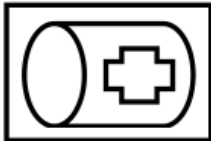


## Image Series

### **Solution**

1. **Answer(A):**



Answer figure in option 'A' will come next in the given series.

2. **Answer(D):**



Answer figure in option "D" will come next in the given series.

3. **Answer(A):**



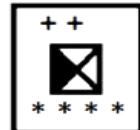
Answer figure in Option "A" will come next in the given series.

4. **Answer(D):**



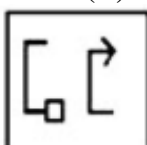
Answer figure in option "D" will come next in the given series.

5. **Answer(B):**



Answer figure in Option "b" will come next in the given series.

6. **Answer(D):**



Answer figure in option "D" will come next in the given series.

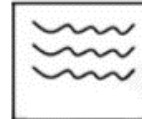
Answer figure in option 'A' will come next in the given series.

7. **Answer(D):**



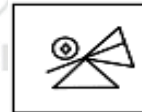
Answer figure in option 'D' will come next in the given series

8. **Answer(C):**



Answer figure in option 'C' will come next in the given series

9. **Answer(B):**



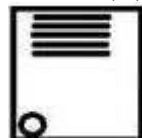
Answer figure in option 'B' will come next in the given series.

10. **Answer(B):**



Answer figure in option 'B' will come next in the given series.

11. **Answer(C):**



Answer figure in option 'c' will come next in the given series.

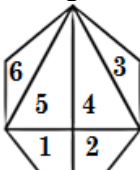
12. **Answer: (B)**

The pattern followed here is:

1st figure → 3 vertices and 2 parts

2nd figure → 4 vertices and 3 parts

3rd figure → 5 vertices and 4 parts  
4th figure → 6 vertices and 5 parts  
5th figure → 7 vertices and 6 parts and so on.



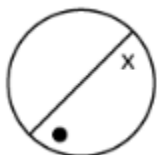
Hence, the correct answer is figure in option 2.

13. **Answer: (A)**

The pattern followed here is:

Figure in the first odd place is rotated 90° anticlockwise to obtain the figure in the next odd place and so on.

Similarly, figure in the first even place is rotated 90° anticlockwise to obtain the figure in the next even place and so on.

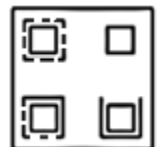


Hence, the correct answer is figure in option

14. **Answer: (D)**

The pattern followed here is:

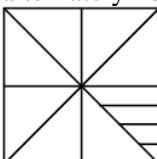
5 segments are being added anticlockwise to obtain the next figure.



Hence, the correct answer is figure in option 4.

15. **Answer: (A)**

The figure rotates in anticlockwise direction such that the striped part is alternately moving one and two steps. The stripes are alternately horizontal and vertical.



16.

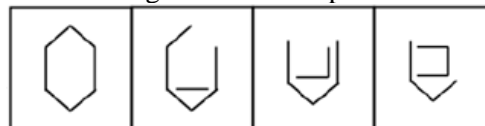
Hence, the correct answer is figure 4.

**Answer: (A)**

In the given series,

Number of segments of the outer figure reduces by one in each step,

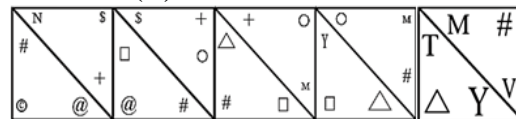
Simultaneously, one segment is introduced inside the figure in each step.




Hence, figure 1 is the correct answer.

17.

**Answer: (D)**




First to second:  is replaced by theta and theta is replaced by # in the lower triangle; N is replaced by \$ (element in the upper right corner of the square) in the upper triangle.

Second to third: theta is replaced by # and # is replaced by square in the lower triangle; \$ is replaced by + in the upper triangle

Third to fourth: # is replaced by square and square is replaced by triangle in the lower triangle; + is replaced by O in the upper triangle.

Similarly,

Fourth to fifth: square will be replaced by triangle and triangle will be replaced

by  in the lower triangle; O will be replaced by M in the upper triangle.

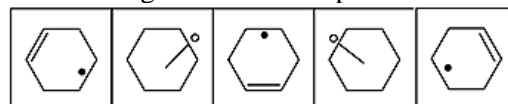
Hence, the figure in option 4 is the correct answer.

18.

**Answer: (B)**

The pattern followed here is:

The figure in the first odd place is rotated 120° anticlockwise to obtain the figure in the next odd place. We repeat the same step with the figure in the even place.



Hence, the correct answer is 'figure in

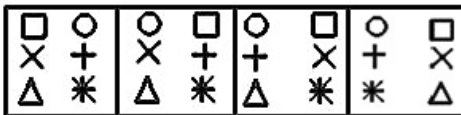
19. **Answer: (C)**

The pattern followed here is:

Second figure: Interchange symbols in the first row of the first figure

Third figure: Interchange symbols in the second row of the second figure

Fourth figure: Interchange symbols in the third row of the third figure



Hence, the correct answer is the figure in option 3.

20. **Answer: (C)**

In the given series of figures, arrow is added into the circle, inside or outside alternately in the anti-clockwise direction.

