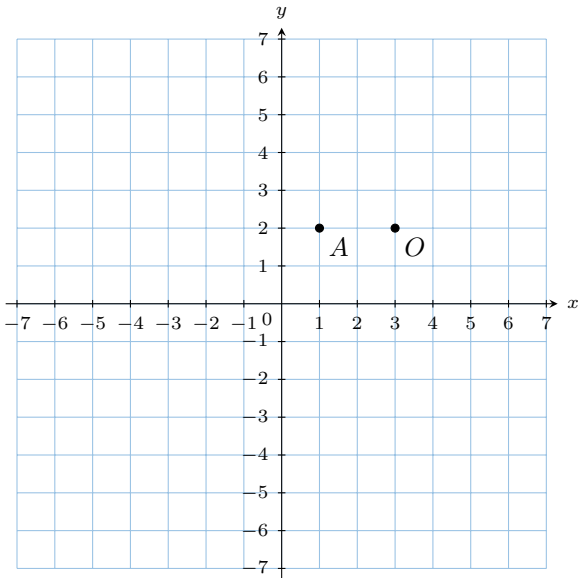


POINT REFLECTION

A WHAT IS A POINT REFLECTION?

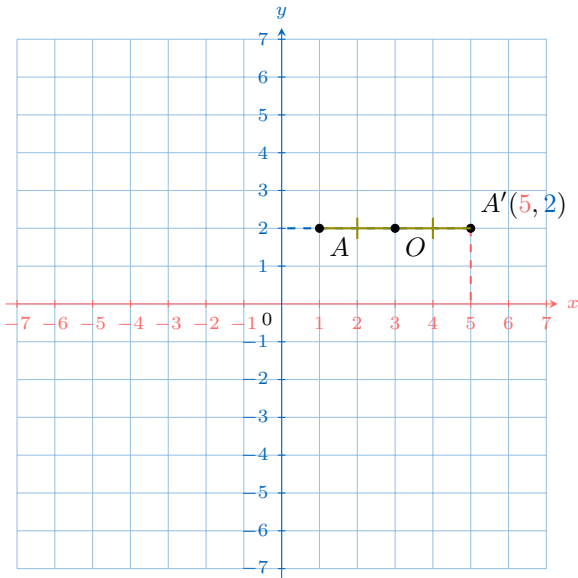
A.1 FINDING IMAGES OF POINTS

Ex 1: Find the coordinates of the image of point A under a point reflection over point O .



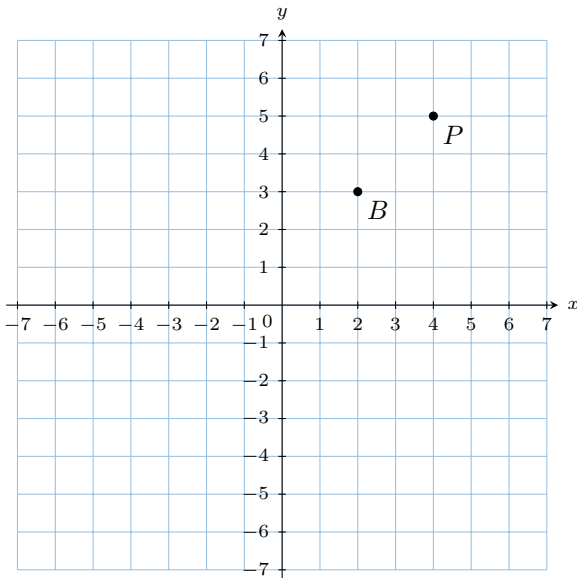
$$A'(\boxed{5}, \boxed{2})$$

Answer:



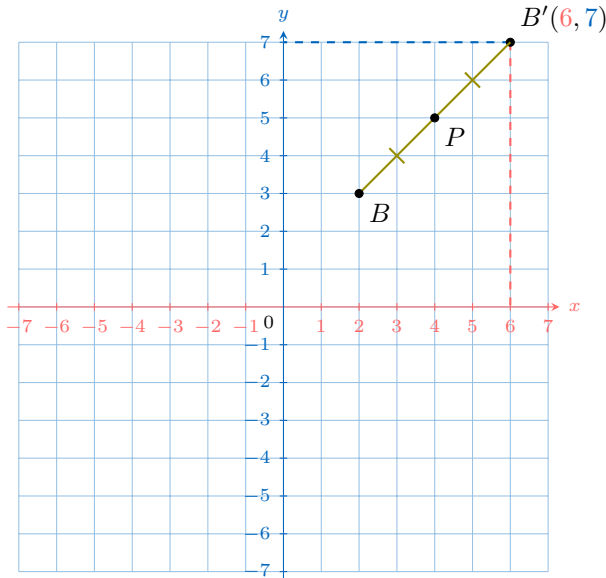
$$A'(5, 2)$$

Ex 2: Find the coordinates of the image of point B under a point reflection over point P .



