ST. LAWRENCE HIGH SCHOOL
A JESUIT CHRISTIAN MINORITY INSTITUTION
27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019
Answer-Worksheet Number- 14

Subject :Arithmetic
Class: II
Date: 22-04-2020
Topic: Multiplication.
A. Fill in the blanks :

1. $6 \times \underline{3}=18$
2. $1 \times 5=\underline{5}$
3. $9 \times \underline{0}=0$
4. $8 \times \underline{4}=32$
5. $6 \times \underline{12}=72$
B. Arrange and multiply the following.
6. $25 \times 3$

T O
25
$\times 3$

75
-------
2. $16 \times 4$

T O
16
X 4

64
-------

Answer: 75
Answer: 64
$4.88 \times 9$
T
3 $\quad 0$

Answer: 270
C. Write the missing numbers :

1. $7,14,21, \underline{28}, \underline{35}, 42, \underline{49}, \underline{56}, \underline{63}, 70,77,84$
2. $8,16, \underline{24}, 32,40, \underline{48}, 56, \underline{64}, \underline{72}, 80,88, \underline{9}$
D. Read the question carefully and underline the correct answer :
3. $3 \times 1=$
a. 1
b. 6
c. 3
4. The products of $4 \times 2$ and $3 \times 4$ are
a. different
b. same
c. zero
5. 3 times 4 means
a. $4+4+4+4$
b. $4+4+4$
c. $3+3+3+3$
6. A packet contains 10 candles, then 10 such packets will have ------ candles.
a. 10
b. 100
c. 1000
7. $10 \times 0$
a. 10
b. 0
c. 1
E. Solve the following:
8. There are 5 rows of chairs. In each row there are 6 chairs. How many chairs are there in all ?

| Number of rows of chairs | 5 |
| :--- | ---: |
| Number of chairs in each row | $\times 6$ |
| . | $-----{ }^{-}$Number of chairs in all |

Answer : There are 30 chairs in all .
2. Goswami bought 12 crayon boxes . Each box has 6 crayons. How many crayons did he buy in all ?
Number of crayon boxes Goswami bought 12

Number of crayons each box has $\quad \mathrm{x} 6$
. . Number of crayons bought in all 72

Answer: Goswami bought 72 crayons in all.
3. There are 80 sacks . Each sack has 6 jars . How many jars are there in all ?

Number of sacks 80
Number of jars each sack has $\quad \mathrm{x} 6$
. Number of jars in all 480
Answer: There are 480 jars in all.
4. There are 26 trays. Each tray has 6 mangoes. How many mangoes are there in all ?

| Number of trays | 26 |
| :--- | :---: |
| Number of mangoes each tray has | $\times 6$ |
| . | ------ |
| . Number of mangoes in all | 156 |

Answer: There are 156 mangoes in all .

Ms. Donna Kanikam.

