

- 1 Write forty-four thousand two hundred and seventy-one
- A 44 271
 - B 44 071
 - C 44 021
 - D 40 271
- 2 77 thousands 4 hundreds 2 tens 4 ones in numerals is
- A 77 424
 - B 77 404
 - C 77 044
 - D 70 744
- 3 Write eighty-eight thousand seven hundred and twenty-five in numerals
- A 87 025
 - B 88 075
 - C 88 705
 - D 88 725
- 4 Which of the following digit 4 represents the hundreds place value?
- A 5 493
 - B 4 593
 - C 4 359
 - D 3 549
- 5 The value of digit 3 in number 87 653 is _____.
- A 3
 - B 30
 - C 300
 - D 3 000
- 6 Digit 9 in 379 425 represents

- A hundreds
- B thousands
- C ten thousands
- D hundred thousands

7 Round 2 834 to the nearest ten.

- A 2 800
- B 2 830
- C 2 840
- D 2 850

8 Round off 4 303 to the nearest hundred.

- A 4 300
- B 4 303
- C 4 310
- D 4 400

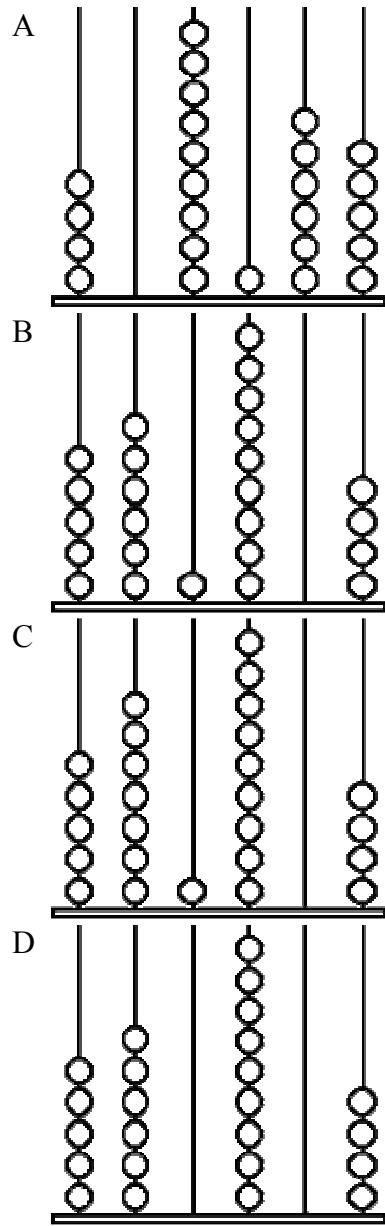
9 380 954 rounded off to the nearest thousand is

- A 380 000
- B 380 900
- C 381 000
- D 381 900

10 Decompose the number 428 015 according to digit value.

- A $400\,000 + 20\,000 + 8\,000 + 100 + 50$
- B $400\,000 + 20\,000 + 8\,000 + 100 + 5$
- C $400\,000 + 20\,000 + 8\,000 + 10 + 5$
- D $400\,000 + 2\,000 + 800 + 10 + 5$

11 Which of the spike abacus shows 561 904?



12 Which of the following number is the nearest to 3 400?

- A 3 355
- B 3 340
- C 3 305
- D 3 300

13 Diagram 1 shows a spike abacus.

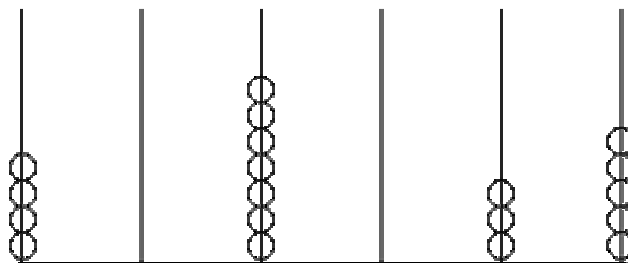


DIAGRAM 1

The numbers which represents the above spike abacus is

- A 4 735
- B 407 035
- C 417 135
- D 530 704

14 Arrange the following number in ascending order. 767 897, 787 967, 779 678, 789 767, 776 987

- A 789 767, 787 967, 779 678, 776 987, 767 897
- B 767 897, 776 987, 779 678, 787 967, 789 767
- C 767 897, 776 987, 779 678, 789 767, 787 967
- D 776 987, 767 897, 779 678, 789 767, 787 967

