VIDYA BHAWAN BALIKA VIDYA PITHCLASS- 4DATE - 06. 10. 20SUB - MATHSS.T -PRAGYABASED ON N.C.E.R.T PATTERN:<br/>CH- 1 0CH- 1 0Unitary MethodUnitary MethodSee the example carefully and solve these problemsExample :- 1. 12 oranges cost rupees 72 .Findthe cost of 5 oranges .Solution : Cost of 12 oranges = rupees 7 2<br/>Cost of 1 orange = Rupees 7 2 ÷ 1 2 = 6Cost of 5 oranges = Rupees 6 × 5 = 30

= Rupees 30.



## PRACTICE SHEET

- 1. The cost of 7 price rupees 294 .Find the cost of
- 2 toy .
- 2. Mohan can walk 1 2 8 km in 1 6 hours .what will Distance can he walk in 3 hours.
- 3. The cost of 1 2 kg of sugar is rupees 240.
- 4. What will be the cost of 3 kg of sugar.
- 5. A train covers 828 km in 9 hours. What Distance will it cover in 6 hours?

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