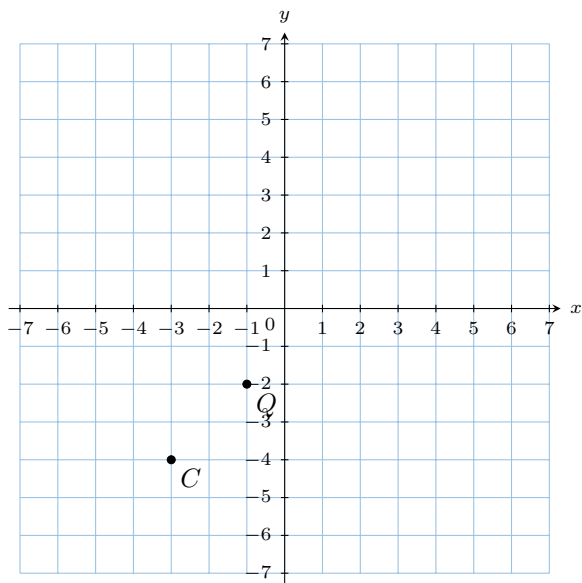
$$B'(\boxed{6}, \boxed{7})$$

Answer:



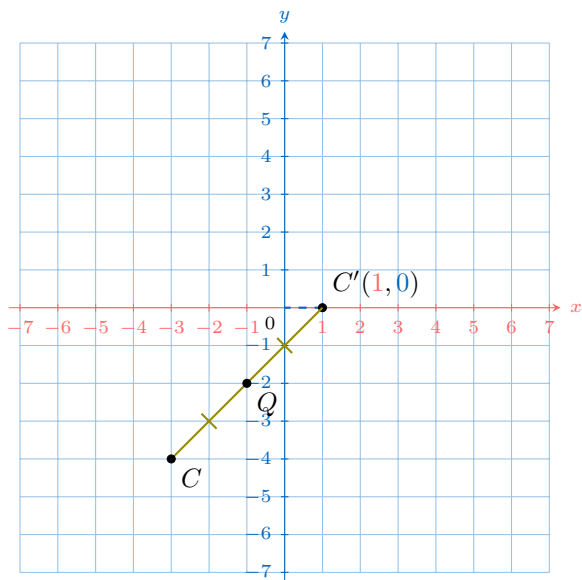
$$B'(6, 7)$$

Ex 3: Find the coordinates of the image of point C under a point reflection over point Q .



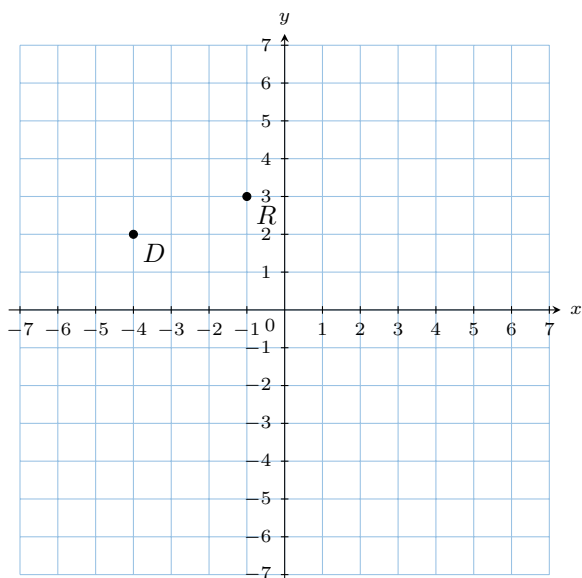
$$C'(\boxed{1}, \boxed{0})$$

Answer:



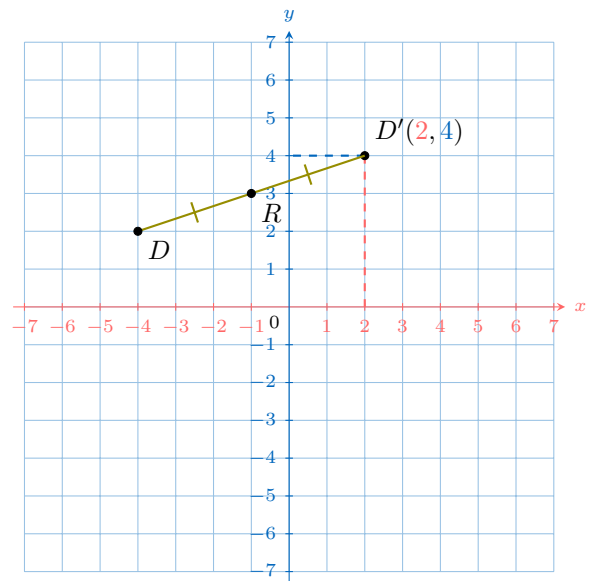
$$C'(1, 0)$$

Ex 4: Find the coordinates of the image of point D under a point reflection over point R .



