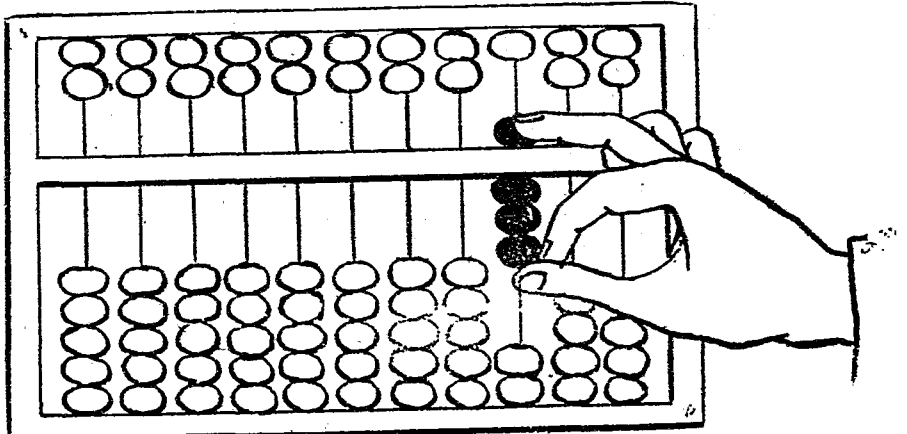


國民學校

珠算課本

六年級上册



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建業書局印行

編輯大意

- 一、本書依照教育部頒行國民學校課程標準，編輯而成。
- 二、全書分六冊，自第四學年起，每期供一學期之用。
- 三、初級第一冊，四年一期適用，授至借十餘數進五的減法。
初級第二冊，四年二期適用，授至二位數乘二位數的進位乘法。
高級第一冊，五年一期適用，授至乘數二位的乘法。
高級第二冊，五年二期適用，授至除數一位的有餘的除法。
高級第三冊，六年一期適用，授至除數二位無餘的除法。
高級第四冊，六年二期適用，授至斤兩法。
- 四、每冊分二十課，其中新授佔十六課，復習及測驗佔四課。
- 五、每課六十分鐘，分爲口訣、例題、算法說明、類題、習題等部分。
- 六、珠算首重練習，本書每課習題少者二十問，多者三十問，在課內時間不足時，教者得令兒童在課外練習。
- 七、本書各冊中遇有繁難之處，附繪詳細插圖，使學生易於瞭解。



六年一期珠算課本目錄

1. 復習	1
2. 一歸一除至九除 (一)	2
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4. 一歸一除至九除 (三)	4
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18. 九歸一除至九除	18
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20. 測驗 (三)	20

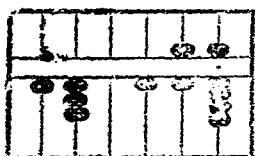
你會回答下面的問題嗎？

1. 一位數乘法，積數的個位在什麼地方？
二位數和三位乘法呢？
2. 一位數除法，商數的個位在什麼地方？
3. 乘法和除法演算時的次序，有什麼不同？
4. 什麼叫留頭乘法？

你會算下面的題嗎？

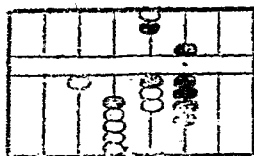
- | | |
|---------------------------|-----------------------|
| 1. $3 \times 125 = ?$ | 16. $64 \div 8 = ?$ |
| 2. $5 \times 324 = ?$ | 17. $36 \div 6 = ?$ |
| 3. $4 \times 638 = ?$ | 18. $49 \div 7 = ?$ |
| 4. $16 \times 356 = ?$ | 19. $125 \div 5 = ?$ |
| 5. $35 \times 189 = ?$ | 20. $342 \div 9 = ?$ |
| 6. $58 \times 274 = ?$ | 21. $180 \div 4 = ?$ |
| 7. $47 \times 263 = ?$ | 22. $228 \div 3 = ?$ |
| 8. $26 \times 358 = ?$ | 23. $552 \div 8 = ?$ |
| 9. $215 \times 137 = ?$ | 24. $882 \div 6 = ?$ |
| 10. $453 \times 465 = ?$ | 25. $670 \div 2 = ?$ |
| 11. $34 \times 2346 = ?$ | 26. $214 \div 5 = ?$ |
| 12. $63 \times 3126 = ?$ | 27. $5272 \div 7 = ?$ |
| 13. $85 \times 4385 = ?$ | 28. $6966 \div 9 = ?$ |
| 14. $418 \times 2513 = ?$ | 29. $4242 \div 7 = ?$ |
| 15. $357 \times 1356 = ?$ | 30. $3180 \div 4 = ?$ |

