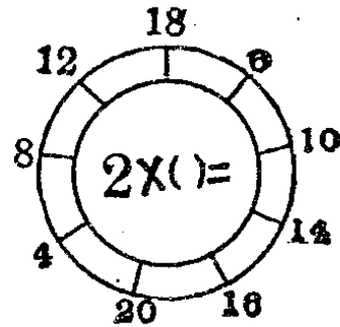


$$3 \times (\quad) = 6$$

$$7 \times (\quad) = 14$$

$$2 \times (\quad) = 18$$

$$6 \times (\quad) = 12$$

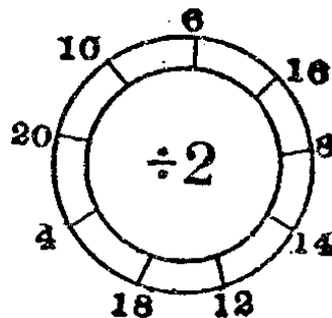


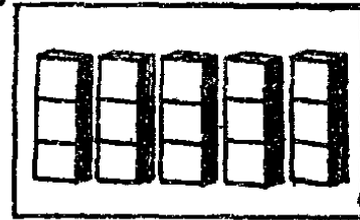
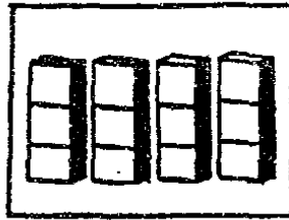
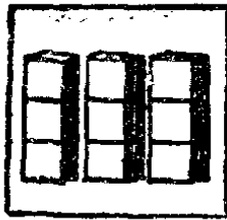
$$18 \div 2 =$$

$$20 \div 2 =$$

$$14 \div 2 =$$

$$16 \div 2 =$$



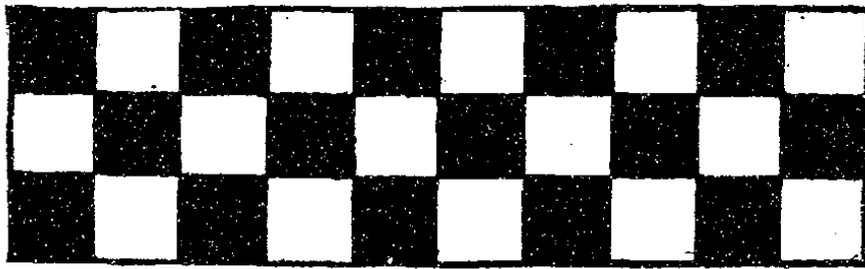
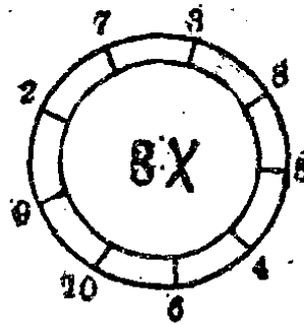


