

Mathematics (English Medium) - 5th Class Math English Medium Chapter 6 Short Questions

Q1. If the price of 10 tbles is Rs. 12,000, then find the price of 1 table.

Ans 1: Price of 10 tables = Rs. 12,000

Price of 1 table = Rs. 12000 -10

= Rs. 1200

Q2. If the weight of a bicycle is 21 kg then find the weight of 12 such bicycle.

Ans 1: Weight of 1 bicycle = 21 kg Weight of 12 bicycle = 12 x21 kg = 252 kg

Q3. The Price of 26 kg sugar is its 1170, What will be the price of 1 kg of sugar.

Ans 1: Price of 26 kg sugar = 1170 sugar 26 kg.

Q4. If the rent of a bouse for 8 months is Rs. 145680, find out the rent of the house for 1 moth.

Ans 1: Reng of 8 months = Rs. 145680 Rent of 1 month = Rs. 145680 / 8 = Rs. 18210

Q5. If the price of a popocorn pakcet is Rs. 37, find out the rce of 71 popcorn packet.

Ans 1: Price of 1 popcorn packet = Rs. 37 Price of 71 popcorn pakets = Rs. 37 x 71 = Rs. 2, 627

Q6. The price of register is Rs. 115 Find the price of 50 such registers.

Ans 1: Price of 1 register = Rs. 115 Price of 50 registers = Rs. 115 x 50 = Rs. 5750

Q7. The capacity of 15 identical buses is 555 passengere. What will be the capacity of 1 bus?

Ans 1: Capacity of 15 identical buses. = 555 Capacity of 1 bus = 555 /15

Q8. A bag weight 21 kg. What will be the weight of 15 bages?

Ans 1: Weight of one bag = 21 kg Weight of 15 bags = 21 x 15 kg the weight of 15 bages is 315 kg.

Q9. The price of 1 geometry box is Rs. 76. Find out the price of 26 eometry baoxes.

Ans 1: Price of 1 geometry box = Rs. 76 Price of 26 geomery box = Rs. 76 x 26 Price of 26 geometry boxes = Rs. 1976

Q10. A train travels 6136 km in 52 hours. How much disance will it cover at the same speedin 45 hours?

Ans 1: Distane ravelled in 52 hours = 6136 km Distance travelled in 1 hour = 6136-52 km Distance travelled in 45 hours = 118x45 km so the train willcover 5310 km disance in 45 hours