

## ST. LAWRENCE HIGH SCHOOL



## A Jesuit Christian Minority Institution WORK SHEET - 11 CLASS -VI

## **SUBJECT - ARITHMETIC CHAPTER - UNITARY METHOD**TOPIC - UNITARY METHOD

F.M - 15 DATE - 25.04.20

(15)

- I. Multiple choice questions : (Select the correct option)
- 1. If the cost of 1 pen is Rs 25, find the cost of 4 such pens?
- a) Rs10 b) Rs25 c) Rs200 d) Rs100
- 2. If the cost of 1 mango is Rs 15, find the cost of 5 such mangoes?
- a) Rs100 b) Rs25 c) Rs75 d) none of these.
- 3. If 10 men can complete the work in 13 days. In how many days will one man complete the work?
- a) 100 b) 23 c) 230 d) 130
- 4. In 4 hours 48 shirts are made. How many hours it will take to make 840 shirts?
- a) 70 b) 250 c) 200 d) 10
- 5. If the cost of 1 shirt is Rs 1000, find the cost of 8 such shirts?
- a) Rs100 b) Rs250 c) Rs8000 d) Rs1000
- 6. If 8 horses consumed 48 bushels in a day. How many bushels will be required for 48 horses?
- a) 100 b) 288 c) 200 d) none of these.
- 7. If the weight of 1 box is 40kg, find the weight of 6 such boxes?
- a) 100kg b) 200kg c) 240kg d) 100kg
- 8. If the cost of 10 eggs is Rs 50 find the cost of 5 eggs?
- a) Rs10 b) Rs25 c) Rs200 d) Rs100
- 9. A car uses 12 lit of petrol on a journey of 60 km. How much petrol will be consumed in a journey of 40 km?
- a) 5 lit b) 8 lit c) 2 lit d) none of these.
- 10. If 15 men can finish a work in work in 100 days. How many men will be required to finish the work in 20 days?

- a) 75 b) 15 c) 20 d) none of these.
- 11. If the cost of 25 copies is Rs 250, find the cost of 9 such copies?
- a) Rs100 b) Rs250 c) Rs200 d) Rs90
- 12. If the weight of 15 box is 120kg, find the weight of 5 such boxes?
- a) 100kg b) 200kg c) 40kg d) 100kg.
- 13. If 12 men can do a work in 66 days, how many men are required to finish the work in 11 days?
- a) 1000 b) 132 c) 72 d) none of these.
- 14. If the cost of 1 book is Rs 125.50, find the cost of 12 such books?
- a) Rs1510 b) Rs 1500 c) Rs 150.60 d) Rs 1506
- 15. One machine can make 20 packets. Then 6 machines will make how many packets?
- a) 200 b) 120 c) 60 d) none of these.

By – U James Riju