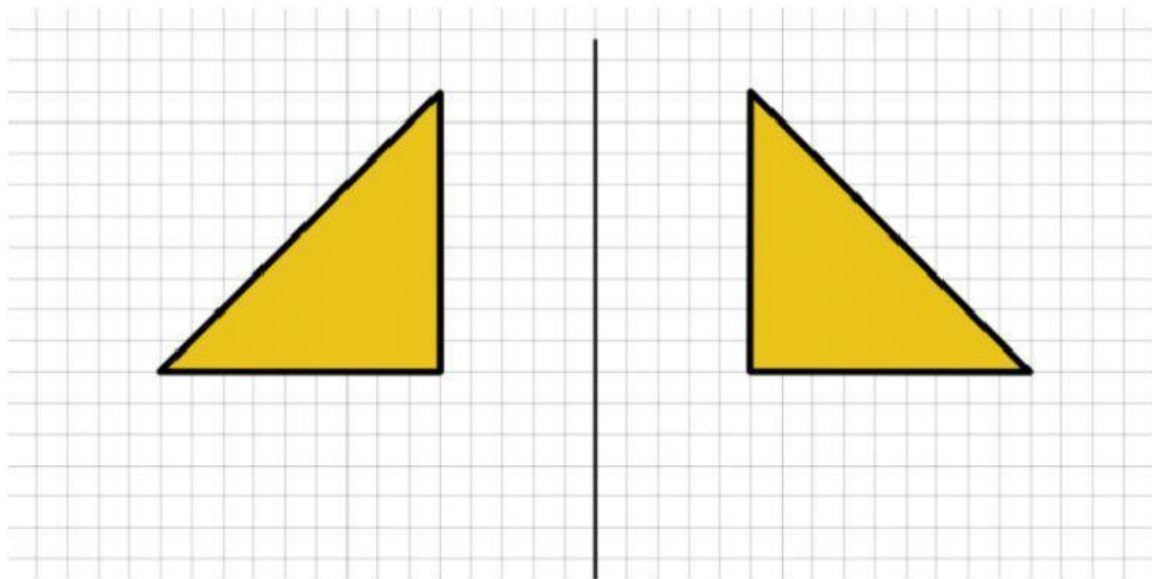


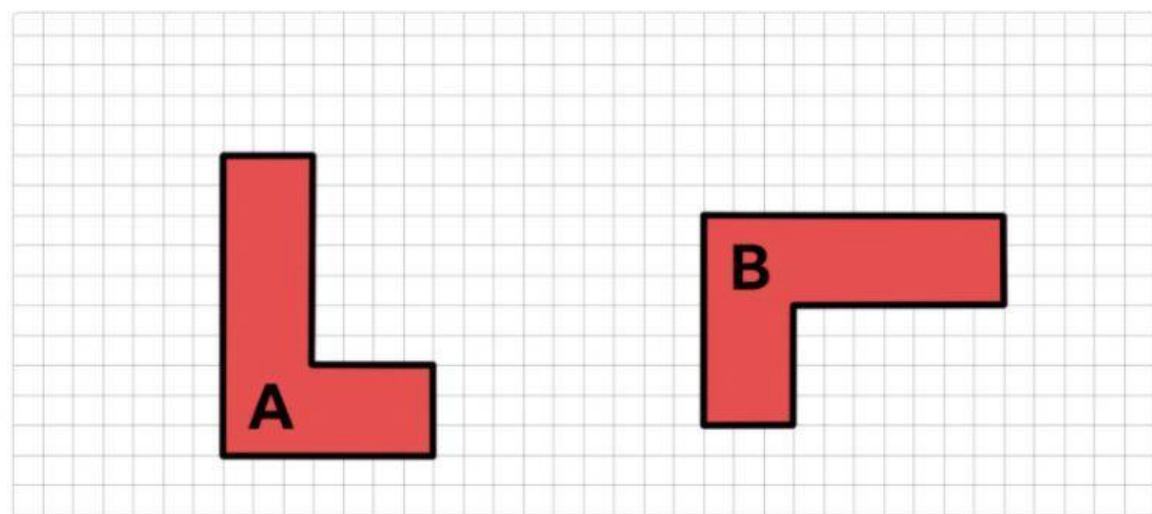
Observe and fill in the correct form of transformation in each of the question 1 and 2 below (Rotation, Reflection, Translation and Enlargement). Write your answers as it appeared here.

