

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



Class: II Subject : Arithmetic Date: 22-04 -2020

Topic: Multiplication.

A. Fill in the blanks:

- 1. $6 \times 3 = 18$
- 2. $1 \times 5 = 5$
- 3. $9 \times 0 = 0$
- 4. $8 \times 4 = 32$
- 5. $6X \underline{12} = 72$
- B. Arrange and multiply the following.
- 1. 25 x 3 ΤО 2 5 X 3
 - 7 5

- 2. 16 x 4
 - T O 1 6
 - X 4 -----
 - 6 4

4.88 x 9 T O 3 0 X 9 270

Answer: 112

Answer: 270

- C. Write the missing numbers:
- 1. 7, 14, 21, <u>28</u>, <u>35</u>, 42, <u>49</u>, <u>56</u>, <u>63</u>, 70, 77, 84
- 2. 8, 16, <u>24</u>, 32, 40, <u>48</u>, 56, <u>64</u>, <u>72</u>, 80, 88, <u>96</u>
- D. Read the question carefully and underline the correct answer:
 - 1. 3 x 1 =
 - a. 1

- b. 6
- c. <u>3</u>

		a.	different	b. same		c. zero				
	3.	3 t	imes 4 means							
		a.	4+4+4+4	b. <u>4+4+4</u>	C.	3+3+3+3				
	 4. A packet contains 10 candles, then 10 such packets will have candles. a. 10 b. 100 c. 1000 									
		u.	10	b. <u>100</u>		c. 1000				
	5.	10 a.	x 0 10	b. <u>0</u>	c. 1					
E.	Sol	ve t	he following :							
L.	<u>301</u>	ve t	ne following .							
1.	Th	ere	are 5 rows of chair	s. In each row	there a	re 6 chairs.	. How many o	hairs are	there in all?	
	NI	no b	er of rows of chair	-				_		
			er of chairs in each					5 x 6		
		Nur	nber of chairs in all					30		
	An	swe	r: There are 30 ch	nairs in all .						
2.	Go ?	swa	ami bought 12 cray	on boxes . Eacl	n box h	as 6 crayor	ns. How many	crayons	did he buy in al	I
	Nu	ımb	er of crayon boxes	s Goswami bou	ght			12		
	Number of crayons each box has						x 6			
		Nun	nber of crayons bo	ught in all				7 2		
							-			
	An	iswe	er: Goswami boug	ht 72 crayons	in all .					
3.	There are 80 sacks . Each sack has 6 jars . How many jars are there in all ?									
	Nu	ımh	er of sacks				S	30		
			er of jars each sack	c has				6		
		Nun	nber of jars in all				48	30		
	An	iswe	er:There are 480 j	ars in all .						

2. The products of 4 x 2 and 3 x 4 are

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	x 6
Number of mangoes in all	156

Answer: There are 156 mangoes in all.

Ms. Donna Kanikam.