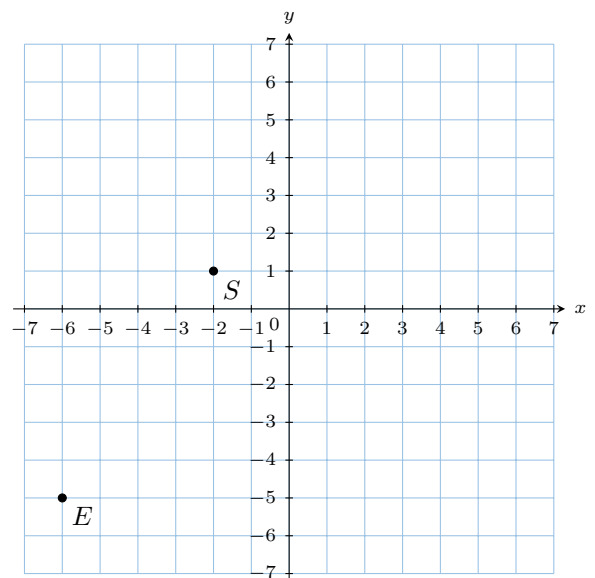
$$D'(\boxed{2}, \boxed{4})$$

Answer:



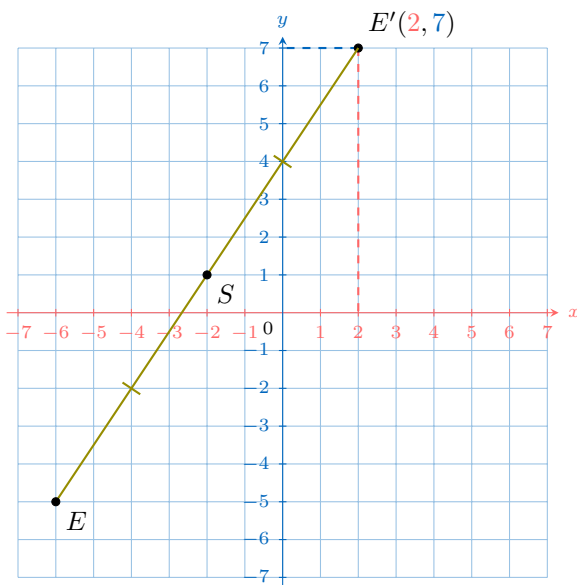
$$D'(2, 4)$$

Ex 5: Find the coordinates of the image of point E under a point reflection over point S .



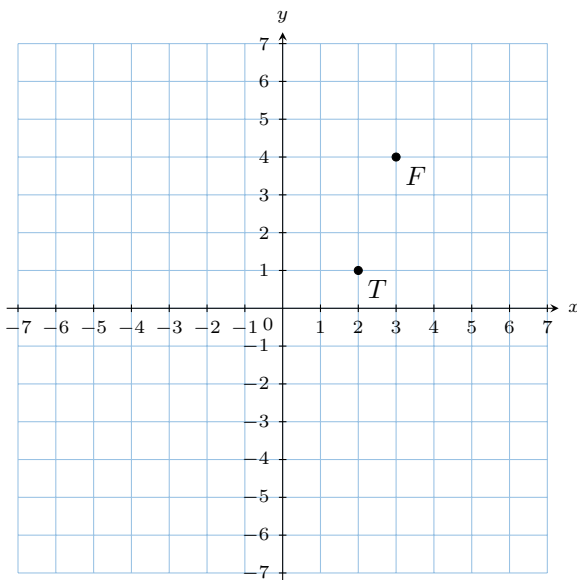
$$E'(\boxed{2}, \boxed{7})$$

Answer:



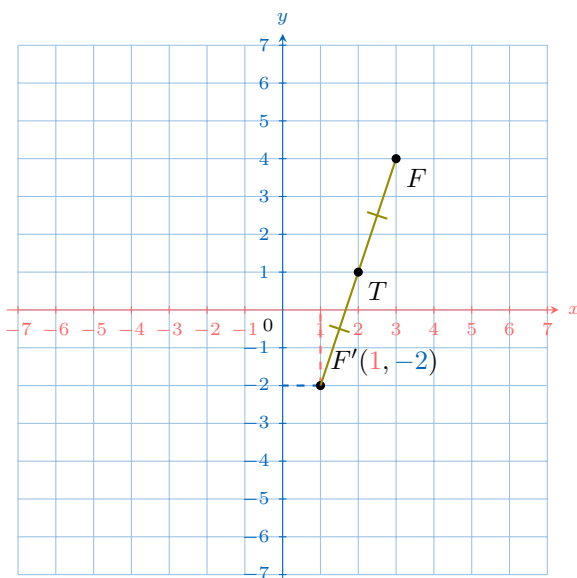
$E'(2, 7)$

Ex 6: Find the coordinates of the image of point F under a point reflection over point T .