例題： $169 \div 13 = (13)$

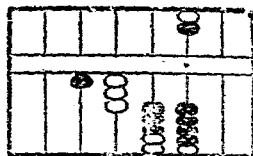


除數

被除數



逢一進位
除三



逢三進三
除九

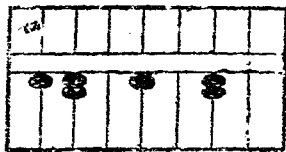
類題： 1. $256 \div 16 = ?$ 2. $448 \div 14 = ?$

1. 二位數除法,商數的個位,在原被除數個位的左兩位的地方。
2. 珠算裏的一位數除法叫「歸」二位數除法叫「歸除」。

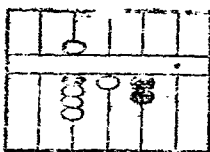
習 題 一

- | | |
|-----------------------|-----------------------|
| 1. $276 \div 12 = ?$ | 11. $473 \div 11 = ?$ |
| 2. $455 \div 13 = ?$ | 12. $350 \div 14 = ?$ |
| 3. $360 \div 15 = ?$ | 13. $765 \div 15 = ?$ |
| 4. $187 \div 11 = ?$ | 14. $702 \div 13 = ?$ |
| 5. $512 \div 16 = ?$ | 15. $432 \div 16 = ?$ |
| 6. $364 \div 14 = ?$ | 16. $238 \div 17 = ?$ |
| 7. $252 \div 18 = ?$ | 17. $345 \div 15 = ?$ |
| 8. $306 \div 17 = ?$ | 18. $490 \div 14 = ?$ |
| 9. $361 \div 19 = ?$ | 19. $952 \div 17 = ?$ |
| 10. $336 \div 12 = ?$ | 20. $338 \div 13 = ?$ |

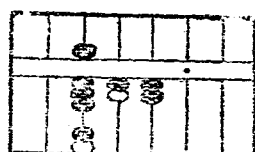
例題 $1020 \div 12 = (85)$



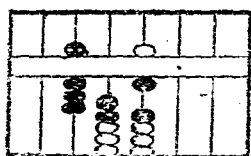
除數 被除數



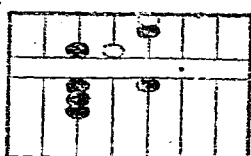
見一無除作九一



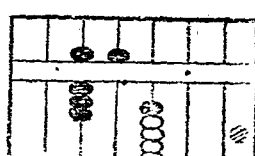
無除退一下還一



二八除十六



逢五進一



二五除一十

類題：1. $1204 \div 4 = ?$

$1314 \div 18 = ?$

「見幾無除作九幾」「無除退一下還幾」這兩種口訣，叫撞歸口訣。有時合用，有時分用。

習題 二

1. $1105 \div 13 = ?$
2. $1164 \div 12 = ?$
3. $1184 \div 16 = ?$
4. $1260 \div 15 = ?$
5. $1302 \div 14 = ?$
6. $1224 \div 18 = ?$
7. $1343 \div 17 = ?$
8. $1653 \div 19 = ?$
9. $1248 \div 16 = ?$
10. $1440 \div 15 = ?$

