		NDIAN SCHOOL A	L WADI AL	KABIR	
		DEPARTMENT OF MATH	EMATICS (2023-2	2024)	
то	PIC: MULTIPLICAT	ION		WORKSHEET	
RE	SOURCE PERSON: N	As. POONAM JOSHI			
NA	ME:	CLASS: IV	SEC: D	ATE:	
Rea	ad the instructions	and do as directed.			
I)	Read the questions	s carefully and circle the	correct answer.		
1)	The two numbers that are multiplied together are called the				
	(a) Addends	(b) Difference	(c) Product	(d) Factors	
2)	Which of the followin	g is not equal to 1200?			
	(a) 3 × 400	(b) 30 × 40	(c) 40 × 300	(d) 400 × 3	
3)	) Which number multiplied by itself gives 49?				
	(a) 49	(b) 0	(c) 14	(d) 7	
4)	7 × 9 = 63, So, 70 ×	90 =			
	(a) 63	(b) 6300	(c) 630	(d) 600	
5)	A pen factory produces 200 pens in a day. How many pens will it produce in 7 days?				
	(a) 200 + 7	(b) 200 -7	(c) 200 × 7	(d) 200 +200	
6)	14 x 100 =				
	(a) 1,400	(b) 140	(c) 14,000	(d) 14	
( <b>I</b> )	I) Rahul visited a toy shop and saw the below-shown toys on the shelf. He bou some toys to gift his friends. If he bought 6 toy trains and 10 toy robots, how much money did he spend on toy trains and robots respectively?				
	Toy trains	Toy robots	₹50 <b>0</b>	25 0 ( 145	

## **III)** Use the properties of multiplication to find the Product.

- a) 50 × 1 =\_\_\_\_\_ b) 0 × 120 = \_\_\_\_\_
- c) 250 × 30 = \_\_\_\_\_ × 250 d) 100 × 9 = \_\_\_\_\_ e) \_\_\_\_\_ × 1256 = 1256 f) 300 × 80 = \_\_\_\_\_

## **IV)** Arrange the numbers and find the Product.

a. 7	532 ×	6			
	TTH	TH	Н	Т	0
	х				

b. 274 × 61					
TTH	TH	Н	Т	0	
X					
		TTH TH	TTH TH H	TTH TH H T	TTH TH H T O

## V) Solve the following word problems.

a) If a factory manufactures 329 toys in a day, how many toys will it manufacture in a week?

b) There are 72 rows of mango trees in an orchard. How many trees are there in the orchard if each row has 28 trees?

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