|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Select three figures out of the following five figures which when fitted into each other would form a square. | (A) 1, 2, 4  (B) 1, 2, 5  (C) 5, 3, 1  (D) 2, 3, 4 | B |
| 2 |  | (A) 1  (B) 2  (C) 3  (D) 4 | A |
| 3 | Which of the following series of figures follows the given rule?  Rule: The closed figure loses its sides, and the open figure gains its sides as the series proceeds | (A) 1  (B) 2  (C) 3  (D) 4 | A |
| 4 | 1) Which of the following figures is different from others? | (A) figure A  (B) figure B  (C) figure C  (D)figure D | D |
| 5 | Which of the following series of figures follows the given rule?  Rule: As the square decreases in size, its parts increase in number. | (A) 1  (B) 2  (C) 3  (D) 4 | C |