15 At what place value is digit 1 in 891 375?

- A tens
- B hundreds
- C thousands
- D ten thousands

16 The sum of 84 372 and 3 386 is

- A 88 758
- B 87 858
- C 87 758
- D 87 658

17 $20\,983 + 4\,756 + 893 =$

- A 157 843
- B 26 632

- C 26 532
- D 25 632

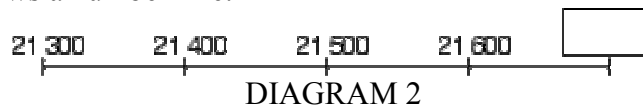
18 $682\,493 + 245\,346 =$

- A 927 839
- B 927 739
- C 827 839
- D 827 739

19 A lorry loads 4 569 oranges, 2 568 bananas and 10 567 limes. What is the total number of fruits in the lorry?

- A 7 137
- B 10 567
- C 17 704
- D 17 604

20 Diagram 2 shows a number line.



What is the most suitable number to be filled in the ?

- A 22 700
- B 21 800
- C 21 700
- D 20 700

21 Find the sum of 599 and 86 887

- A 87 486
- B 88 486
- C 97 486
- D 146 787

- 22** Calculate : $41\,532 + 83\,295 =$
- A 24 827
 - B 124 727
 - C 124 827
 - D 134 827
- 23** Solve, 200 thousands - 20 thousands =
- A 18 000
 - B 22 000
 - C 180 000
 - D 220 000
- 24** Find the difference of 67 453 and 32 134
- A 35 319
 - B 35 329
 - C 35 339
 - D 35 439
- 25** What is the difference between 9 686 and 452?
- A 5 166
 - B 9 324
 - C 9 423
 - D 9 234
- 26** What is the difference between 6 986 and 643?
- A 7 543
 - B 6 449
 - C 6 433
 - D 6 343
- 27** Solve : $84\,972 - 53\,246 =$
- A 31 726
 - B 31 736

- C 31 826
- D 32 726

28 $4\,286 - 3\,125 =$

- A 1 161
- B 1 261
- C 6 411
- D 7 411

29 $1\,427 \times 4 =$

- A 5 908
- B 5 708
- C 4 891
- D 4 888

30 $214 \times 12 =$

- A 202
- B 226
- C 642
- D 2 568

31 A dealer bought 7 boxes of oranges. If each box has 185 oranges. How many oranges did the dealer buy?

- A 995
- B 1 262
- C 1 295
- D 1 332

32 A ring is decorated with 8 diamonds. How many diamonds are there in 79 of the same rings?

- A 647
- B 642
- C 632
- D 577

33 There are 48 seats in a passenger boat. What is the number of seats available in 9 of the same boats?

- A 457
- B 432
- C 422
- D 107

34 Given $128 \times 3 = 384$. Find 128×6

- A 128
- B 384
- C 768
- D 868

35 $46\,825 \div 5 =$

- A 9 365
- B 9 360
- C 9 300
- D 9 000

36 $1\,640 \div 8 =$

- A 250
- B 205
- C 200
- D 25

37 Among the following result of division, which number has the smallest value?

A $7\,312 \div 4$

B $4\,227 \div 3$

C $7\,220 \div 4$

D $9\,672 \div 8$

38 2 800 ducks are to be given to some villagers. If each villager gets 50 ducks, calculate the number of villagers who gets the ducks.

A 50

B 56

C 2 750

D 2 850

39 $8\,624 \div 4 =$

A 215

B 2 156

C 8 620

D 8 628

40 Find the quotient of $300 \div 25$

A 10

B 12

C 14

D 16

