

**PON VIDYASHRAM GROUP OF SCHOOLS**

**WORK SHEET (2017-18)**

**CLASS FIVE**

**MULFIOLICATIONN , DIVISION, and THEIR APPLICATION**

1. I. Solve
  - a)  $1431 \times 278$
  - b)  $3212 \times 235$
  - c)  $4219 \times 506$
2. Multiply . Show the strategy you are using
  - a)  $24 \times 56$
  - b)  $4 \times 12 \times 25$
3. Divide and check your answer.
  - a)  $49,767 \div 72$
  - b)  $40,005 \div 25$
4. Solve. Write your answer in fraction Ram has 76 saplings to planted in his & garden. How many saplings will not be planted
5. Find the average  
The price of six chairs are ₹ 730, ₹752, ₹690, ₹793, ₹700. Find the average price per chair
6. Find the average of
  - (i) Any 4, 3-digit even number
7. Your Sister Secured in 10<sup>th</sup> std mark as 75 in English 89 in II lang 99 in maths 97 in science 98 in social. Find her average marks,
8. Ram's monthly salary is 50,763. He spends 20,300 every month. Write a question that fits the answer.
9. 1,935 buses were parked for a week in the trade fair. Parking charges of 350 was called a for a day. Calculate the amount collected as parking charges.
10. Mr. Mrinal bought 5 novels. Each novel has 689 pages. If he month will he able to read all novels?
11. The cost of 12 m of cloth is 480 find the cost or 8 m of cloth.
12. Susan sold 765 cookies in total. There are a cookies in each box. How many boxes of cookies did she sold.
13. Find the Multiplication or Division Sing
  1.  $246 \square \div 6 = 41$
  2.  $416 \square \div 8 = 2676$
  - c)  $936 \square \div 9 = 104$
  - d)  $762 \square \div 7 = 5334$

**ADDITION , SUBTRACTION AND THEIR APPLICATION**

1. Solve
  - a)  $2, 54,672 + 24,897$
  - b)  $35,87,982 + 4,75,953$

