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## INDIAN SCHOOL AL WADI AL KABIR

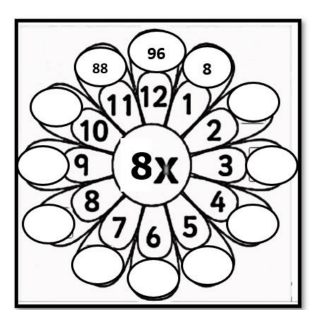
**DEPARTMENT OF MATHEMATICS (2023-2024)** 

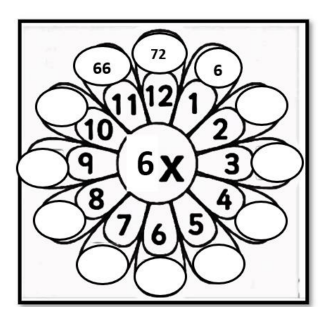
TOPIC: MULTIPLES AND FACTORS			RECALL	
<b>RESOURCE PERSON</b>	: Ms. SOUMYA L	S NAIR		
NAME:		_CLASS: IV SEC:	DATE:	
Read the instructio	ns and do as dir	ected.		
I. Read the questio	ns carefully and	circle the correct optic	on.	
1. The answer in mu	Itiplication is called	d the		
a. Product	b. Quotient	c. Difference	d. Sum	
2. How many eights	are there in 48?			
a. 6	b. 7	c. 9	d. 8	
3. Any number divid	ed by itself, will gi	ve as the	quotient.	
a. 3	b. 1	c. the same number	d. 0	
4. The numbers that	t are multiplied are	e called the		
a. Divisor	b. Factors	c. Quotient	d. Product	
5. If 4 x 3= 12, which	ch of the following	is true?		
a. 12 ÷ 3 = 4	b. 12 ÷ 4 = 3	c. 20 X 5 = 4	d. both a and b	
6. Any number mult	iplied by 0 gives _	as the Product.		
a. 1	b. 0	c. number itself	d. 2	
II. Write the two d	ivision facts for	each multiplication fac	t given below.	
a. 5 x 6 = 30				
b. 7 x 4 = 28				
c. 9 x 5 = 45				
d. 3 x 9 = 18				

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III. Multiply the numbers given in the centre of the flowers with the numbers written on the inner petals and write the Product on the outer petals.





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IV. Find the different ways to get the product given in the box. (You need to find two numbers which when multiplied give the Product shown in the box.

