BCM SCHOOL CHANDIGARH ROAD SENIOR SECONDARY SCHOOL OF BCM FOUNDATION AFFLIATED TO CBSE, NEW DELHI SESSION: 2024-2025

SUBJECT: MATHEMATICS

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CLASS-IV

PRACTICE WORKSHEET

CHAPTER- 5 (Division)

1. The remainder is always smaller than										
a) Dividend	b) divisor	c) quotient	d) none of these							
2. In 3450 ÷ 100, 34 is quotient and is remainder										
a) O	b) 15	c) 50	d) 450							
3. If the cost of 5 dozen oranges is ₹ 250, then the cost of 1 dozen orange is ₹										
a) 50	b) 150	c) 5	d) 15							
4 . If we divide a number by 1, the quotient is										
a) 1	b) 0	c) 10	d) number itself							
5 . 88 ÷11 =										
A) 8x0	b) 11x1	c) 88x1	d) 8x1							
II <u>Fill in the bla</u>	inks									
1. 0 ÷ 3 6 =		_								
2 . 41079÷1000 =	=Q,	R								
3 ÷ 1= 1324										
4 . The number to be divided is called =										
5. Divisor x	5. Divisor x + remainder =									
III. <u>State True / False</u>										
1. Division of a	1. Division of any number by 0 is meaningless.									
2 . 350 ÷ 1 = 350	2 . $350 \div 1 = 3500 \div 100$.									
3. If dividend is	3. If dividend is 0 then the quotient is also 0.									
4. The product	4. The product of two numbers is 28. One number is 7. To find the other number divide 28 by 4.									
IV. Solve the following										
1. Find the dividend, if the divisor is 12, quotient is 425 and remainder is 5										
2. A sports factory produces 2975 footballs in a week. Find the number of footballs produced in a day.										
3. Divide and ve	3. Divide and verify : 4578 ÷ 16									

V. Case Study

Ravi had 96 apples from his family orchard. He decided to share them equally among 8 hungry children at the local orphanage. As he distributed the apples, the children's eyes lit up with joy. Ravi felt happy knowing that each child would receive 12 apples. The orphanage caretaker was touched by Ravi's kindness and praised him. Ravi realized that sharing brings more happiness than keeping things for oneself.

- 1. How many apples did Ravi have in total?
- 2. Among how many children did Ravi distribute the apples? ______
- 3. How many apples did each child receive? _____
- 4. True or False: Ravi kept some apples for himself. ______

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CHAPTER- 9 (Money)

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	I. Fill in the blanks:							
	 3 sharpeners cost ₹12. The cost of 1 sharpener will be ₹ 							
	2. If the cost of 5 L milk is ₹125, the cost of 10 L milk will be ₹							
	3. If ₹36 is paid for 4 a	3. If ₹36 is paid for 4 apples, ₹72 will be paid for apples.						
	4. If 50 kg rice costs ₹2000, then for ₹1000 Gopi can buykg rice.							
	5. 8 notebooks cost ₹40such notebooks will cost ₹20.							
	II. Convert each of the following into rupees:							
(a) 2819p (b) 5705 p		5705 p	(c) 51500 p	(d) 3001 p				
	II. Convert each of the following into paisa:							
(a) ₹ 57.75 (b) ₹ 9.28 (c) ₹112.03		(d) ₹275.05						
III .Fill in the blanks from <, > or =								
	(a) ₹39.50₹ 39	.05 (b) ₹ 88 paisa	5₹88.	50 (c) ₹123.0212	2302p (d) ₹89+₹101	₹189		
	IV. Add							
(a) ₹86.35 and ₹34.50 (b) ₹66.30, ₹24.80 and ₹ 56.50 (c) ₹42.35 and ₹8.45 (d) ₹804.20, ₹120.60 and ₹36.80								
	V. Subtract.							
	(a) ₹205.50 - ₹85.20	(b) ₹486.90 - ₹25	55.50	(c) ₹798.50 - ₹30.85	(d) ₹ 900 - ₹ 345.75			
	VI. Multiply.							
	(a) ₹65.50 × 5	(b) ₹218.83 × 7	7	(c) ₹ 326.50 × 2				
	VI. Divide							
	(a) ₹231.35 ÷ 7	(b) ₹396.63 ÷ 9)	(c) ₹ 592.80÷ 16				
	VIL Solve the following	τ						

VII. Solve the following

1)At a carnival, Rahul spent ₹45 on rides, ₹137 on games and ₹92.50 on food. How much money did he spend in all?

2) Narendra bought stamps for ₹115.75 from a post office. He gave a 500-rupee note to the postmaster. How much money should he get back?

3) Rajni bought the following items from a shop.

5kg of washing powder @ ₹235.50/per kg, 2 packets of Coffee @ ₹142.80, 3 kg of sugar @ ₹45.30/per kg. Prepare bill for this. How much did Rajni spend in all?

4) Prepare a bill for these items.

- 1) 4 pens at ₹ 10 per piece
- 2) 10 pencils at ₹ 5per piece
- 3) 4 erasers at ₹ 4 per piece
- 4) 1 colour box at ₹ 150 per piece