11. $1089 \div 11 = ?$
12. $1050 \div 14 = ?$
13. $1079 \div 13 = ?$
14. $1472 \div 16 = ?$
15. $1534 \div 18 = ?$
16. $1326 \div 17 = ?$
17. $1344 \div 16 = ?$
18. $1455 \div 15 = ?$
19. $1615 \div 19 = ?$
20. $1386 \div 18 = ?$

例題： $1728 \div 16 = (108)$

口訣： 逢一進一，一六隔位除六

見一無除作九一，無除退一下還一，六八除四十八

類題：1. $2795 \div 13 = ?$ $4224 \div 16 = ?$

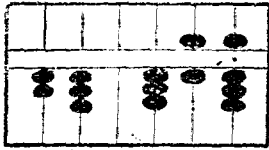
「隔位」是隔一位的意思；「除」是在下位減去的意思

○ 歸除口訣裏的「除」是減的意思。

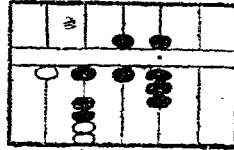
習 題 三

- | | |
|------------------------|------------------------|
| 1. $2604 \div 12 = ?$ | 11. $1728 \div 16 = ?$ |
| 2. $1375 \div 11 = ?$ | 12. $4050 \div 15 = ?$ |
| 3. $5456 \div 16 = ?$ | 13. $4784 \div 13 = ?$ |
| 4. $4290 \div 15 = ?$ | 14. $7866 \div 18 = ?$ |
| 5. $2450 \div 14 = ?$ | 15. $5168 \div 19 = ?$ |
| 6. $2978 \div 17 = ?$ | 16. $7574 \div 14 = ?$ |
| 7. $6408 \div 18 = ?$ | 17. $7344 \div 12 = ?$ |
| 8. $3874 \div 13 = ?$ | 18. $5918 \div 11 = ?$ |
| 9. $8949 \div 19 = ?$ | 19. $6285 \div 15 = ?$ |
| 10. $9214 \div 17 = ?$ | 20. $3757 \div 13 = ?$ |

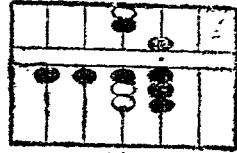
例題： $368 \div 23 = (16)$



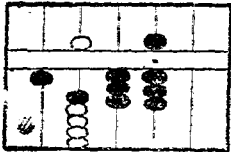
除數 被除數



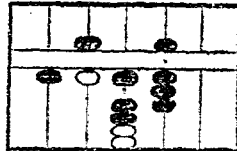
逢二進一



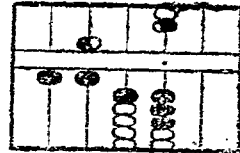
一三隔位除三



三一添作五



逢二進一



三六除十八

類題： 1. $294 \div 21 = ?$ 2. $552 \div 24 = ?$

習題四

- | | |
|-----------------------|------------------------|
| 1. $315 \div 21 = ?$ | 11. $875 \div 25 = ?$ |
| 2. $575 \div 25 = ?$ | 12. $483 \div 21 = ?$ |
| 3. $432 \div 24 = ?$ | 13. $980 \div 28 = ?$ |
| 4. $650 \div 26 = ?$ | 14. $1296 \div 24 = ?$ |
| 5. $792 \div 22 = ?$ | 15. $1428 \div 28 = ?$ |
| 6. $575 \div 23 = ?$ | 16. $1809 \div 27 = ?$ |
| 7. $702 \div 26 = ?$ | 17. $1848 \div 22 = ?$ |
| 8. $989 \div 23 = ?$ | 18. $1426 \div 23 = ?$ |
| 9. $644 \div 28 = ?$ | 19. $1320 \div 24 = ?$ |
| 10. $928 \div 29 = ?$ | 20. $1449 \div 23 = ?$ |

