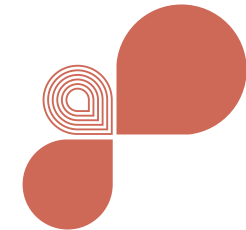


2023-24

HALF YEARLY EXAM



FOR
CBSE BOARD
AND
STATE BOARDS



_				
Roll No.				

HALF YEARLY EXAMINATION, 2023-2024

- Check that this question paper contains 3 printed pages and 5 questions.
- Write down the serial number of the question in the left side of the margin before attempting it.

CLASS – IV SUB: MATHEMATICS

Time: 2 Hours Maximum Marks: 50

General Instructions:

- This question paper has 4 sections A, B, C and D.
- Section A contains 1 mark questions.
- Section B contains 2 marks questions.
- Section C contains 3 marks questions.
- Section D contains 4 marks questions.
- Verify your answers thoroughly.

SECTION -A

(1) Fill in the blanks.

 $(10 \times 1 = 10)$

- (a) The product of a number and zero is always_____.
- (b) The greatest 6-digit number using 5,4,2,3,0,8 is 854302.____(True/False)
- (c) $450 + \underline{} = 800 100$
- (d) There are _____ right angles in straight angle.
- (e) A 72^0 angle is a/an _____ angle.
- (f) $78 \text{ metres} = \underline{} \times 78 \text{ centimetres}$
- (g) $\pm 5 = 3000$
- (h) $342 \times 20 =$
- (i) $_{----}$ 7000 = 25,500
- (j) 20000 + 900 + 10 + 6 = (write in standard form)

(2) Choose the correct option.				$(5 \times 1 = 5)$
(a) There are	doze	ns in 264.		
(i) 44	(ii) 22	(iii) 13	(iv) 11	
(b) The number of the				
, ,	, ,	(iii) 50	, ,	
(c) The two rays for				
	· · · -		(iv) line segm	
(d) The perimeter respectively is_	_	_	and breadin are 5	o ciii and 13 ciii
		(iii) 45	(iv) 120	
(e) $27 m 56 cm =$, ,	, ,	(11) 1=0	
, ,		(iii) 2756	(iv) 10056	
	SEC	CTION – B		
(3) Answer the following	ng questions	•		$(6 \times 2 = 12)$
(a) Subtract and che	eck: 2,34,567	from 3,45,000.		
(b) Arrange the follo	owing numer	als in descending	g order.	
217540; 2	215654 ; 22	25655 ; 2204	72	
(c) Find the product	:: 437 × 641	1		
(d) Convert 29056 r	n into km and	d m.		
(e) In a rectangle, le	ength is two ti	imes its breadth.	If its breadth is 18	cm, find its
perimeter.				
(f) Divide and check	k your answei	r: 6287 ÷ 12		
(OR			
The product of tw	vo numbers is	s 5301. If one nu	umber is 93, find the	other number.
	SEC	CTION – C		
(4) Answer the following questions.				$(5 \times 3 = 15)$
(a) Write down the	greatest numl	ber of 5- digits a	nd smallest number	of 6-digits.
Also find the dif	ference betw	een the two num	bers.	
(b) Draw an angle X	XYZ of measi	are 75 ^{0.} Name its	vertex and arms.	

(c) One dozen banana costs Rs. 78. Find the cost of 650 dozen bananas.

- (d) Ram, Shyam and Krishna are good friends. Among them, Shyam is very poor. He was not able to buy books and uniforms for his new class. Ram and Krishna wanted to help Shyam. They spoke to their parents and gave Rs. 2150 and Rs. 1500 to Shayam. It helped Shyam to buy books and uniform.
 - (i) How much money did Ram and Krishna give to Shyam?
 - (ii) How do you feel when you help others?
- (e) 42 books can fit on one shelf of an almirah. Find the number of shelves required to keep 4158 books.

SECTION – D

(5) Answer the following questions.

 $(2 \times 4 = 8)$

- (a) Neha has a rectangular farmhouse of length 65 m and breadth 40 m. She wants to fence her farmhouse with barbed wire. If the rate of fencing is Rs.15 per metre, then find the total cost of fencing.
- (b) An ant climbed 8 m 50 cm on a wall, then it came down 4m 75 cm along the same wall. How far is the ant from the starting point? Convert your answer into centimetres.



OR

A tall tower is painted in red, white and black colour. 15 m 50 cm is painted with black colour, 15 m 75 cm is painted with red colour and 20 m 25 cm is painted with white colour. Find the height of the tower in centimetres.

XXXXX

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