Q. 1  Choose the set of figures which follows the given rule.
Rule: Closed figures become more and more open and open figures become more and more closed.

[Diagram]

[A] 1  
[B] 2  
[C] 3  
[D] 4  

Answer: Option [A]

Q. 2  Choose the set of figures which follows the given rule.
Rule: Closed figures become more and more open and open figures become more and more closed.

[Diagram]

[A] 1  
[B] 2  
[C] 3  
[D] 4  

Answer: Option [A]

Q. 3  Choose the set of figures which follows the given rule.
Rule: Closed figures losing their sides and open figures gaining their sides.
Q. 4
Choose the set of figures which follows the given rule.
Rule: Any figure can be traced by a single unbroken line without retracting.

Answer Option [B]

Q. 5
Choose the set of figures which follows the given rule.
Rule: As the circle decreases in size, its sectors increase in number.

Answer Option [A]
Q. 6 Choose the set of figures which follows the given rule.
Rule: Closed figures become more and more open and open figures become more and more closed.

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [C]

Q. 7 Choose the set of figures which follows the given rule.
Rule: The series becomes simpler as it proceeds.

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [C]

Q. 8 Choose the set of figures which follows the given rule.
Rule: The series becomes complex as it proceeds.
Q. 9  Choose the set of figures which follows the given rule.
Rule: Closed figures become more and more open and open figures become more and more closed.

Answer  Option [B]

Q. 10  Choose the set of figures which follows the given rule.
Rule: Closed figures gradually become open and open figures gradually become closed.

Answer  Option [D]
Q. 11 Choose the set of figures which follows the given rule.
Rule: The series becomes complex as it proceeds.

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [C]

Q. 12 Choose the set of figures which follows the given rule.
Rule: Closed figure becomes more and more open.

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [B]
Answer Option [A]