CLASS-II

MATHEMATICS

SECTION-1 (LOGICAL REASONING)

1.	1. The number of triangles in the given figure is									
2.	(A) 3 (B) 4 What will com	(C) 5 (D	equence?							
(A) 3. last po			(C) m the smallest	(D) to the largest, which number will be at						
	21, 12, 79, 63, 36, 47									
	(A) 79	(B) 36	(C) 47	(D) 12						
4.	How many sleeping lines are there in the given figure?									
	(A) 2	(B) 5	(C) 4	(D) 6						

SECTION-2 (MATHEMATICAL REASONING)

The largest two digit number is _____.
0 1 (B) 1 0 0 (C) 9 0 (D) 9 9

6. The height of the tree is _____.

5. A.

	01234	+ + + + + - 5 6 7 8 9 10						
(A) 6 units	(B) 4 units	(C) 5 units	(D) 7 units					
7. 5 hundreds, 1 ones and 5 tens will make								
(A) 551	(B) 510	(C) 155	(D) 515					
8. There are 3 stars on a flag. There are 7 such flags. How many stars are there altogether?								
P P								
(A) 20	(B) 21	(C) 28	(D) 27					
9. What is the total cost of the given food items?								
shuttersteck.com + 315942966 Rs.	14	Real Real	s. 10	Rs. 50				
(A) Rs. 74	(B) Rs. 84	(C) Rs. 64	(D) Rs. 70					

SECTION-3 (EVERYDAY MATHEMATICS)

10. There are 6 in the school?	684 students in	a school. 297 d	of them are boys. Ho	ow many girls are there				
(A) 388 (B	s) 387 (C)	487 (D) 5	87					
11. Anupriya ha has now?	ad Rs. 90. She I	oought a pair of	scissors for `60. H	ow much amount she				
(A) Rs. 30	(B) Rs. 40	(C) Rs. 35	(D) Rs. 25					
12. Mrs Tanuja boxes does she	•	•	cks 4 cupcakes in or	ne box, then how many				
(A) 7 (B	6) 6 (C) 5	(D) 3						
		and 13 rats. H c) 64 (D)	ow many animals ar 38	e there altogether?				
	SECTIO	N-4 (ACHIE	VERS SECTIO	DN)				
14. Saurabh travelled from his Home to the Library. He took two routes.								
1st route : Hom	ne → Hospital –	→ Mall → Librar	y					
2nd route : Hon	ne o Park o S	chool → Librar	/					
Which route is t	the longest and	by how much o	listance?					
(A) 1st route, 12	2 km (B) 1st ro	oute, 43 km (C) 2nd route, 12 km	(D) 2nd route, 31 km				

- 15. Identify the 3-digit number.
- The digit on its ten's place is 3 more than the digit in its one's place.
- The digit in its hundred's place is double the digit in its ten's place.
- The digit in its one's place is (2 tens 20 ones).
- (A) 652 (B) 630 (C) 952 (D) 645

ANSWERS

1. (A) 2. (C) 3. (A) 4. (C) 5. (D) 6. (B) 7. (A) 8. (B) 9. (A) 10. (B) 11. (A) 12. (C) 13. (B) 14. (A) 15. (B)