$3 \times 2 =$ $3 \times 3 =$ $3 \times 4 =$ $3 \times 5 =$

$3 \times 7 =$ $3 \times 10 =$

$3 \times 9 =$ $3 \times 8 =$

$3 \times 6 =$



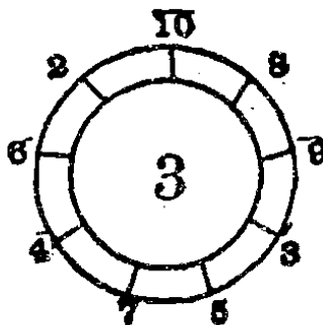
$3 \times 6 =$ $5 \times 3 =$

$7 \times 3 =$ $3 \times 9 =$

$8 \times 3 =$ $3 \times 3 =$

$3 \times 4 =$ $2 \times 3 =$

$10 \times 3 =$

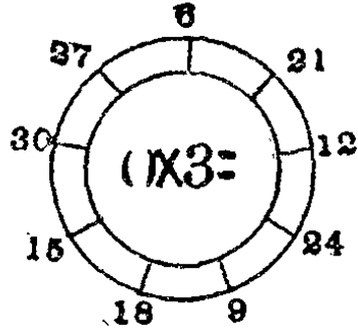


$$(\quad) \times 3 = 21$$

$$(\quad) \times 6 = 18$$

$$(\quad) \times 9 = 27$$

$$(\quad) \times 3 = 30$$

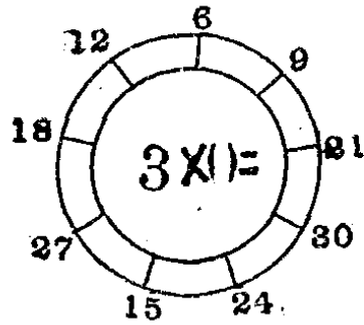


$$3 \times (\quad) = 12$$

$$3 \times (\quad) = 24$$

$$3 \times (\quad) = 6$$

$$5 \times (\quad) = 15$$

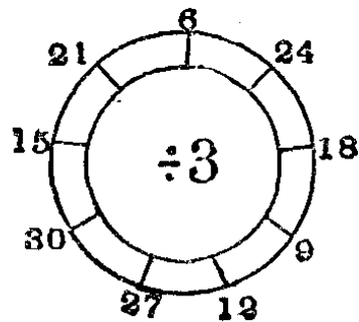


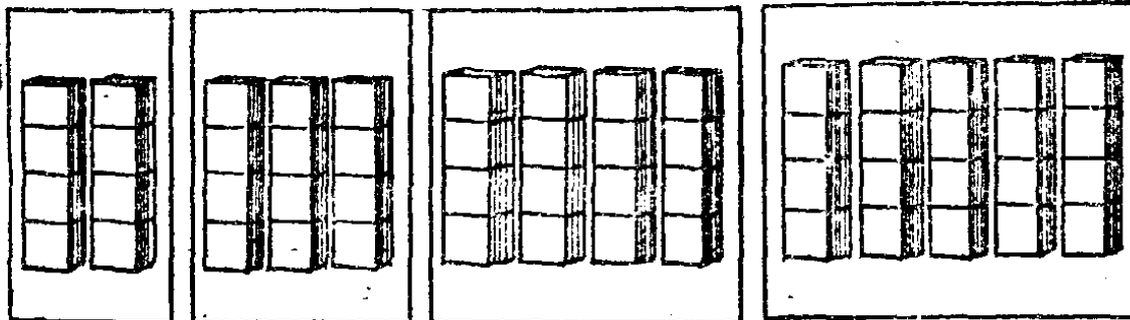
$$27 \div 3 =$$

$$12 \div 3 =$$

$$24 \div 3 =$$

$$15 \div 3 =$$



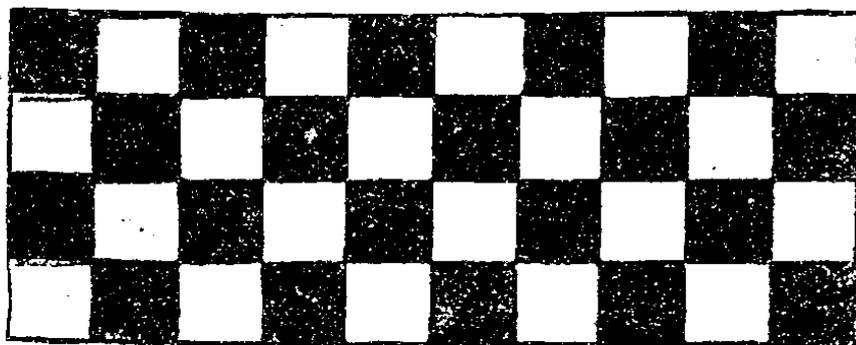
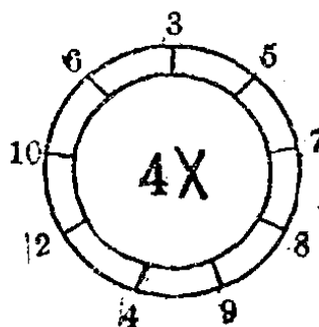