例題： $3425 \div 25 = (135)$

口訣： 逢二進一， 一五隔位除五

逢六進三， 三五除十五

三一三餘一， 逢六進二， 五五除二十五

類題： 1. $4752 \div 22 = ?$ 2. $10472 \div 28 = ?$

插歸口訣： 見二無除作九二， 無除退一下還二，

習 題 五

- | | |
|------------------------|-------------------------|
| 1. $2952 \div 24 = ?$ | 11. $10036 \div 26 = ?$ |
| 2. $6125 \div 25 = ?$ | 12. $16324 \div 22 = ?$ |
| 3. $7196 \div 28 = ?$ | 13. $18495 \div 27 = ?$ |
| 4. $7314 \div 23 = ?$ | 14. $12447 \div 27 = ?$ |
| 5. $5626 \div 29 = ?$ | 15. $19560 \div 24 = ?$ |
| 6. $8925 \div 21 = ?$ | 16. $18824 \div 26 = ?$ |
| 7. $6975 \div 25 = ?$ | 17. $17836 \div 28 = ?$ |
| 8. $4739 \div 23 = ?$ | 18. $14364 \div 27 = ?$ |
| 9. $3969 \div 21 = ?$ | 19. $17400 \div 24 = ?$ |
| 10. $8778 \div 22 = ?$ | 20. $10488 \div 24 = ?$ |

你能在 30 分鐘內做完下面的題嗎？

- | | |
|-------------------------|-------------------------|
| 1. $345 \div 15 = ?$ | 16. $667 \div 23 = ?$ |
| 2. $216 \div 12 = ?$ | 17. $999 \div 27 = ?$ |
| 3. $630 \div 14 = ?$ | 18. $1128 \div 24 = ?$ |
| 4. $689 \div 13 = ?$ | 19. $1400 \div 25 = ?$ |
| 5. $935 \div 11 = ?$ | 20. $1612 \div 26 = ?$ |
| 6. $663 \div 17 = ?$ | 21. $1716 \div 22 = ?$ |
| 7. $1216 \div 16 = ?$ | 22. $2125 \div 25 = ?$ |
| 8. $1224 \div 18 = ?$ | 23. $1404 \div 27 = ?$ |
| 9. $2004 \div 12 = ?$ | 24. $7098 \div 26 = ?$ |
| 10. $4864 \div 19 = ?$ | 25. $8778 \div 21 = ?$ |
| 11. $8175 \div 15 = ?$ | 26. $9148 \div 27 = ?$ |
| 12. $4858 \div 14 = ?$ | 27. $10388 \div 28 = ?$ |
| 13. $10647 \div 13 = ?$ | 28. $13398 \div 29 = ?$ |
| 14. $12256 \div 16 = ?$ | 29. $18144 \div 24 = ?$ |
| 15. $11844 \div 18 = ?$ | 30. $14605 \div 23 = ?$ |