$F'(\boxed{1}, \boxed{-2})$

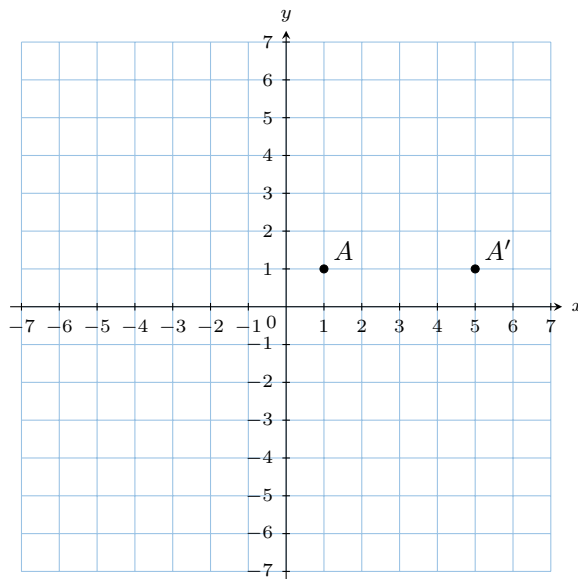
Answer:



$F'(1, -2)$

A.2 FINDING THE COORDINATES OF THE CENTER OF SYMMETRY

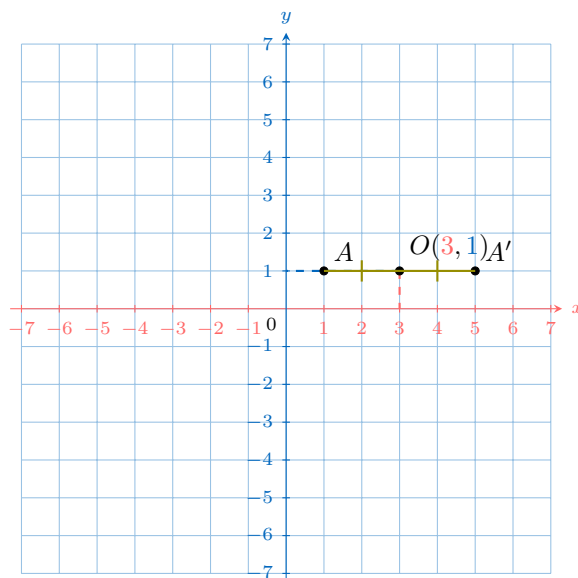
Ex 7: The point A' is the image of point A under a point reflection over point O .



Find the coordinates of the point O

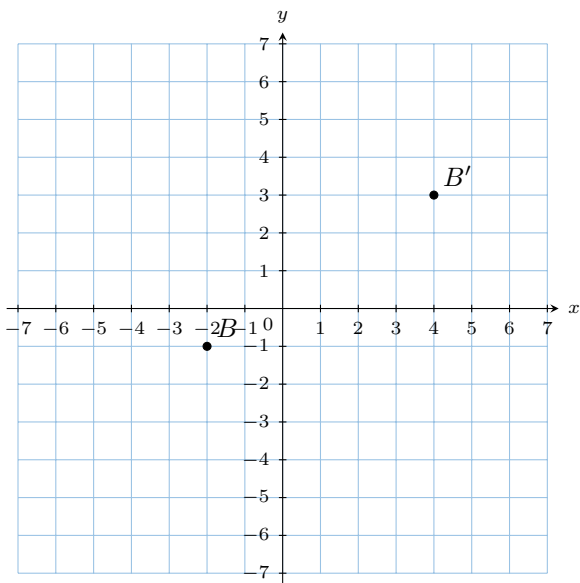
$O(\boxed{3}, \boxed{1})$

Answer:



$O(3, 1)$

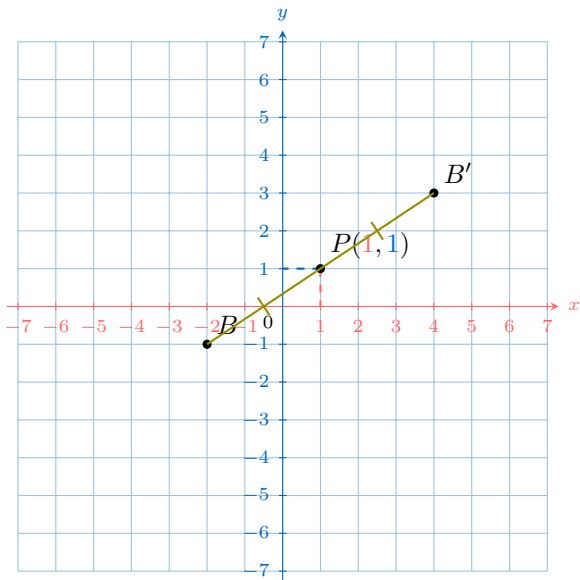
Ex 8: The point B' is the image of point B under a point reflection over point P .



Find the coordinates of the point P

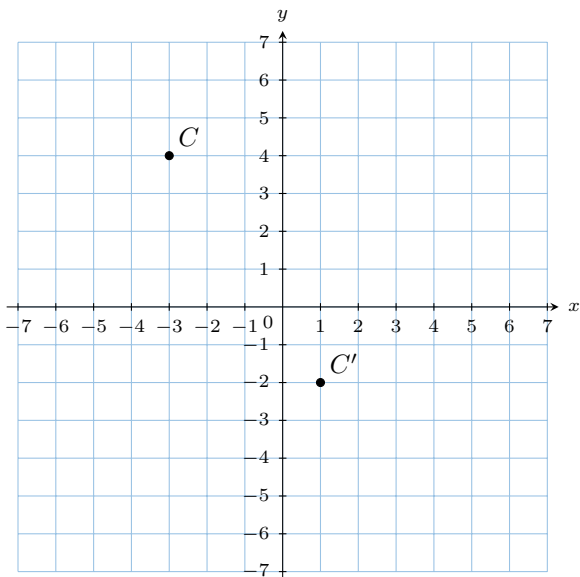
$$P(\boxed{1}, \boxed{1})$$

Answer:



