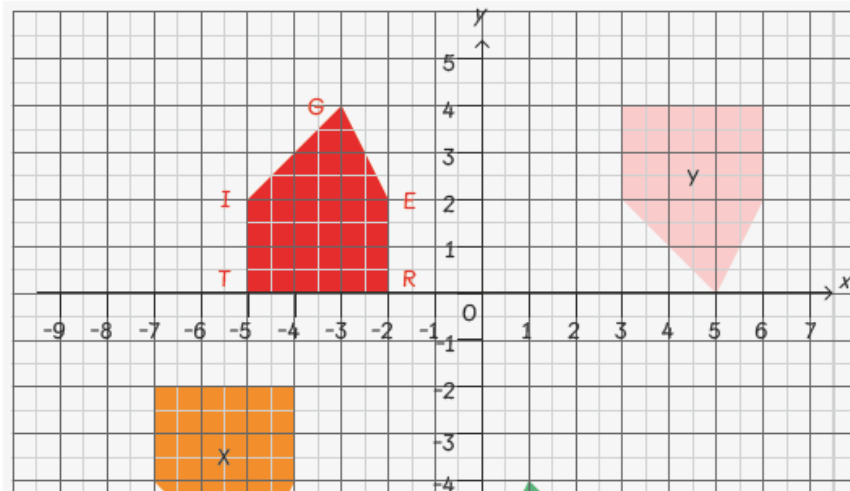


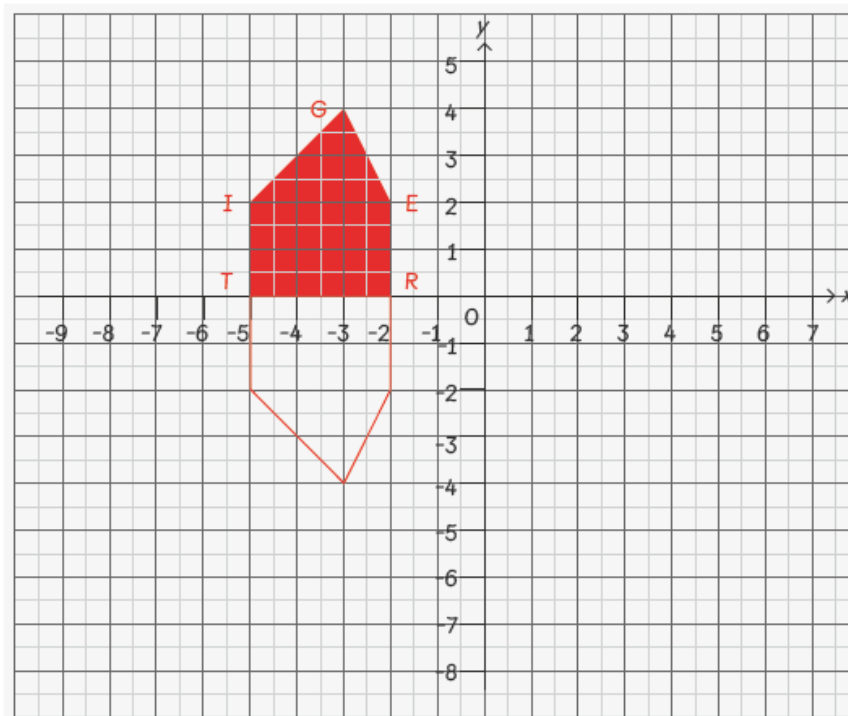
Describing Movements

In Focus



Let's Learn

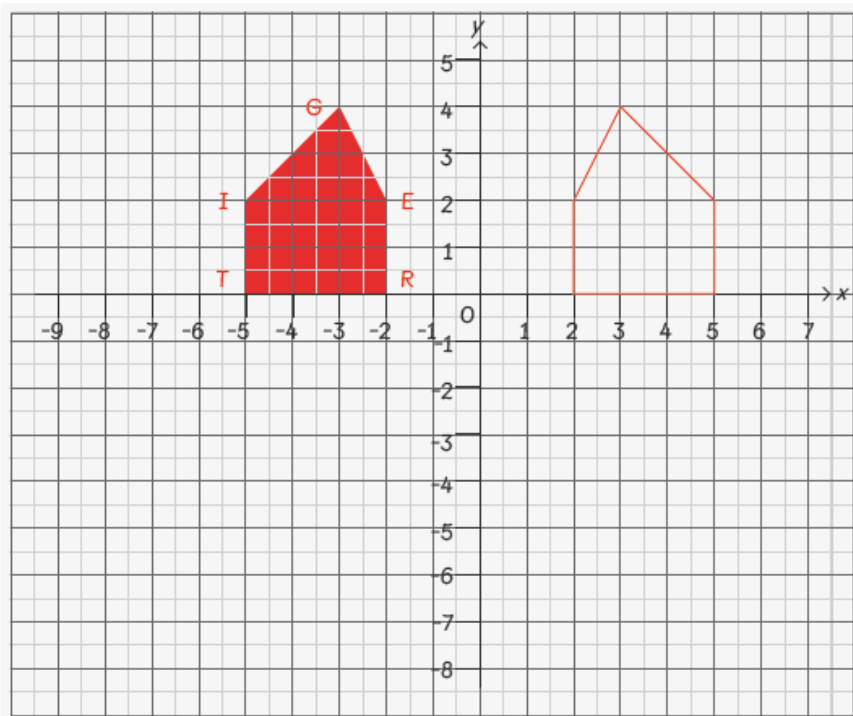
- 1 Reflect figure TIGER in the x -axis.



