

Content HW_Grade-5_Percentages & Unitary Method

An Introduction to Unitary Method

1. Karan goes to a stationery shop to buy some notebooks. The shopkeeper informs him that 2 notebooks would cost Rs.90.
Can you find the cost of 5 notebooks?
2. Edwin wants to buy a bottle of ink. At the stationery shop, he was given two options:
 - a) Bottle A costing him Rs.55 for 2 Litres
 - b) Bottle B costing him Rs.70 for 3 LitresCan you help him decide which option would be the best buy?
3. Priya can type 540 words in half an hour. How many words will she be able to type in 20 minutes with the same efficiency?
4. If 15 articles cost Rs90, then the cost of 9 articles is?
5. 75 basketballs cost \$1,143.75. Find the cost of 26 basketballs.