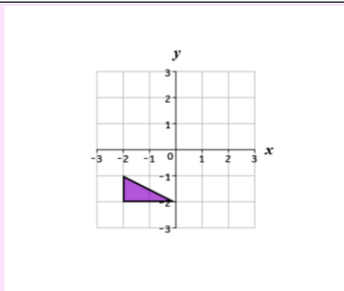
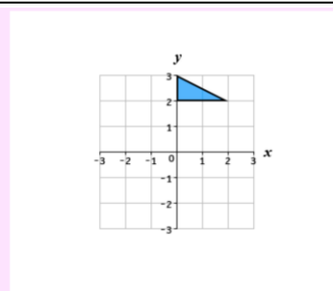


6P2 - Draw and translate simple shapes on the co-ordinate plane, and reflect them in the axes



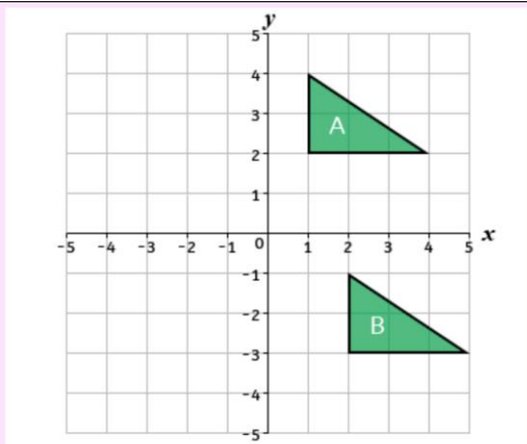
Which shows the triangle translated Right 3 Up 1?

- 



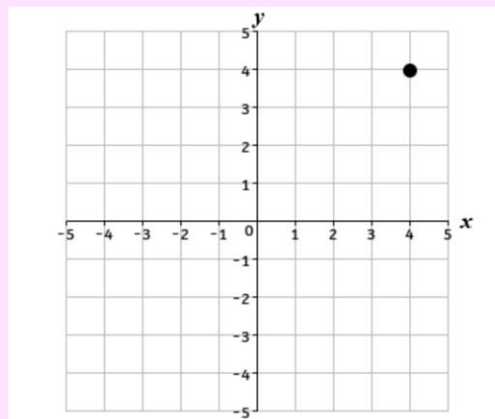
Which shows the triangle reflected in the x axis?

- 



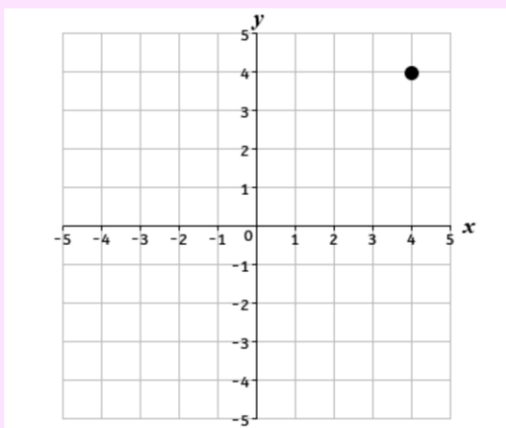
Which describes the translation of triangle A to triangle B?

- Right 4 Down 7     Right 1 Down 5  
 Right 1 Down 3     Right 2 Down 6



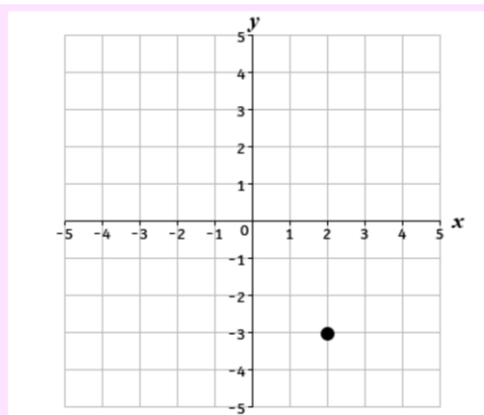
What are the coordinates of the reflection of the dot in the x axis?

- (-4, -4)     (4, 4)     (4, -4)     (-4, 4)



Translate the dot Left 6 Down 1.  
What are its new coordinates?

- (-2, 3)     (3, -2)     (-3, 2)     (-3, 3)



What are the coordinates of the reflection of the dot in the y axis?

- (2, -3)     (2, 3)     (-2, -3)     (-3, -2)