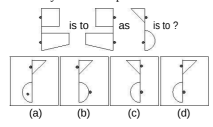
PRACTICE SET 1

A Whole Content Based Test for Class 5th ReasoningAsiad

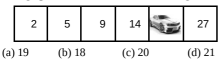
1. Identify the letter that will end the first word and start the second.

 $RUS?OP \\ \text{(a) P} \qquad \text{(b) A} \qquad \text{(c) S} \qquad \text{(d) T}$

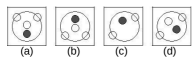
2. Which shape or pattern completes the second pair in the same way as the first pair?



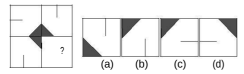
3. A car parking lot is shown below. Find the number of parking spot on which a car is standing.



4. James draws four figures on a paper. In these four figures, three are similar in a certain way. Choose the figure which is different from others.



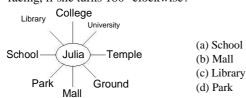
5. Which shape or pattern completes the larger square?



6. If 'apple' is called 'jelly', 'jelly is called 'banana', 'banana' is called 'green', 'green' is called 'carrot' and 'carrot' is called 'mango', then what is the colour of leaf?

(a) Green (b) Carrot (c) Banana (d) Apple

7. Julia is facing the university. Where will she be facing, if she turns 180° clockwise?



8. Which word can be formed from the letters of the given word?

CORPORATION

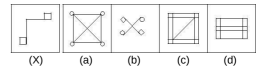
- (a) ROTATION (b) PRINT (c) REPEAT (d) CARPET
- **9.** Danny is 16th from the left end in a row of 35 boys. What is his position from the right end?

 (a) 20th

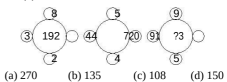
 (b) 19th

(c) 18th (d) 21st

10. Identify in which of the following figures the given shape (X) is exactly embedded?



11. Find the number that will replace the question mark(?).



12. Which of the following is the correct mirror image of given combination of letters and numbers?

UK26IC

UK26I (b) C

(a) UK26IC

(d) IC6UK2

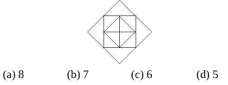
13. Arrange the following animals according to their size in increasing order.

1. Dog 2. Horse 3. Ant

(c) UK26IC

4. Giraffe 5. Mouse (b) 3,5,1,4,2 (c) 3,5,1,2,4 (d) 3,5,2,4,1

14. How many squares are there in the following figure?



15. Lina and Anna like burger. Karl and Paul like ice-cream. Lina and Karl like pizza. Paul does not like pizza. Who likes pizza and ice-cream?

(a) Lina (b) Karl (c) Anna (d) Paul