$$P(1, 1)$$

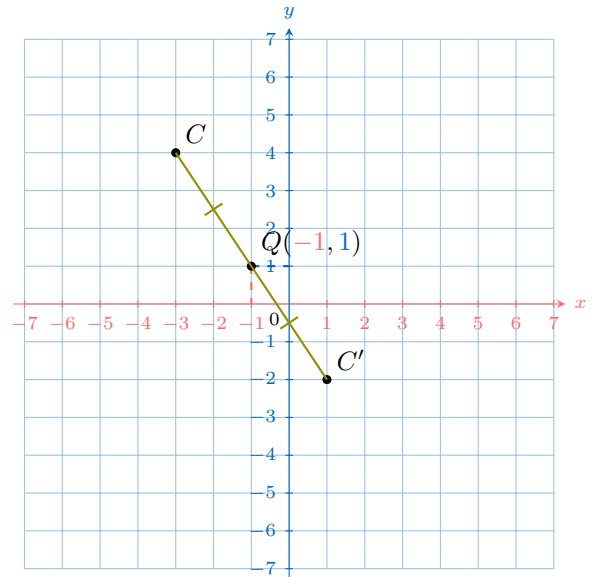
Ex 9: The point C' is the image of point C under a point reflection over point Q .



Find the coordinates of the point Q

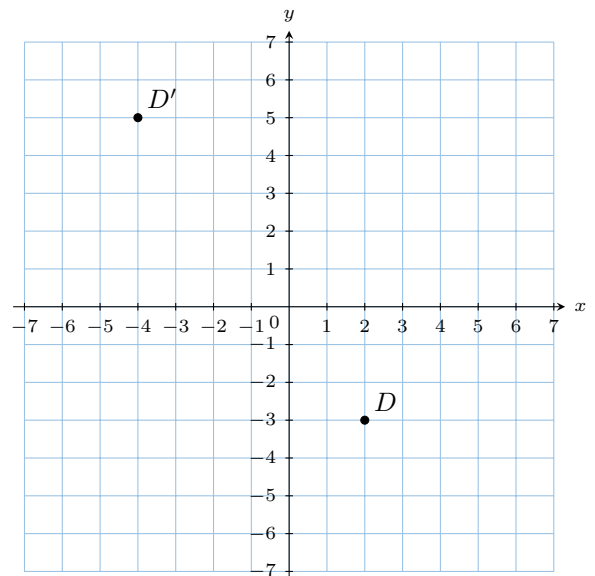
$$Q(\boxed{-1}, \boxed{1})$$

Answer:



$$Q(-1, 1)$$

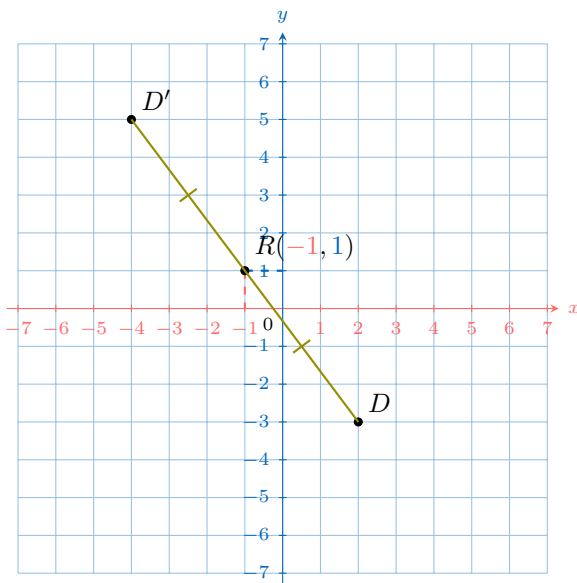
Ex 10: The point D' is the image of point D under a point reflection over point R .



Find the coordinates of the point R

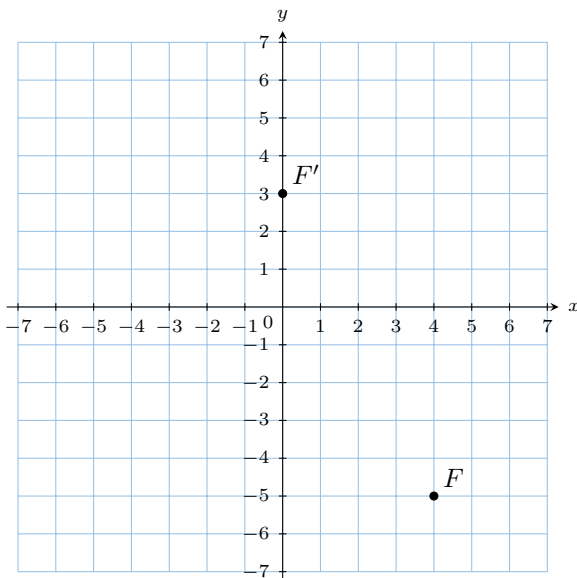
$$R(\boxed{-1}, \boxed{1})$$

Answer:



