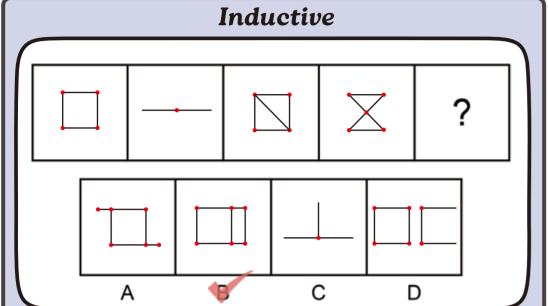
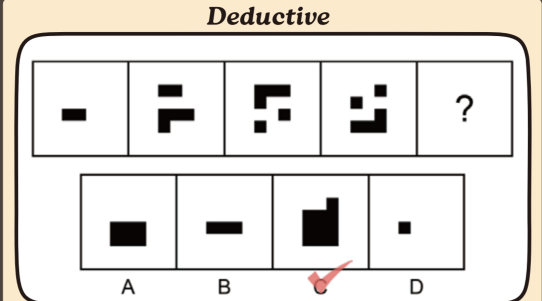
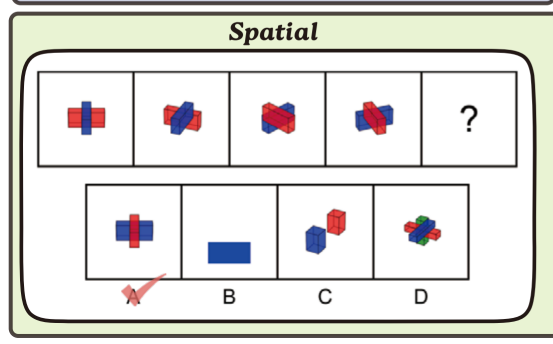
Question: From the four (ten) given options, select the most suitable one to fill in the question mark to present a certain regularity.



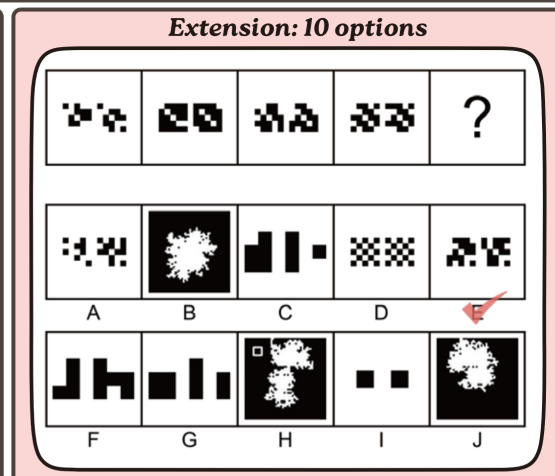
Explanation: All four images in the question stem are single-stroke drawings or Eulerian trails. Only option B can also be drawn in one stroke without lifting the pen or retracing any line.



Explanation: Each image is formed by shifting the previous image upward, so that the bottom part of the previous image becomes the top part of the next one. Only option C correctly continues this pattern.



Explanation: Each image is formed by rotating the previous structure in 3D space, while keeping the same two colored blocks—one red and one blue. The rotation is consistent across the sequence, preserving the cross shape and relative block positions. Only option A correctly continues this pattern of spatial rotation.



Explanation: In each image of the question stem, both the left and right shapes have an empty square at the center, as well as at the top-left and bottom-right positions relative to the center. Only option E maintains this exact structural property—empty central squares and diagonally aligned empty squares.