What are the coordinates of the image of point G?



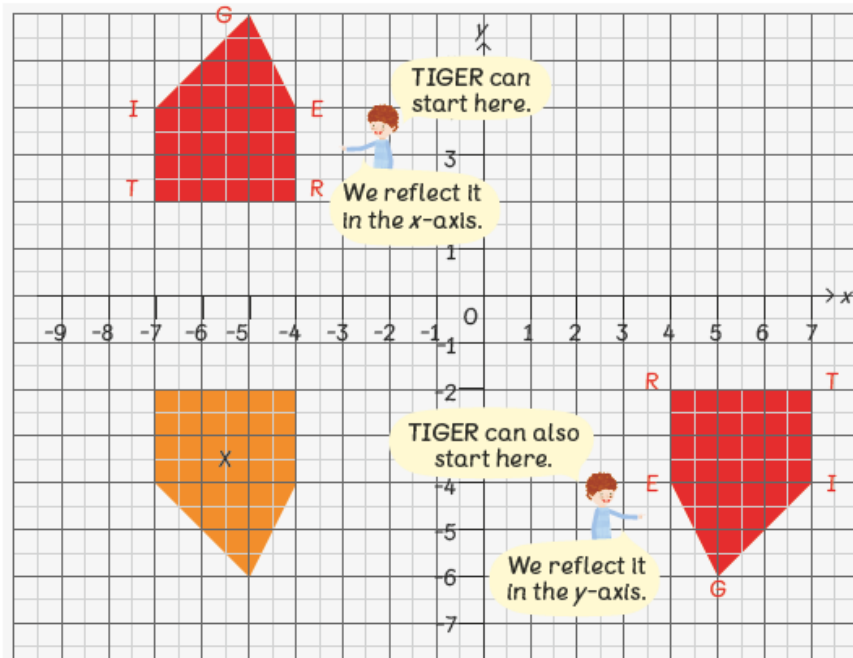
2 Reflect figure TIGER in the y -axis.



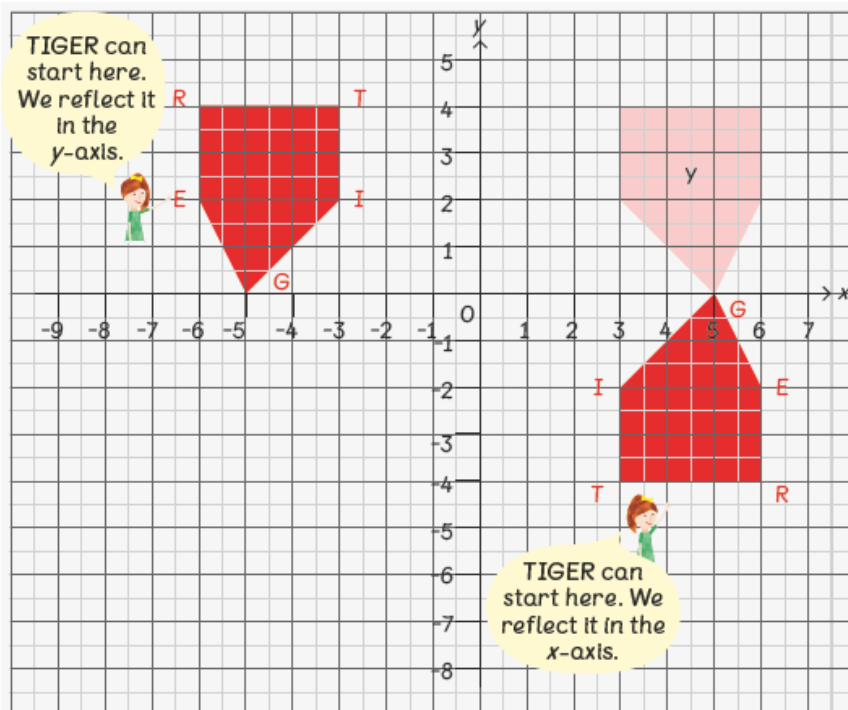
What are the coordinates of the image of point G?