$R(-1, 1)$

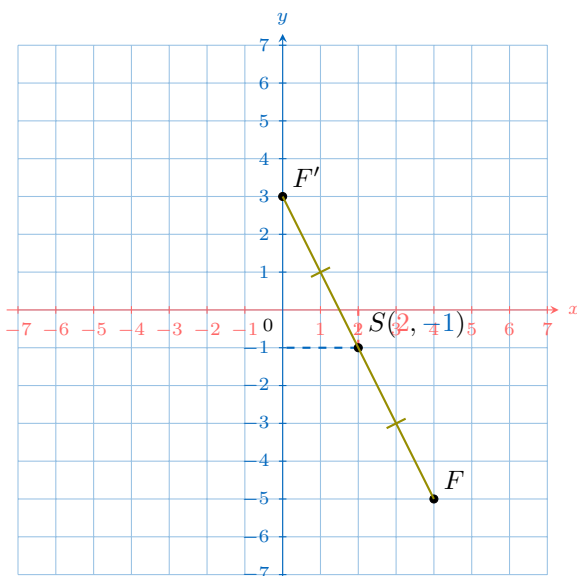
Ex 11: The point F' is the image of point F under a point reflection over point S .



Find the coordinates of the point S

$S(2, -1)$

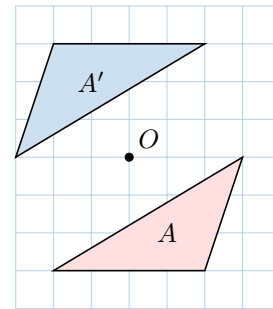
Answer:



$S(2, -1)$

A.3 POINT REFLECTIONS OF FIGURES

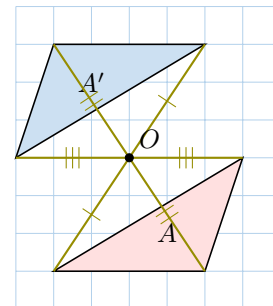
MCQ 12: Is the figure A' the image of figure A under the point reflection over point O ?



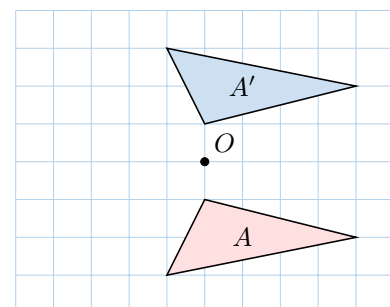
☒ Yes

☐ No

Answer: Yes



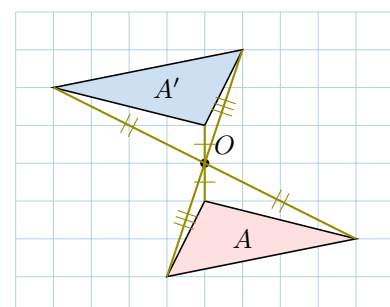
MCQ 13: Is the figure A' the image of figure A under the point reflection over point O ?



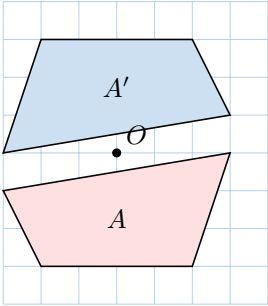
☐ Yes

☒ No

Answer: No, the figure A' is misplaced. Here is where it should be.

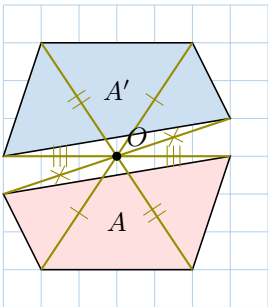


MCQ 14: Is the figure A' the image of figure A under the point reflection over point O ?

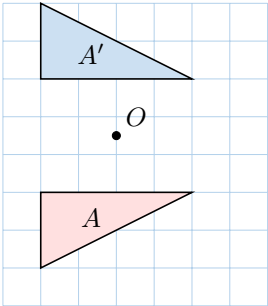


- ☒ Yes
- ☐ No

Answer: Yes

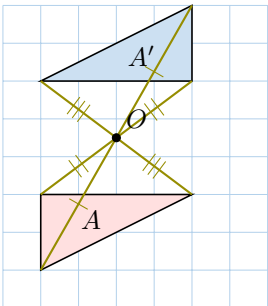


MCQ 15: Is the figure A' the image of figure A under the point reflection over point O ?



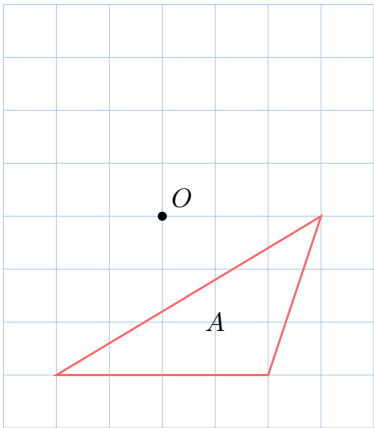
- ☐ Yes
- ☒ No

Answer: No, the figure A' is misplaced. Here is where it should be.