例題： $1548 \div 36 = (43)$

口訣： 三一三餘一， 逢三進一， 四六除二十四

三一三餘一， 三六除十八

類題： 1. $888 \div 37 = ?$ 2. $1156 \div 34 = ?$

撞歸口訣： 見三無除作九三， 無除退一下還三，

習 題 六

1. $945 \div 35 = ?$

11. $1443 \div 39 = ?$

2. $840 \div 35 = ?$

12. $1925 \div 35 = ?$

3. $936 \div 36 = ?$

13. $2079 \div 33 = ?$

4. $899 \div 31 = ?$

14. $2886 \div 37 = ?$

5. $1728 \div 32 = ?$

15. $2242 \div 38 = ?$

6. $1085 \div 31 = ?$

16. $1225 \div 35 = ?$

7. $1748 \div 38 = ?$

17. $2624 \div 32 = ?$

8. $1961 \div 37 = ?$

18. $2379 \div 39 = ?$

9. $2244 \div 33 = ?$

19. $1496 \div 34 = ?$

10. $2700 \div 36 = ?$

20. $2584 \div 34 = ?$

例題： $13870 \div 38 = (365)$

口訣： 三一三餘一， 三八除二十四

三二六餘二， 六八除四十八

三一三餘一， 逢六進二， 五八除四十

類題： 1. $6125 \div 35 = ?$ 2. $14016 \div 32 = ?$

習 題 七

1. $8153 \div 31 = ?$

11. $14976 \div 39 = ?$

2. $9102 \div 37 = ?$

12. $10728 \div 36 = ?$

3. $5280 \div 32 = ?$

13. $25262 \div 34 = ?$

4. $4386 \div 34 = ?$

14. $28420 \div 35 = ?$

5. $4375 \div 35 = ?$

15. $15794 \div 34 = ?$

6. $18054 \div 34 = ?$

16. $19647 \div 37 = ?$

7. $19968 \div 32 = ?$

17. $10998 \div 39 = ?$

8. $11340 \div 36 = ?$

18. $28576 \div 38 = ?$

9. $19684 \div 38 = ?$

19. $11694 \div 31 = ?$

10. $16625 \div 35 = ?$

20. $22671 \div 33 = ?$

例題： $1276 \div 44 = (29)$

口訣： 四一二餘二， 二四隔位除八

四三七餘二， 逢八進二， 四九除三十六

類題： 1. $3910 \div 46 = ?$ 2. $2115 \div 45 = ?$

撞歸口訣： 見四無除作九四， 無除退一下還四

習 題 八

- | | |
|------------------------|------------------------|
| 1. $1161 \div 43 = ?$ | 11. $2352 \div 49 = ?$ |
| 2. $1575 \div 45 = ?$ | 12. $3572 \div 47 = ?$ |
| 3. $1932 \div 42 = ?$ | 13. $1748 \div 46 = ?$ |
| 4. $1392 \div 48 = ?$ | 14. $1470 \div 42 = ?$ |
| 5. $1288 \div 46 = ?$ | 15. $1927 \div 41 = ?$ |
| 6. $3525 \div 47 = ?$ | 16. $3780 \div 45 = ?$ |
| 7. $2772 \div 44 = ?$ | 17. $1584 \div 48 = ?$ |
| 8. $2205 \div 49 = ?$ | 18. $3344 \div 44 = ?$ |
| 9. $3827 \div 43 = ?$ | 19. $3969 \div 49 = ?$ |
| 10. $4324 \div 46 = ?$ | 20. $2795 \div 43 = ?$ |

例題： $21413 \div 49 = (437)$

口訣： 四二添作五，無除退一下還四，四九除三十六

四一二餘二；逢四進一，三九除二十七。

四三七餘二，七九除六十三。

類題： 1. $16128 \div 42 = ?$ 2. $23185 \div 45 = ?$

習 題 九

- | | |
|-------------------------|-------------------------|
| 1. $9430 \div 46 = ?$ | 11. $34512 \div 48 = ?$ |
| 2. $9312 \div 48 = ?$ | 12. $38824 \div 46 = ?$ |
| 3. $7755 \div 47 = ?$ | 13. $12584 \div 44 = ?$ |
| 4. $17931 \div 43 = ?$ | 14. $19522 \div 43 = ?$ |
| 5. $22792 \div 44 = ?$ | 15. $24346 \div 47 = ?$ |
| 6. $11205 \div 45 = ?$ | 16. $28665 \div 45 = ?$ |
| 7. $21462 \div 49 = ?$ | 17. $31290 \div 42 = ?$ |
| 8. $27462 \div 46 = ?$ | 18. $21511 \div 49 = ?$ |
| 9. $26922 \div 42 = ?$ | 19. $13068 \div 44 = ?$ |
| 10. $13410 \div 45 = ?$ | 20. $21060 \div 45 = ?$ |

