

Class: III

Topic: Chapter 9

Subject: Mathematics

HOW MANY TIMES?

NOTE DOWN IN YOUR MATHEMATICS NOTEBOOK

Q.2 Multiply the following

a) 22×3

T	O
2	2
X	3
6	6

b) 43×2

T	O
4	3
X	2
8	6

c) 23×9

H	T	O
	2	3
	X	9
2	0	7

d) 26×4

H	T	O
	2	6
	X	4
1	0	4

e) 48×4






H	T	O
	4	8
	X	4
1	9	2

f) 58×2

H	T	O
	5	8
	X	2
1	1	6

SHOPPING WITH TABLES

Q.3 Minu went for shopping some essential items. List of items are given below:

Name of Items	Cost of each Item
Toffee 	Rs.2
Pencil Box 	Rs.10
Balloon 	Rs.5
Toy 	Rs.4
Face Mask 	Rs.3

1. If one toffee is cost Rs.2, then what is the cost of 4 toffees?

Sol.: Cost of one toffee = Rs.2

$$\text{Cost of 4 toffees} = \text{Rs.}2 \times 4 = \text{Rs.}8$$

Ans. Cost of four toffees is Rs.8

2. If one pencil box is cost Rs.10, then what is the cost of 3 pencil boxes?

Sol.: Cost of one pencil box = Rs.10

$$\text{Cost of 3 pencil boxes} = \text{Rs.}10 \times 3 = \text{Rs.}30$$

Ans.: Cost of three pencil boxes is Rs.30

3. If one balloon is cost Rs.5, then what is the cost of 9 balloons?

Sol.: Cost of one balloon = Rs.5

$$\text{Cost of 9 balloons} = \text{Rs.}5 \times 9 = \text{Rs.}45$$

Ans.: Cost of nine balloons is Rs.45

4. If one toy cost Rs.4, then what is the cost of 5 toys?

Sol.: Cost of one toy = Rs.4

$$\text{Cost of 5 toys} = \text{Rs.}4 \times 5 = \text{Rs.}20$$

Ans.: Cost of five toys is Rs.20

5.] If one face mask cost Rs.3, then what is the cost of 7 face masks?

Sol.: Cost of one face mask = Rs.3

$$\text{Cost of 7 face masks} = \text{Rs.}3 \times 7 = \text{Rs.}21$$

Ans.: Cost of seven face masks is Rs.21

Q.4 Word Problems

Q1. Two toffees were given to each student in the class. If there were 34 students, how many toffees were given in all?

Sol.: No. of students = 34

$$\text{Toffees given to each student} = 2$$

$$\text{Total no. of toffees given to all} = 34 \times 2 = 68 \text{ toffees}$$

Ans.: 68 toffees were given to all.



Q2. In a picnic 4 fruits were given to every student. The number of students was 23. Find out the total number of fruits given.

Sol.: No. of students in the picnic = 23

Fruits given to each student = 4

Total no. of fruits = $23 \times 4 = 92$ fruits



Ans.: 92 fruits were given to all.

Q3. A flower has five petals. A bunch of flowers has 13 flowers. How many petals are there in the bunch?

Sol.: No. of petals a flower has = 5

No. of flowers in the bunch = 13

Total no. of petals in the bunch = $13 \times 5 = 65$ petals



Ans.: There are 65 petals in the bunch.

Q4. Students stand in rows in the assembly. There are six rows of students. Each row has 17 students. How many students are there?

Sol.: No. of rows of students = 6

No. of students in each row = 17

Total no. of students in the assembly = $17 \times 6 = 102$ students



Ans.: There are 102 students in the assembly.

Q5. Meena has 23 dozen bangles. How many bangles she has in all?

Sol.: One dozen = 12

So, no. of bangles in a dozen = 12

No. of bangles Meena has = 23 dozen

Total no. of bangles = $23 \times 12 = 276$ bangles



Ans.: Meena has 276 bangles in all.

****The above content is absolutely prepared from home****