Name of School.....

SUMMATIVE ASSESSMENT FIRST 2025-26

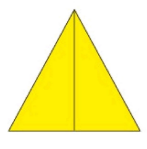
CLASS - 3

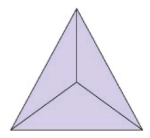
SUBJECT – MATHEMATICS

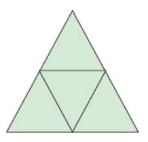
NAME	ROLL NO	Obtain Grade -

- 1. Arrange the given numbers in ascending order.
- (a) 6, 5, 9, 2, 7 (b) 2, 5, 6, 7, 9

- 2. Read the numbers and match.
 - Five hundred sixteen
 - 516 Six hundred thirty
 - 404 Three hundred ninety two
 - Four hundred four.
- 3. Tell the numbers of triangles in the given figures.







4. Add the following.

5. If there are 8 biscuits in one packet, how many biscuits will be there in 4 such packets.				
6. How many legs will six cows have?				
7. Match the following.				
	25 ÷ 5	5		
18 ÷ 3		6		
	14 ÷ 7	3		
20 ÷ 4		2		
	27 ÷ 9	5		
8. Fill the table.				
Number	Expanded form	Number in words		
245	200+40+5	Two hundred and forty-five		
382	4			
479				
609	2			
Teacher's Note.				