$4 \times 2 =$ $4 \times 3 =$ $4 \times 4 =$ $4 \times 5 =$

$4 \times 9 =$ $4 \times 6 =$

$4 \times 7 =$ $4 \times 10 =$

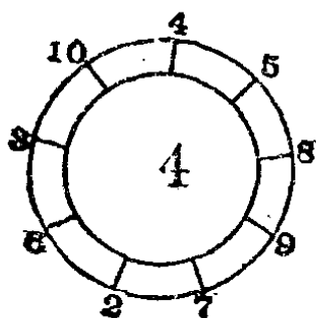
$4 \times 8 =$



$5 \times 4 =$

$4 \times 9 =$

$4 \times 4 =$



$4 \times 6 =$ $7 \times 4 =$

$4 \times 3 =$ $8 \times 4 =$

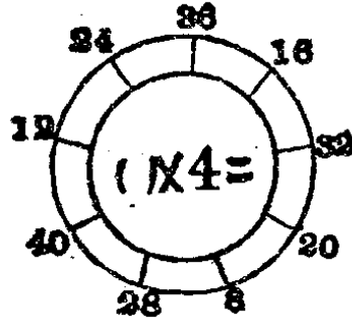
$2 \times 4 =$ $4 \times 10 =$

$$(\quad) \times 4 = 36$$

$$(\quad) \times 7 = 28$$

$$(\quad) \times 3 = 12$$

$$(\quad) \times 4 = 20$$

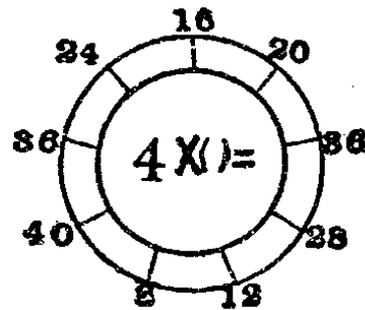


$$4 \times (\quad) = 24$$

$$8 \times (\quad) = 32$$

$$4 \times (\quad) = 8$$

$$10 \times (\quad) = 40$$

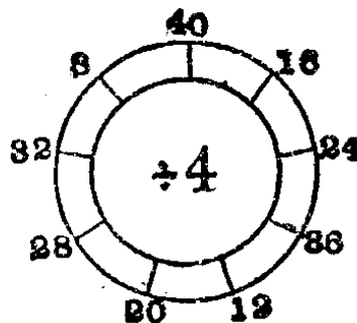


$$12 \div 4 =$$

$$28 \div 4 =$$

$$36 \div 4 =$$

$$16 \div 4 =$$



十尺爲丈

5丈3尺

+ 9

3斗2升

+ 1 4

6元5角

+ 7

3丈2尺

- 7

7元9角

- 6 4

3斗4升

- 8

(1) 圖中有幾人?

(2) 背緯的幾人?

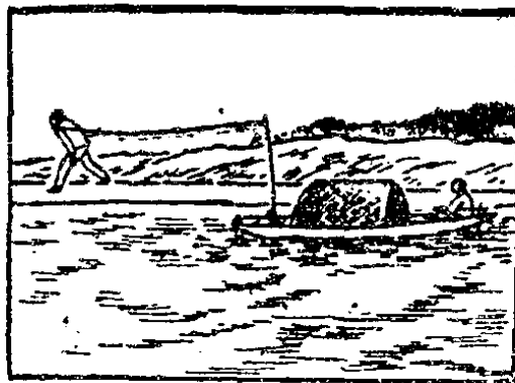
(3) 把舵的幾人?

(4) 緯長4丈7尺,

船長2丈7尺,緯同船共長幾丈

幾尺?

(5) 緯比船長多少?



$$\begin{array}{r} 2\text{丈}8\text{尺} \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2\text{斗}7\text{升} \\ + 1\ 2 \\ \hline \end{array}$$

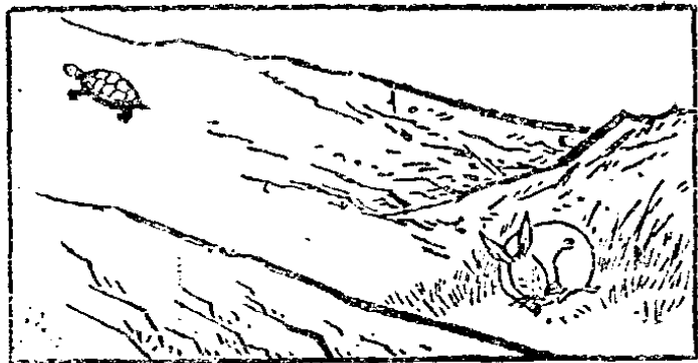
$$\begin{array}{r} 7\text{元}6\text{角} \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5\text{丈}6\text{尺} \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 4\text{元}7\text{角} \\ - 1\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3\text{斗}4\text{升} \\ - 9 \\ \hline \end{array}$$