1.



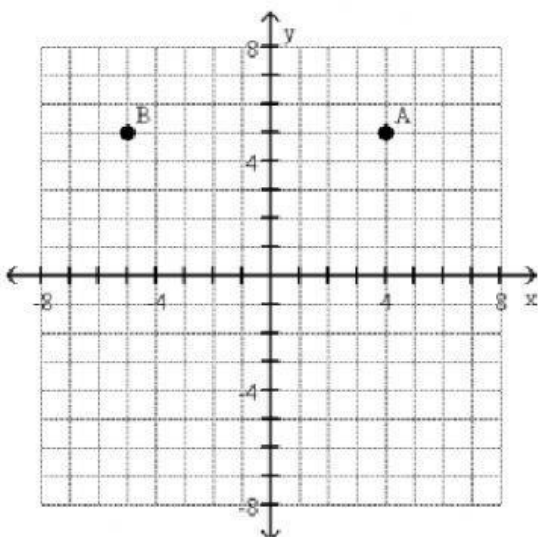
Which transformation does this show?

2.



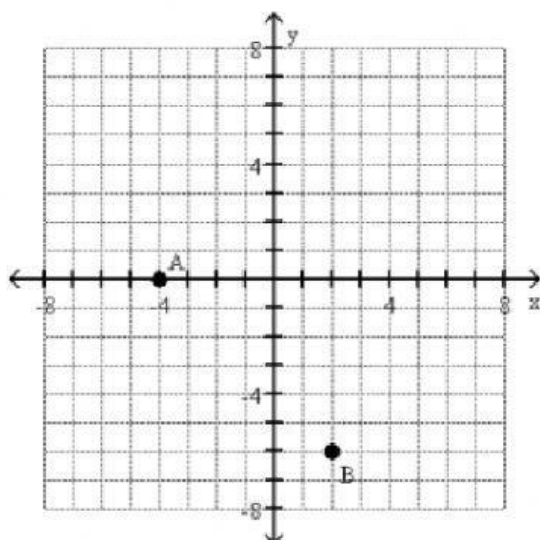
Which transformation does this show, from Shape A to Shape B?

3. What is the coordinates of point A and B? (for this section, write only the option in block letter)

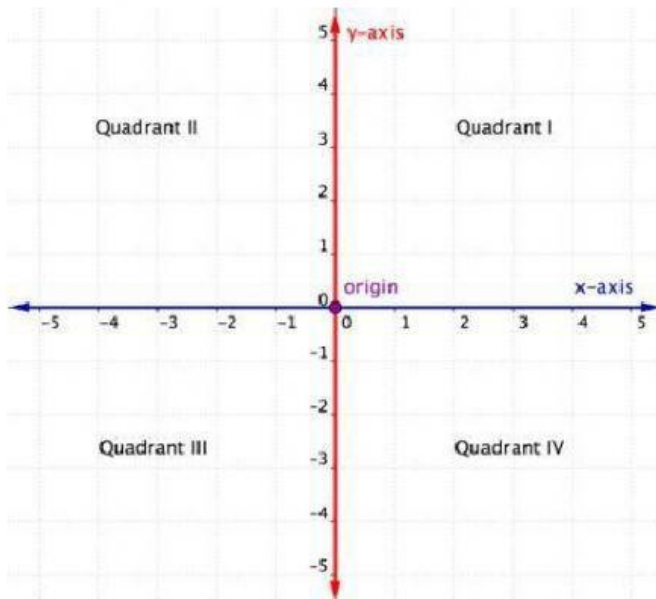


A) A(4, 5); B(-5, 5) B) A(4, 5); B(5, 5)
 C) A(4, 5); B(5, -5) D) A(5, 24); B(5, -5)

4.



A) A(-4, 0); B(-2, -6) B) A(-4, 4); B(2, -6)
 C) A(4, 0); B(2, -6) D) A(-4, 0); B(2, -6)



Using the graph above, State the quadrant in which or axis on which the point is located.

5) $(-10, -16)$
 A) II B) IV C) III D) I

6) $(-15, 0)$
 A) y-axis B) II C) x-axis D) IV

7) $(7, 7)$
 A) II B) I C) III D) IV

8) $(-5, 2)$
 A) IV B) II C) III D) I

9) $(13, -14)$
 A) x-axis B) IV C) I D) II