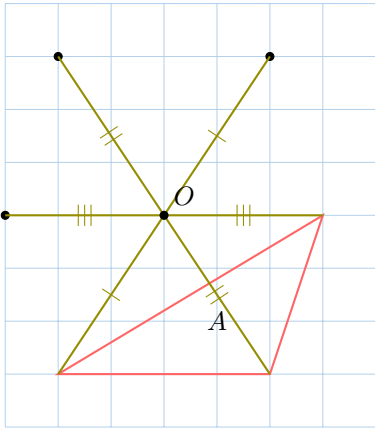
A.4 DRAWING IMAGES OF FIGURES

Ex 16: Draw the figure A' , the image of figure A under the point reflection over point O .

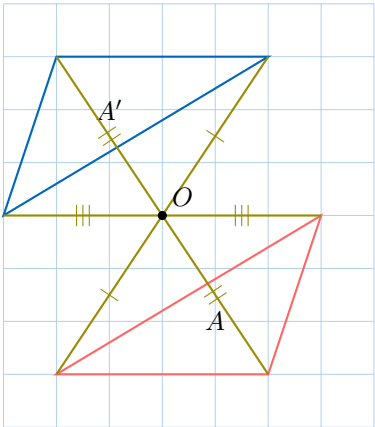


Answer:

- Draw the image vertices:** For each vertex, count the squares to the point O (left or right, up or down). Place a new point on the other side, the same number of squares away in the opposite direction.

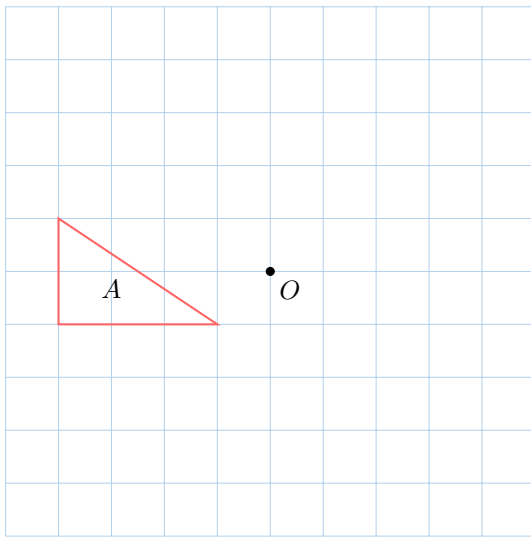


- Draw the image figure:** Connect the image vertices with lines in the same order as the original figure.



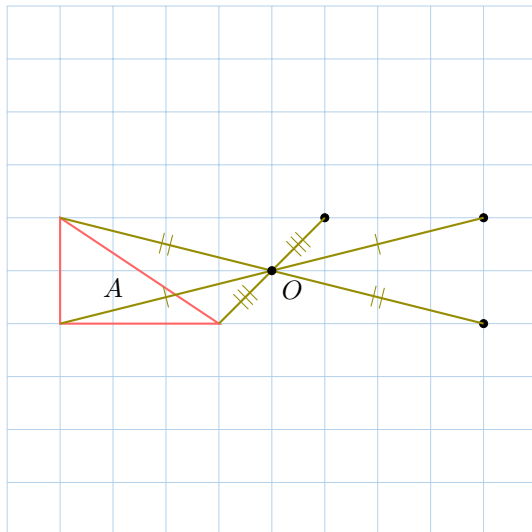
Ex 17: Draw the figure A' , the image of figure A under the point reflection over point O .



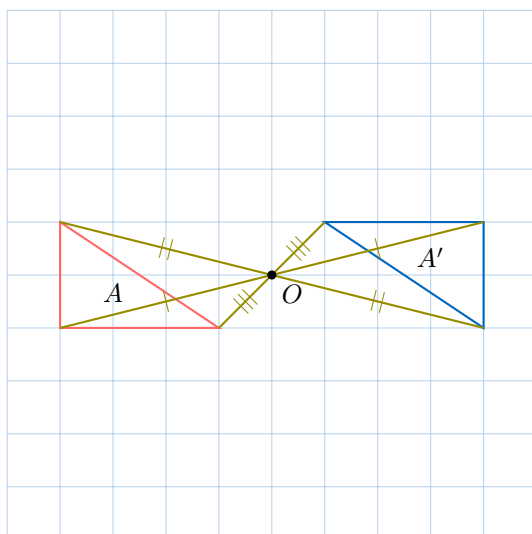


Answer:

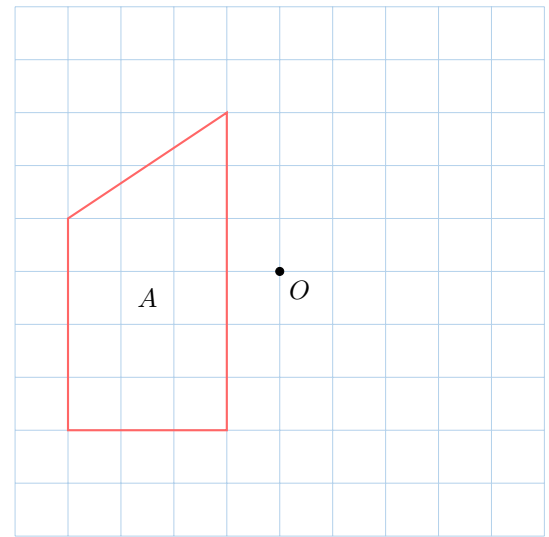
1. **Draw the image vertices:** For each vertex, count the squares to the point O (left or right, up or down). Place a new point on the other side, the same number of squares away in the opposite direction.