例題： $1924 \div 52 = (37)$

口訣： 五一倍作二；逢五進一；二三隔位除六

五三倍作六，逢五進一；二七除十四。

類題： 1. $1537 \div 53 = ?$ 2. $2520 \div 56 = ?$

橫口訣： 見五無除作九五，無除退一下還五

習 題 十

- | | |
|------------------------|------------------------|
| 1. $2475 \div 55 = ?$ | 11. $1989 \div 51 = ?$ |
| 2. $2703 \div 51 = ?$ | 12. $1430 \div 55 = ?$ |
| 3. $1596 \div 57 = ?$ | 13. $2184 \div 52 = ?$ |
| 4. $3848 \div 52 = ?$ | 14. $1998 \div 54 = ?$ |
| 5. $1512 \div 54 = ?$ | 15. $2915 \div 53 = ?$ |
| 6. $1855 \div 53 = ?$ | 16. $3876 \div 57 = ?$ |
| 7. $3130 \div 56 = ?$ | 17. $4176 \div 58 = ?$ |
| 8. $1566 \div 58 = ?$ | 18. $1711 \div 59 = ?$ |
| 9. $4104 \div 54 = ?$ | 19. $2128 \div 56 = ?$ |
| 10. $4648 \div 56 = ?$ | 20. $2754 \div 54 = ?$ |

例題： $30296 \div 56 = (541)$

口訣： 五三倍作六 無除退一下還五 五六除三十

五二倍作四 四六除二十四

逢五進一 一六隔位除六

類題： 1. $8083 \div 59 = ?$ $18928 \div 52 = ?$

習題十一

1. $6477 \div 51 = ?$ 11. $25422 \div 57 = ?$

2. $7425 \div 55 = ?$ 12. $36403 \div 59 = ?$

3. $9828 \div 52 = ?$ 13. $36403 \div 54 = ?$

4. $11232 \div 54 = ?$ 14. $13216 \div 56 = ?$

5. $20126 \div 58 = ?$ 15. $18096 \div 52 = ?$

6. $22126 \div 59 = ?$ 16. $17437 \div 53 = ?$

7. $21677 \div 53 = ?$ 17. $22880 \div 55 = ?$

8. $29070 \div 57 = ?$ 18. $24738 \div 57 = ?$

9. $43092 \div 54 = ?$ 19. $17284 \div 58 = ?$

10. $47096 \div 56 = ?$ 20. $14522 \div 53 = ?$

你能在 30 分鐘內做完下面的題嗎？

1. $1728 \div 32 = ?$
2. $2345 + 35 = ?$
3. $3230 \div 38 = ?$
4. $1333 \div 31 = ?$
5. $2844 + 36 = ?$
6. $3036 \div 46 = ?$
7. $4936 \div 48 = ?$
8. $2107 \div 49 = ?$
9. $1035 \div 45 = ?$
10. $2091 + 41 = ?$
11. $2543 \div 59 = ?$
12. $3328 \div 52 = ?$
13. $1624 + 56 = ?$
14. $3024 + 54 = ?$
15. $2204 + 58 = ?$
16. $9102 \div 37 = ?$
17. $4590 \div 34 = ?$
18. $15807 \div 33 = ?$
19. $14274 \div 39 = ?$
20. $18612 \div 36 = ?$
21. $3278 \div 44 = ?$
22. $12814 \div 43 = ?$
23. $13230 \div 42 = ?$
24. $31349 \div 47 = ?$
25. $34572 \div 43 = ?$
26. $46512 \div 51 = ?$
27. $40185 \div 57 = ?$
28. $16005 \div 55 = ?$
29. $20140 + 53 = ?$
30. $24128 + 58 = ?$