(1) 一兔行路
三十二丈，一
龜行路八丈，



兔和龜共行路幾丈？

(2) 兔比龜多行幾丈？

(3) 兔每分鐘行八丈，幾分鐘可到？

(4) 龜每分鐘行二丈，幾分鐘可到？

(5) 兔三分鐘行路多少？

(6) 龜五分鐘行路多少？

$$\begin{array}{r} 4\text{斗}5\text{升} \\ + 2\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5\text{元}3\text{角} \\ + 3\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3\text{元}8\text{角} \\ +\ 4 \\ \hline \end{array}$$

$$\begin{array}{r} 3\text{尺}7\text{寸} \\ - 2\ 4 \\ \hline \end{array}$$

$$\begin{array}{r} 8\text{斗}4\text{升} \\ - 2\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6\text{丈}4\text{尺} \\ -\ 7 \\ \hline \end{array}$$



(1) 穀九斗八升，磨得糙米五斗四升，有糠多少？

(2) 拿糙米舂得白米四斗三升，有糠皮多少？

(3) 拿白米磨粉，增多三斗二升，有粉多少？

$$\begin{array}{r} 4元6角 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 7斗2升 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 2斗4升 \\ + 7 \quad 2 \\ \hline \end{array}$$

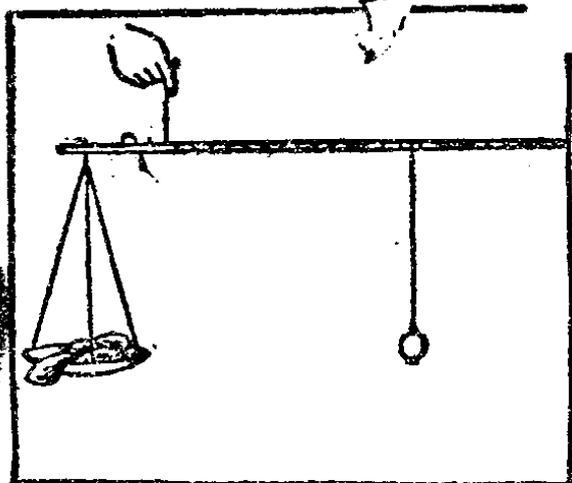
$$\begin{array}{r} 3丈6尺 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8元6角 \\ - 4 \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6尺8寸 \\ - 2 \quad 6 \\ \hline \end{array}$$

- (1) 王兒買橘子二隻,每隻銅元四枚,共幾枚?
- (2) 付小洋一角,作銅元十二枚,可找還幾枚?
- (3) 又買柑子三隻,每隻銅元二枚,共幾枚?
- (4) 再付小洋一角,找還幾枚?
- (5) 王兒買物,共用銅元幾枚?
- (6) 王兒付小洋二角,每角作銅元十二枚,共作幾枚?
- (7) 二十四枚,用去十四枚,剩幾枚?

十錢為兩



2兩4錢

+ 7

3兩5錢

+ 1 3

3兩6錢

- 8

4兩6錢

+ 5 2

4兩2錢

- 6

6兩5錢

- 4 2

2兩1錢

1 2
+ 3 5

1兩4錢

2 1
+ 3 3

3兩5錢

4 2
+ 1 2

- (1) 大墨一錠,重九錢,中墨一錠,重六錢,小墨一錠,重三錢,共重多少?
- (2) 大墨二錠,共重多少?
- (3) 中墨四錠,共重多少?
- (4) 小墨五錠,共重多少?
- (5) 墨一兩五錢,用去七錢,剩多少?
- (6) 買綢九兩六錢,做馬掛一件,用三兩四錢,還剩多少?
- (7) 再做褲一條,用三兩二錢,還剩多少?
- (8) 把用剩的綢,做鞋六雙,每雙用綢多少?
- (9) 做馬掛一件,褲一條,共用綢多少?

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法新	法新	法新	法新	法新	法新	法新	法新	法新	法新
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實折	實折	實折	實折	實折	實折	實折	實折	實折	實折
各	各	各	各	各	各	各	各	各	各
一	四	八	四	八	一	七	一	四	二
角	分	分	分	分	分	分	分	分	分

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