

Chapter- 6

Multiplication

WORKSHEET

Q1. Choose the correct answer and fill in the blanks.

a. The answer of multiplication is Product.

- i) sum ii) product iii) difference

b. Multiplication is repeated subtraction

- i) addition ii) subtraction

c. 'x' is the sign of multiplication

- i) subtraction ii) addition iii) multiplication

d. $2+2+2+2+2=$ 5 twos are 10.

- i) twos ii) threes iii) fours

e. 15, 20, 25, 30, 35

- i) 20, ii) 30, iii) 40

f. $3 \times 5 =$ $3+3+3$.

- i) 3+3+3 ii) 5+5+5

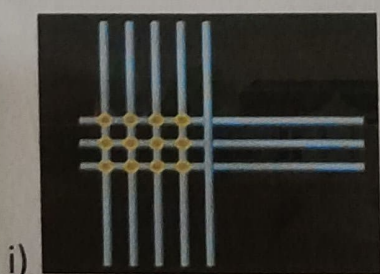
Q2. Do as directed.

a. Write TRUE for correct answer and FALSE for wrong answer.

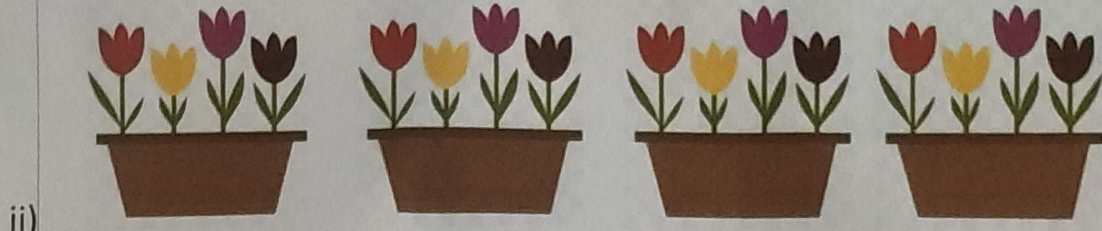
i) The product of 2 numbers remains the same even after changing the order of the numbers. (T)

ii) When a number is multiplied by 0, the product is always the number itself. (F)

b. Write the correct answer.



$$4 \times 3 = 12$$

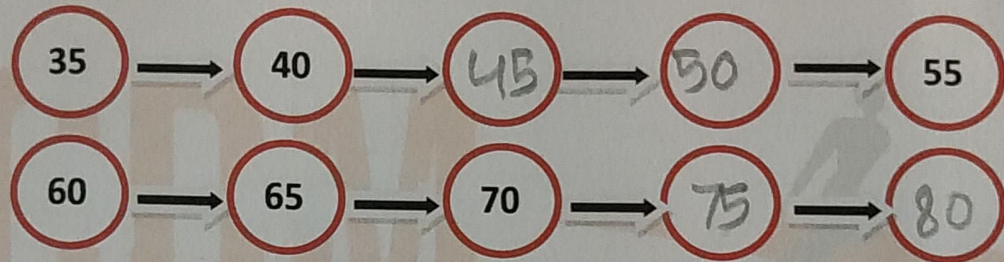


ii)

Repeated addition =

$$4 \times 4 = 16$$

c) Count in fives and fill in the circles.



d) Find the product of the following.

T	O
2	2
<input type="text"/> x	<input type="text"/> 3

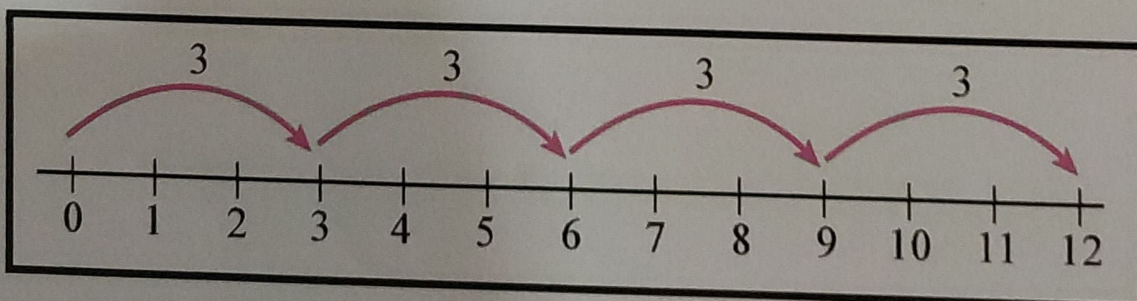
6 6

T	O
3	6
<input type="text"/> x	<input type="text"/> 2

7 2

Q3. Answer the following.

a) Fill in the blanks.



$$\boxed{3} + \boxed{3} + \boxed{3} + \boxed{3} = \boxed{12}$$

$$\boxed{3} \text{ times } \boxed{4} = \boxed{12}$$

$$\boxed{3} \times \boxed{4} = \boxed{12}$$

b) Solve the word problem.

A textbook has 123 pages. How many pages are there in 4 such books ?

Number of pages =

123

Number of books =

4

Total number of pages =

492

So, there are 492 pages in all.

Is reading book a good habit ?

YES / NO (Put tick)