例題： $33294 \div 62 = (537)$

口訣： 六三添作五， 二五除十

六二三餘二， 二三隔位除六

六四六餘四， 逢六進一， 二七除十四

類題： 1. $3584 \div 64 = ?$ 2. $18700 \div 68 = ?$

撞歸口訣： 見六無除作九六 無除退一下還六

習題 十二

- | | |
|------------------------|-------------------------|
| 1. $2835 \div 68 = ?$ | 11. $9815 \div 65 = ?$ |
| 2. $1792 \div 64 = ?$ | 12. $11832 \div 68 = ?$ |
| 3. $3705 \div 65 = ?$ | 13. $16768 \div 64 = ?$ |
| 4. $3904 \div 61 = ?$ | 14. $16531 \div 61 = ?$ |
| 5. $5312 \div 64 = ?$ | 15. $19215 \div 63 = ?$ |
| 6. $2418 \div 62 = ?$ | 16. $23316 \div 67 = ?$ |
| 7. $4788 \div 63 = ?$ | 17. $27258 \div 66 = ?$ |
| 8. $3618 \div 67 = ?$ | 18. $41292 \div 62 = ?$ |
| 9. $2967 \div 69 = ?$ | 19. $51405 \div 69 = ?$ |
| 10. $1856 \div 64 = ?$ | 20. $45804 \div 66 = ?$ |

例題： $31025 \div 73 = (425)$

口訣： 七三四餘二， 三四除十二

七一下加三， 逢七進一， 二三隔位除六

七三四餘二， 逢七進一， 三五除十五

類題： 1. $4118 \div 71 = ?$ 2. $19608 \div 76 = ?$

擲歸口訣： 見七無除作九七 無除退一下還七

習題十三

- | | |
|------------------------|-------------------------|
| 1. $5184 \div 72 = ?$ | 11. $20046 \div 78 = ?$ |
| 2. $4050 \div 75 = ?$ | 12. $36498 \div 72 = ?$ |
| 3. $3012 \div 79 = ?$ | 13. $38850 \div 75 = ?$ |
| 4. $2079 \div 77 = ?$ | 14. $21240 \div 72 = ?$ |
| 5. $4940 \div 76 = ?$ | 15. $27302 \div 73 = ?$ |
| 6. $2482 \div 73 = ?$ | 16. $69008 \div 76 = ?$ |
| 7. $4144 \div 74 = ?$ | 17. $56610 \div 74 = ?$ |
| 8. $4838 \div 75 = ?$ | 18. $30149 \div 73 = ?$ |
| 9. $2201 \div 71 = ?$ | 19. $49132 \div 71 = ?$ |
| 10. $3696 \div 77 = ?$ | 20. $62331 \div 79 = ?$ |

