

Army public school, Kota
CLASS V -MATHS
Practice Worksheet

Q1. The place value of 8 in 4581245 is

- a) 80000 b) 800000 c) 800 d) 8000

2. One million eight thousand nineteen is

- a) 108091 b) 1008091 c) 180019 d) 180090

3. The estimated sum of 28019 and 32925 is

- a) 61000 b) 70000 c) 60000 d) 71000

4. When a number is divided by 1, the quotient is

- a) Number itself b) 1 c) 0 d) none of these

5. Find the following in words as directed-

- a) 2035708 (International system)
b) 5485247 (Indian system)

6. Do as directed-

- a) $85 + 999 + 23587 + 625478$
b) $7020029 - 501248$
c) 4319×2300
d) $5282900 \div 615$

7. a) Arrange in ascending order- 754824, 754824, 547824, 4545478

Arrange in descending order- 5478245, 524578, 658956, 215478

8. Subtract and check the answer- $6503547 - 524578$

9. Find the dividend when divisor= 135, quotient = 78 and remainder=29

10. Write the following in roman numerals-

a) 40 b) 67 c) 99

11. Look at the pattern and write next terms-

a) 158913, 159014, 159115, , ,

b) 627509, 627304, 627099, , ,

12. Find the continued product and write the result in words- $535 \times 608 \times 19$

13. Divide and check the answer-

181828 by 175

14. By using 0,1,2,5 and 4, write the smallest and greatest numbers of seven digits. Write the answer in words.

15. The difference of two numbers is 109253. If the greater number is 202020, find the smaller number.

16. In a stadium 221373 persons can be seated. There are 911 rows in the stadium .How many persons can be seated in a row?
