

SUBJECT-MATHEMATICS, CLASS-IV
CHAPTER-4(DIVISION)
WORKSHEET (ADVANCED)

TIME-45 Min

MAX.MARKS:20

Choose the correct option:

(6×1=6)

1. Product of the greatest 2- digit number and the smallest 3- digit numbers is _____
a.990 b. 9000 c. 99000 d. 9900
2. There are _____ dozens in 264.
a.44 b. 22 c. 13 d. 11
3. If $85,715 \div 35 = 2,449$ then $85,715 \div 2,449 =$ _____
a.99 b. 35 c. 44 d. 56
4. $7,542 \div 1000$, quotient = _____ and remainder is 542.
a.16 b. 34 c. 7 d. 10
5. _____ $\times 1 = 89,210$
a.7, 584 b. 89,210 c. 99000 d. 9900
6. $10 \times$ _____ = 8000.
a.600 b. 800 c.300 d. 400

Fill in the blanks:



(4×1=4)

7. When we share equally we _____.
a. add b. subtract c. multiply d. divide
8. The number to be divided is called the _____.
a. quotient b. divisor c. dividend d. remainder
9. After dividing a number. The left over is called _____
a. quotient b. divisor c. dividend d. remainder
10. _____ is the number that we are dividing by.
a. dividend b. divisor c. quotient d. remainder

Answer the following question:

(2×2=4)

11. Given that $270 \times 15 = 4,050$, find the product 270×16

12. Replace  by the correct number: $432 \div$  $= 24$

Long answer type question:

(3×2=6)

13. What is the total cost of fencing 275 plots of land if the cost of fencing one plot of land is Rs 950?

14. 42 books can fit on one shelf of an almirah. How many shelves will 4,116 books require?