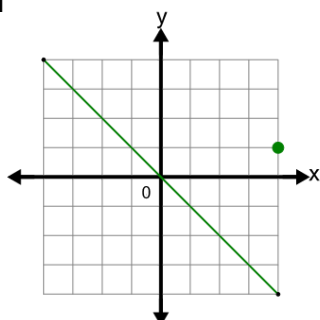




Cartesian Grid - Reflection of Point (Grid to Coordinates) across Diagonal

1



Reflect this point across the diagonal

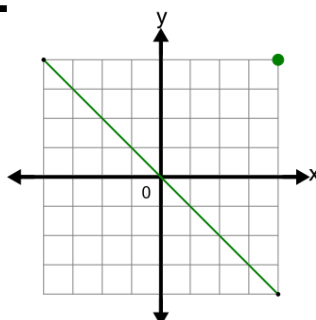
A

(4,1)

B

(-1,-4)

2



Reflect this point across the diagonal

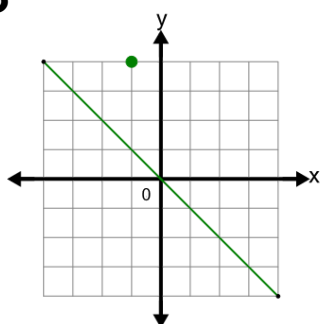
A

(-4,-4)

B

(-4,4)

3



Reflect this point across the diagonal

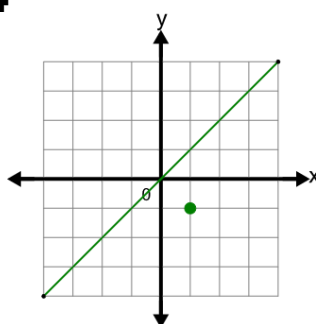
A

(1,4)

B

(-4,1)

4



Reflect this point across the diagonal

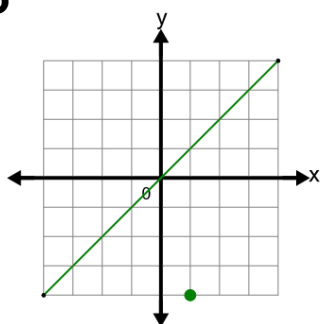
A

(1,1)

B

(-1,1)

5



Reflect this point across the diagonal

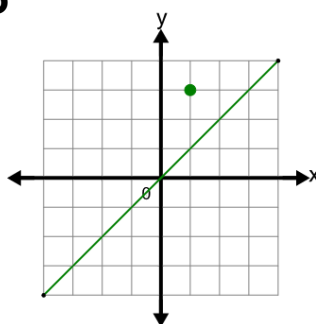
A

(1,4)

B

(-4,1)

6



Reflect this point across the diagonal

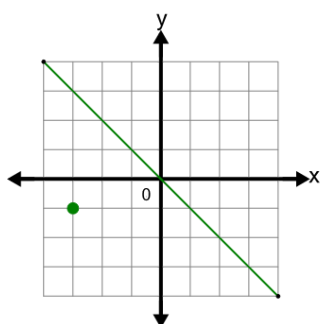
A

(3,1)

B

(-1,-3)

7



Reflect this point across the diagonal

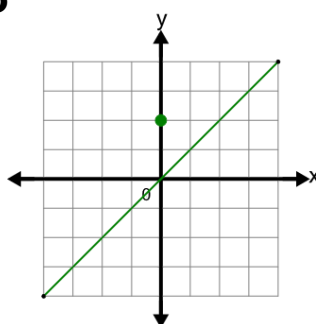
A

(-1,-3)

B

(1,3)

8



Reflect this point across the diagonal

A

(-2,-0)

B

(2,0)