

BK BIRLA CENTRE FOR EDUCATION

SARALA BIRLA GROUP OF SCHOOLS SENIOR SECONDARY CO-ED DAY CUM BOYS' RESIDENTIAL SCHOOL



MID-TERM (2024-25)

Mathematics

Invigilator Sign: Marking Scheme Duration: 2 Hrs.

Examiner Sign: Max. Marks: 40

Class: II Marks Obtained:

Date : 14.9.24

A. Fill in the blanks $1 \times 4 = 4$

- 1. A cube has _____8 ____ vertices.
- 2. $6 \times 5 = 5 \times 6$
- 3. Four hundred forty-four in numerals _____444_____.

B. Match the following

$$1 \times 4 = 4$$

$$= 1000$$

$$=0$$

1

- 8. The place value of 3 in 534 is =30
- iv.

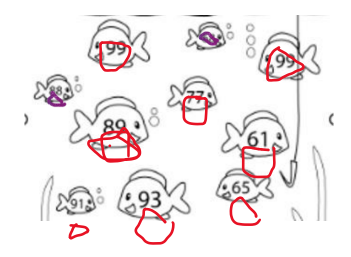
C. Solve the following

 $2 \times 10 = 20$

9. Regroup to add the following tens and ones.

$$3 \text{ tens} + 12 \text{ ones} = _4$$
____tens + $_2$ ___ ones = $_42$ ____

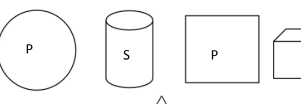
10. Colour the even number blue and odd numbers in red



11. Complete the subtraction and addition facts.

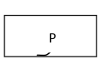
b.
$$100 - 10 = _90_{_}$$

12. Write P for plane figure and S for Solid figure.



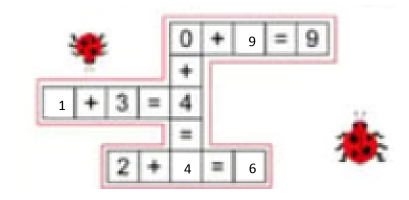






13.Put > or < sign in the box

14. Solve the given crossword puzzle



15. Write the following numbers in columns and find the sum

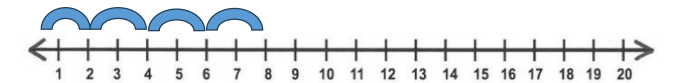
a.
$$648 + 345$$

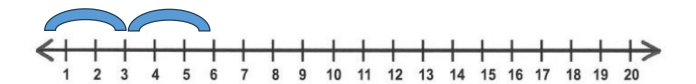
b.
$$201 + 199$$

	Н	T	О
		1	
	6	4	8
+	3	4	5
	9	9	3

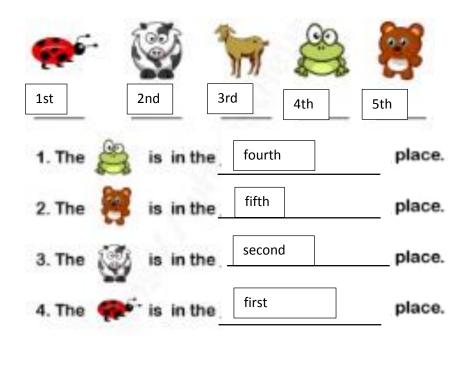
16. Find the missing digits

17. Find the product of the given multiplication facts using number lines.





18. Write the ordinal numbers for the given toy animals and answer it



D. Do as directed

 $3 \times 4 = 12$

19. Find the product

T	О
2	
1	7
X	4
6	8

T	О
1	
2	4
X	3
7	2

T	О
3	5
X	2
7	0

20.Suresh needs 580 stamps to complete his album. He already has 258 stamps in his album. How many more stamps does he need?

No. of stamps required to complete album = 580

No. of stamps with suresh = 258

More stamps needed = 580 - 258

indicated.								
2, 4 and 6 642	246	264	426	462	624			
Ascending order 642	246	264	426	462	624			
Descending order 246	642	624	462	426	264			
22.Observe the given pattern and write the next 2 numbers or letters								
80 70 60 50)	60		_70	_			
ABC CDE EFO	G GHI	IJK		_KLM				
2 2 3 3 3 4	4 4 4	4 _5555	5	666	5666			

End of Paper