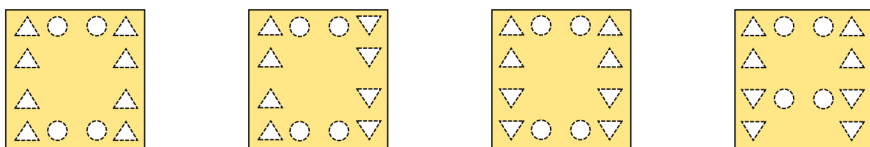
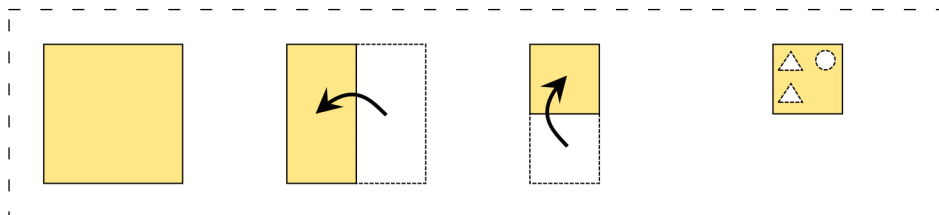
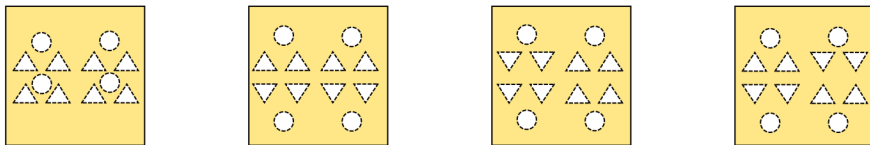
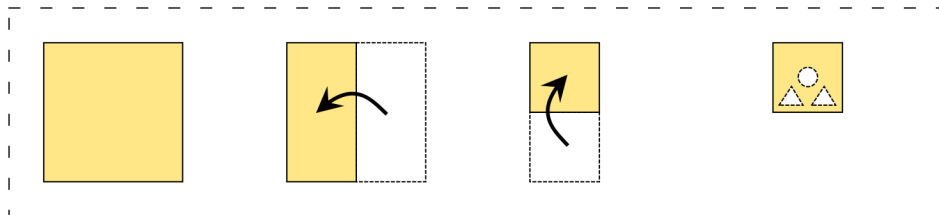
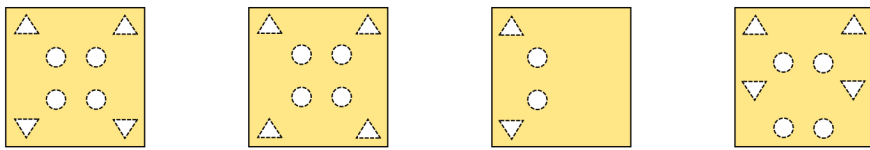
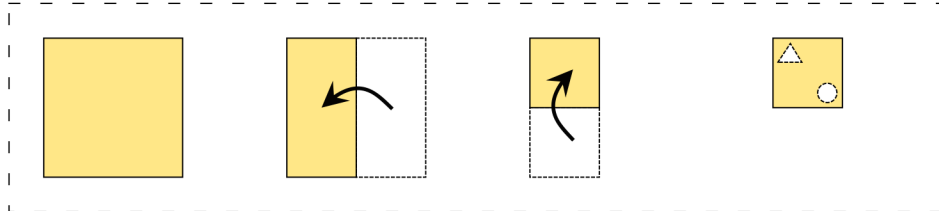




SPATIAL REASONING

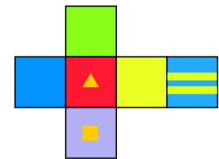
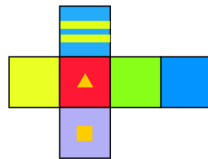
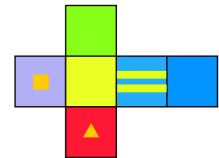
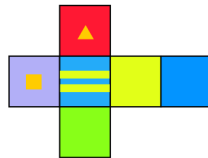
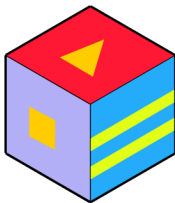
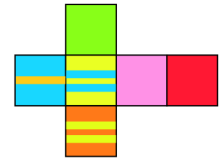
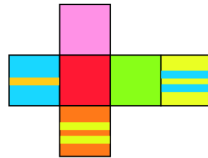
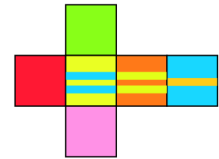
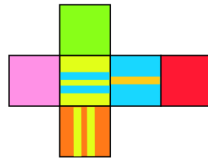
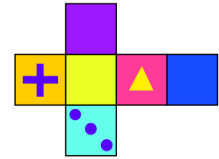
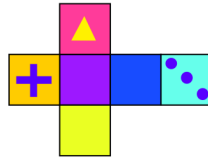
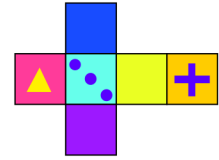
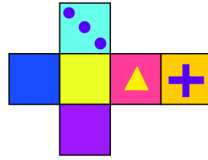
Directions: A piece of paper is folded as shown in the white rectangle and after that a shape is cut out of the paper. How will the paper look like after it's unfolded?





SPATIAL REASONING

Directions: Select the sheet that when folded forms the given cube.





SPATIAL REASONING

Directions: Which of the given three figures is entirely composed of the two figures in the white rectangle. The shapes can only be rotated and moved but not separated into pieces.

