

- * Crangu also has a bigger box in which he packs 12 laddoos. How many boxes does he need for packing 60 laddoos?

Ans. No. of laddoos Crangu packs in 1 box = 12

Total laddoos to be packed = 60

No. of boxes required = $60 \div 12 = 5$ boxes.

- * A family of 8 people needs 60 kg wheat for a month. How much wheat does this family need for a week?

We know that

4 weeks = 1 month

Quantity of wheat required by a family in 1 month = 60 kg

Quantity of wheat required by a family in 1 week = $60 \div 4 = 15$ kg Ans.

- * Neelu brought 15 storybooks to her class. Today 45 students are present. How many children will need to share one book?

Total no. of students = 45

no. of books = 15

no. of children sharing one book

= $45 \div 15 = 3$

So, three children will share 1 book. Ans.

* Razia wants change for Rs 500.

How many notes will she get if she wants in return —

(a) All 100 rupee notes? $\underline{500 \div 100 = 5}$

(b) All 50 rupee notes? $\underline{500 \div 50 = 10}$

(c) All 20 rupee notes? $\underline{500 \div 20 = 25}$

(d) All 5 rupee notes? $\underline{500 \div 5 = 100}$

* You have to distribute 72 tomatoes equally in 3 baskets. How many tomatoes will there be in each?

No. of tomatoes = 72

No. of baskets = 3

No. of tomatoes in each basket

$= 72 \div 3 = 24$ Ans

* There are 350 bricks in a hand-cart. Bindu found the weight of a brick to be 2 kg. What will be the weight of all the bricks?

Weight of 1 brick = 2 kg

" " 350 bricks = 350×2

$= 700$ kg Ans