

Ex: 3 G.

DATE _____
PAGE _____

1) Shrin can read 27 pages — " — " — " read in 7 hours

Solution: If she read = 27 in one hour.

$$\text{no. of pages in 1 h} = 27 \text{ p.}$$

$$\begin{aligned} \text{no. of pages in 7 h} &= 27 \times 7 \\ &= 189 \text{ pages} \end{aligned}$$

2) Shagufta's mother drives 17 " — " — " — "
How many K.m. does she drive in a month?

Solution: Shagufta's mother drives everyday = 17 km
If she work = 23 days
How many K.m. she drives = 17×23
 $= 391 \text{ K.m.}$

3) An office paid 6,260 — " — " — " each desk

Solution: An office paid money = 6,260 ₹
no. of ~~off~~ new desk = 5
 $= \frac{6,260}{5} =$

for each desk = 1252 Ans
Paid

4) A news paper delivery " " " delivered?

Solution: no. of news paper deliver = 72
no. of papers that in = 3
each house.

$$\text{Retard} \quad = \frac{72}{3} = 24 \text{ Ans.}$$

No. of houses = 24. Ans

5) Anaida finishes her " " " both days together?

Solution: Anaida finishes her H.W on = 45 m.
Saturday

and Anaida finishes her H.W on = 45 min
Sunday

Time taken by Anaida to finish her H.W. on
Saturday = 4×45
= 180 mins

Total time spend. by Anaida on H.W. = $180 + 45$
= 225 min

$$= 225 \text{ min } \underline{\text{Ans.}}$$

6) A large pizza "—" "—" "—" "—" — there on the pizza?

Solution: There are total no of pieces of vegetables = 25

$$So \quad x + 4x = 25$$

$x =$ Capsicum pieces.

$4x =$ Onion pieces.

$$5x = 25$$

$$x = \frac{25}{5} = 5$$

Onion pieces = 5

$$\text{Capsicum pieces} = 4x = 4 \times 5 = 20$$

Capsicum = 20, Onion = 5 Ans

7) A recipe needs a—"—" "—" "—" each is needed.

Solution: Total weight of sugar and flour = 720 gm

Let the weight of sugar = x gm.

weight of flour = $5x$ gm.

$$x + 5x = 720 \text{ gm.}$$

$$6x = 720 \quad 720/6 = 120 \text{ gm.}$$

$$x =$$

So Sugar = $x = 120$ gm.

flour = $5x = 5 \times 120 = 600$ gm.

Ans: Sugar = 120 gm.

flour = 600 gm. Ans

8) A teacher had "—" "—" "—" all the books?

A teacher had = 60 books

no. of books she correct = 12

$$y h = 12$$

$$T.B = 60$$

$$\text{all the books} = \frac{60}{12} = 5 \text{ h.}$$

5 h. Ans