例題： $23564 \div 86 = (274)$ 。

口訣： 八二下加四， 二六除十二。

八六七餘四， 六七除四十二。

八三下加六， 逢八進一，四六除二十四。

類題： 1. $2295 \div 85 = ?$ 2. $34777 \div 83 = ?$

權歸口訣： 見八無除作九八 無除退一下還八

習 題 十 四

1. $4611 \div 87 = ?$ 11. $29495 \div 85 = ?$

2. $3910 \div 85 = ?$ 12. $20358 \div 87 = ?$

3. $5934 \div 86 = ?$ 13. $37392 \div 82 = ?$

4. $6048 \div 84 = ?$ 14. $51660 \div 84 = ?$

5. $4592 \div 82 = ?$ 15. $25542 \div 86 = ?$

6. $3154 \div 83 = ?$ 16. $31291 \div 83 = ?$

7. $2268 \div 81 = ?$ 17. $46003 \div 81 = ?$

8. $5632 \div 88 = ?$ 18. $37400 \div 88 = ?$

9. $6675 \div 89 = ?$ 19. $67284 \div 89 = ?$

10. $7221 \div 83 = ?$ 20. $23994 \div 86 = ?$

例題： $17072 \div 97 = (176)$

口訣： 九一下加一，一七隔位除七

九七下加七，七七除四十九

九五下加五，逢九進一，六七除四十二

類題： 1. $494 \div 91 = ?$ 2. $32775 \div 95 = ?$

橫歸口訣： 見九無除作九九 無除退一下還九

習題十五

1. $7350 \div 98 = ?$ 11. $47025 \div 95 = ?$

2. $5652 \div 91 = ?$ 12. $53382 \div 98 = ?$

3. $4608 \div 96 = ?$ 13. $29502 \div 99 = ?$

4. $4845 \div 95 = ?$ 14. $69615 \div 91 = ?$

5. $4278 \div 93 = ?$ 15. $50862 \div 98 = ?$

6. $3783 \div 97 = ?$ 16. $27448 \div 94 = ?$

7. $7297 \div 99 = ?$ 17. $31924 \div 92 = ?$

8. $2300 \div 92 = ?$ 18. $70560 \div 96 = ?$

9. $3854 \div 94 = ?$ 19. $28033 \div 97 = ?$

10. $8091 \div 93 = ?$ 20. $75430 \div 95 = ?$

試做下面的問題！

- | | |
|------------------------|-------------------------|
| 1. $672 \div 14 = ?$ | 21. $2808 \div 13 = ?$ |
| 2. $630 \div 18 = ?$ | 22. $5552 \div 16 = ?$ |
| 3. $1311 \div 23 = ?$ | 23. $8856 \div 27 = ?$ |
| 4. $1800 \div 25 = ?$ | 24. $9984 \div 24 = ?$ |
| 5. $1116 \div 31 = ?$ | 25. $18612 \div 36 = ?$ |
| 6. $2065 \div 35 = ?$ | 26. $20672 \div 34 = ?$ |
| 7. $1363 \div 47 = ?$ | 27. $16082 \div 43 = ?$ |
| 8. $4018 \div 49 = ?$ | 28. $17892 \div 42 = ?$ |
| 9. $2499 \div 51 = ?$ | 29. $32032 \div 55 = ?$ |
| 10. $2960 \div 55 = ?$ | 30. $33102 \div 54 = ?$ |
| 11. $3844 \div 62 = ?$ | 31. $22295 \div 65 = ?$ |
| 12. $2368 \div 64 = ?$ | 32. $26838 \div 63 = ?$ |
| 13. $5041 \div 71 = ?$ | 33. $38828 \div 68 = ?$ |
| 14. $4875 \div 75 = ?$ | 34. $46508 \div 77 = ?$ |
| 15. $5984 \div 83 = ?$ | 35. $38912 \div 76 = ?$ |
| 16. $4930 \div 85 = ?$ | 36. $29625 \div 79 = ?$ |
| 17. $7298 \div 82 = ?$ | 37. $38052 \div 84 = ?$ |
| 18. $4140 \div 92 = ?$ | 38. $54675 \div 81 = ?$ |
| 19. $5622 \div 93 = ?$ | 39. $40768 \div 98 = ?$ |
| 20. $3783 \div 97 = ?$ | 40. $77435 \div 95 = ?$ |

你能在 30 分鐘內，做完下面的題嗎？

1. $1805 \div 19 = ?$

16. $11640 \div 15 = ?$

2. $4900 \div 25 = ?$

17. $16686 \div 27 = ?$

3. $1998 \div 37 = ?$

18. $12852 \div 36 = ?$

4. $1710 \div 45 = ?$

19. $23280 \div 48 = ?$

5. $3496 \div 46 = ?$

20. $32207 \div 43 = ?$

6. $2262 \div 58 = ?$

21. $35365 \div 55 = ?$

7. $2430 \div 54 = ?$

22. $12324 \div 52 = ?$

8. $4002 \div 69 = ?$

23. $46144 \div 64 = ?$

9. $4788 \div 63 = ?$

24. $38896 \div 68 = ?$

10. $5304 \div 78 = ?$

25. $44822 \div 73 = ?$

11. $3344 \div 76 = ?$

26. $57519 \div 77 = ?$

12. $3198 \div 81 = ?$

27. $67620 \div 84 = ?$

13. $2295 \div 85 = ?$

28. $26611 \div 89 = ?$

14. $7644 \div 91 = ?$

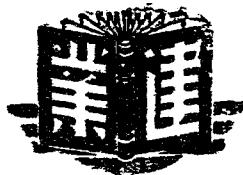
29. $36084 \div 93 = ?$

15. $4042 \div 94 = ?$

30. $54336 \div 96 = ?$

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翻印必究

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