

Sai Samruddhi, Class-2
See-Fruit, Roll No-23
School No-9182

[MULTIPLICATION]

MATHS | CLASS-II

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 addition.
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. $3 \times 5 =$ $5+5+5$.
i) $3+3+3$ ii) $5+5+5$

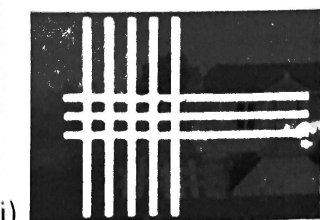
Q2. Do as directed.

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. True

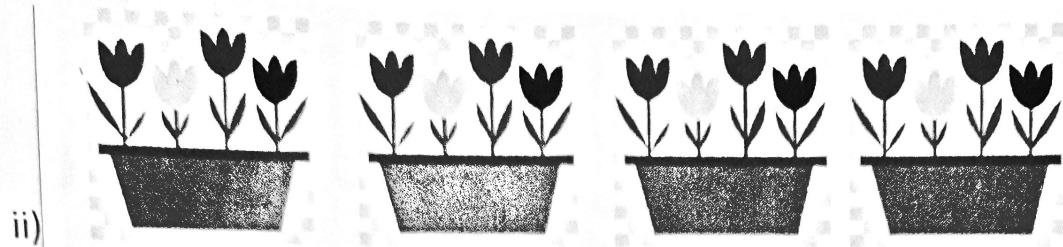
ii) When a number is multiplied by 0, the product is always the number itself. False

b. Write the correct answer.



i)

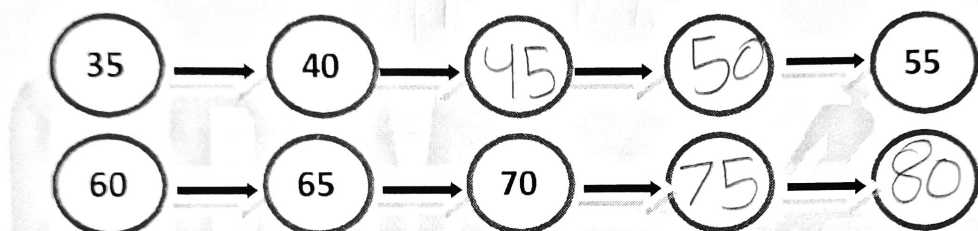
$$\boxed{3} \times \boxed{4} = \boxed{12}$$



Repeated addition =

$$4 + 4 + 4 + 4 = 16$$

c) Count in fives and fill in the circles.

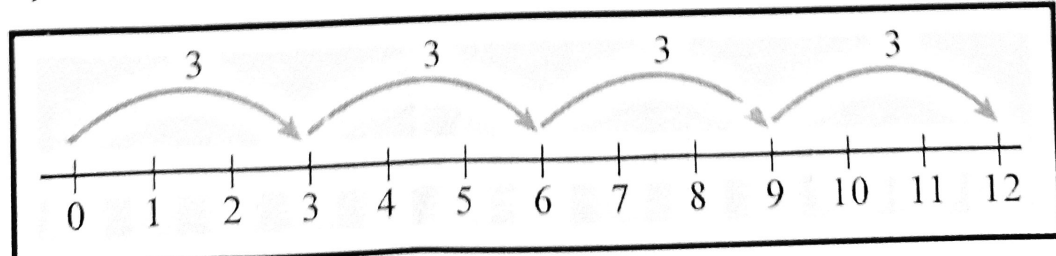


d) Find the product of the following.

	T	O		I	T	O	
ED	2	2		3	6		JP
\times				\times			pw
	6	6			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=

$$\begin{array}{r} 1 \\ 2 \\ 3 \\ \hline 4 \end{array}$$

Number of books=

Total number of pages=

$$\boxed{492}$$

So, there are 492 pages in all.

Is reading book a good habit ?

YES / NO (Put tick) *Changing your Tomorrow*