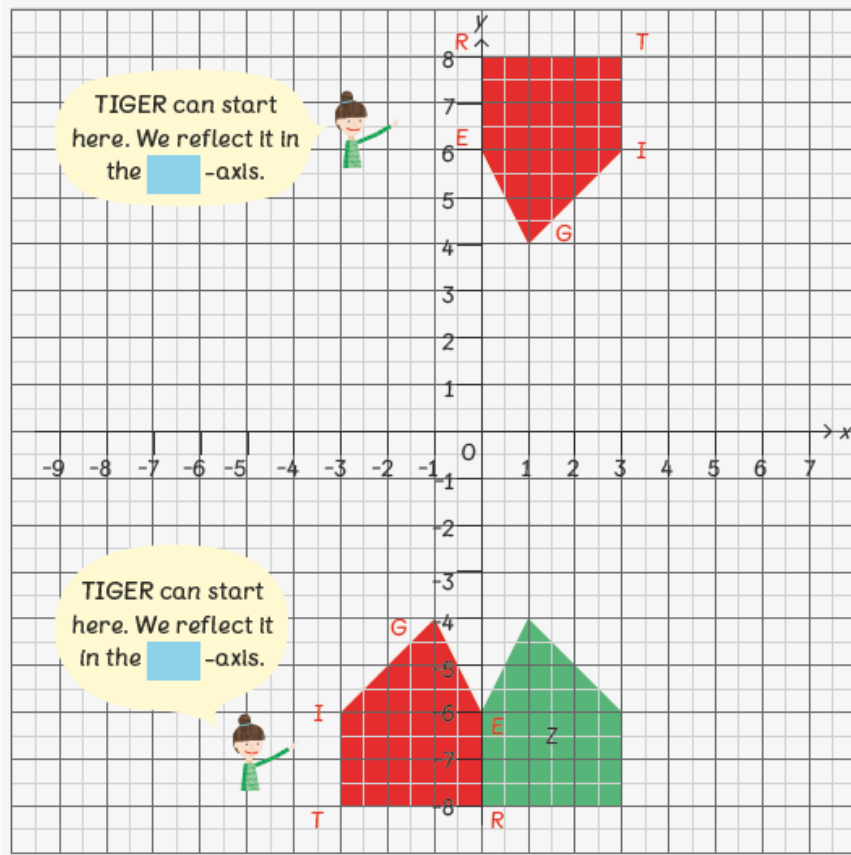
3 Where should figure TIGER start out so that the image is X?



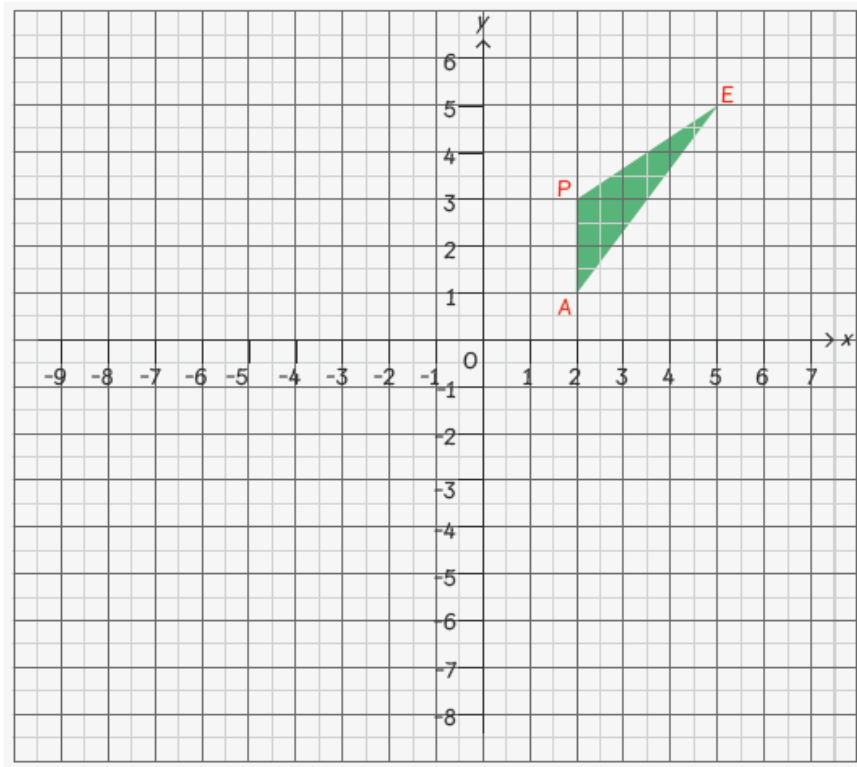
4 Where should figure TIGER start out so that the image is Y?



5 Where should figure TIGER start out so that the image is Z?



Guided Practice



	reflect in x -axis	reflect in y -axis
A(2, 1)	(2, <input type="text"/>)	(<input type="text"/> , <input type="text"/>)
P(2, 3)	(<input type="text"/> , -3)	(<input type="text"/> , <input type="text"/>)
E(5, 5)	(<input type="text"/> , <input type="text"/>)	(<input type="text"/> , <input type="text"/>)

Complete Worksheet 7 – Page 141 