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## B.K. BIRLA CENTRE FOR EDUCATION SARALA BIRLA GROUP OF SCHOOLS A CBSE DAY-CUM-BOYS' RESIDENTIAL SCHOOL



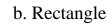
## PRE MID TERM - 2025-26

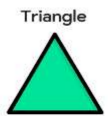
Maths (Marking Scheme)

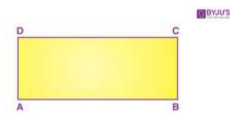
Class: II Date: 02/08/25 Admission No:		N	Duration Max. Marks: 1 Roll No.	25
A. Choose the correct ans	wer			(5X1=5)
1. A circle has0	_ corners.			
a. 0	b. 8	c.12		
2. There are8	_ corners in cuboid			
a. 12	b. 8	c. 4		
3. $100 - 100 =0$ a. $100$	b. 10	c. 0		
4. 51 – 1=50				
a. 49	b. 51	c. 50		
5. 3 Tens – 2 Tens =1	_ Ten			
a. 1	b. 2	c. 3		
<ul><li>B. Do as directed:</li><li>6. Subtract the following nu</li></ul>	ımbers			(4x2=8)
T O 3 6 - 1 2				

7. Subtract the following numbers

- 8. Draw the following figures:
- a. Triangle







- 9. Fill in the blanks.
- a. A triangle as \_\_\_\_3 \_\_\_ corners and \_\_\_3 \_\_\_ sides.
- b. A square has \_\_\_\_4\_\_\_ corners and \_\_\_\_4\_\_\_ sides.
- C. Solve the following questions as directed

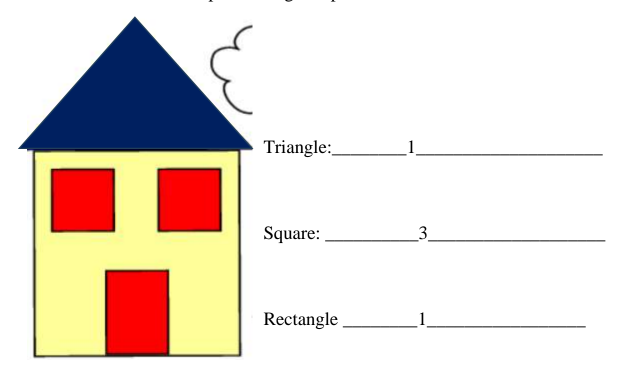
(4x3=12)

10. Complete the following table:

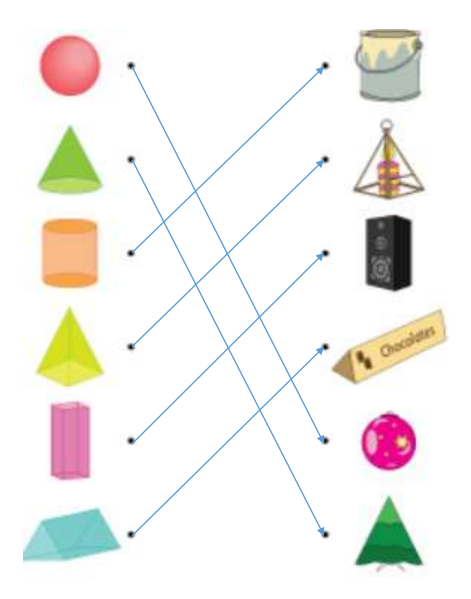
Sl.no.	Short form	Expanded form
a.	234	200 + 30 + 4
b.	678	600 + 70 + 8

c.	876	800 + 70 + 6

11. Write the number of shapes in the given picture



12.Match the following



13. Arjun has 58 chocolates. On his birthday he gave 8 chocolates to his friends. How many chocolates are left for teachers?

Total number of chocolates = 58

Chocolates given to friends = 8

Remaining chocolates = 58-8 = 50

Chocolates for teaches = 50

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