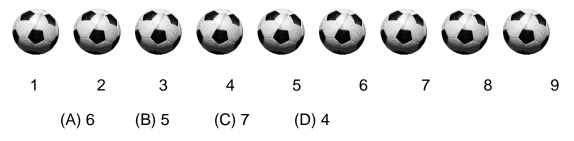
CLASS-III

MATHEMATICS

SECTION-1 (LOGICAL REASONING)

 Observe the given figure carefully and answer the questions based on it. If one more ball is added on the left of ball 1, then how many balls are on the left of Ball 6?



2. If Pawan has baseball practice every fourth day in the month of March, starting with March 1, then what date will be his last day of practice for the month?

	March 2020											
S	M	T	W	T	F	S						
1	2	3	4	5	6	7						
8	9	10	11	12	13	14						
15	16	17	18	19	20	21						
22	23	24	25	26	27	28						
29	30	31										

- (A) March 28
- (B) March 29
- (C) March 30
- (D) March 31
- 3. Komal built a birdhouse at summer camp. What shape is the piece of wood that was cut out to make the door of her birdhouse?



- (A) Triangle
- (B) Square
- (C) Circle
- (D) Rectangle
- 4. How many cubes are there in the given figure?

	(A) 6	(B) 5	5 (0	C) 7	(D) 4						
SECTION-2 (MATHEMATICAL REASONING)											
5. shade		des in 3 إ	parts on a	game bo	ard. What frac	tion of the game board	lis				
	Game Board										
	(A) 3/6	(B) 3/5	(C) 3/3	(D) 6/3							
6.	What is t	he stand	ard form c	of 7,000 +	800 + 20 + 5?						
	(A) 7,285	5 (B) 7	,825 (C	7,852	(D) 7,528						
7.	8 × 9 = ?	+9+9.	The missi	ng numbe	er is						
	(A) 54	(B) 45	(C) 43	(D) 34							
8. mins l	-		tching tele did she go		8 : 47 p.m. Sh	e decided to go to bed	1 hr 40				
((A) 10 : 27	7 p.m. ((B) 10 : 17	a.m. (C	c) 9 : 27 p.m.	(D) 9 : 27 a.m.					
9.	The prod	luct of a r	number ar	nd 6 is 240). The number	is					
	(A) 40	(B) 80	(C) 144	(D) 144	0						
SECTION-3 (EVERYDAY MATHEMATICS)											
10. with 6 poster	squares i			-	•	They drew 8 rows of sq and her friends draw or	•				
	(A) 48	(B) 42	(C) 40	(D) 17							
11. studer	students nts went to			n 8 buses	. Each bus too	ok 45 students. How ma	any				
	(A) 320	(B) 360	(C) 38	0 (D) 3	240						

- 12. Some friends collected seven hundred fourteen stamps. Which of the following options represents the number of stamps?
 - (A) 704 (B) 714 (C) 740 (D) 741
- 13. If Rizvan sells 479 eggs each day, then how many eggs will he sell in a week?
 - (A) 486 (B) 2833 (C) 2838 (D) 3353

SECTION-4 (ACHIEVERS SECTION)

14. Look at the given number bond. Q is 1 more than P. Then, P + Q = _____.

- (A) 1 (B) 5 (C) 6 (D) 9
- 15. Find the value of *.



ANSWERS

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