2. **Draw the image figure:** Connect the image vertices with lines in the same order as the original figure.

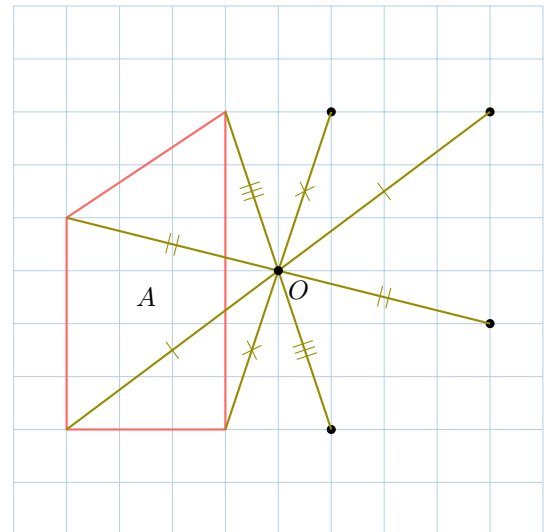


Ex 18: Draw the figure A' , the image of figure A under the point reflection over point O .

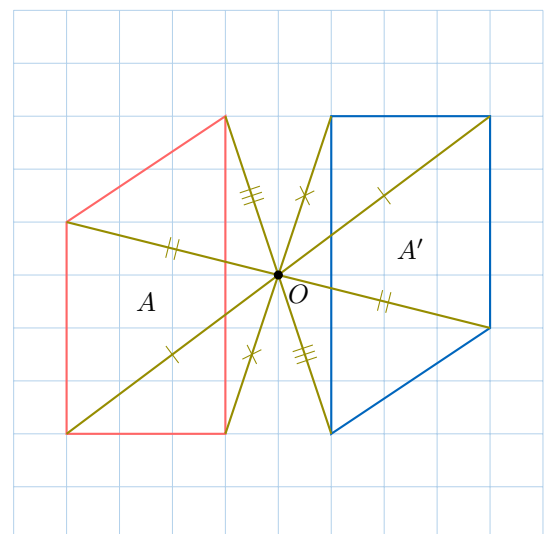


Answer:

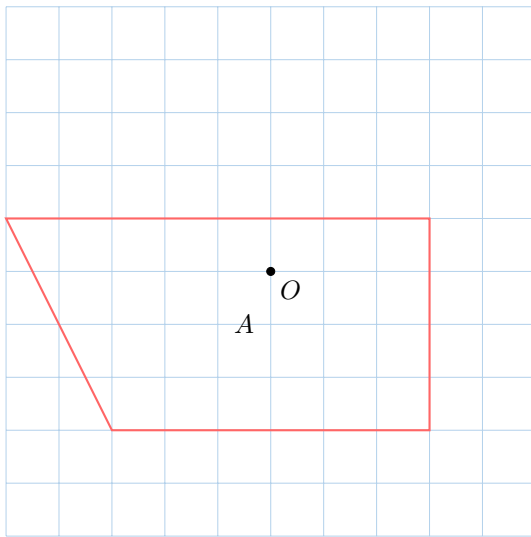
1. **Draw the image vertices:** For each vertex, count the squares to the point O (left or right, up or down). Place a new point on the other side, the same number of squares away in the opposite direction.



2. **Draw the image figure:** Connect the image vertices with lines in the same order as the original figure.

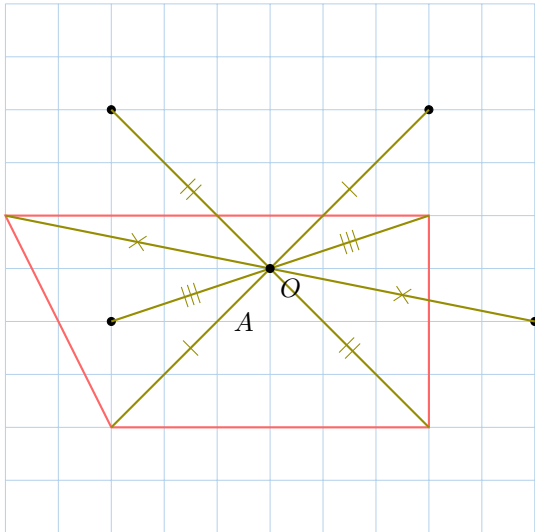


Ex 19: Draw the figure A' , the image of figure A under the point reflection over point O .

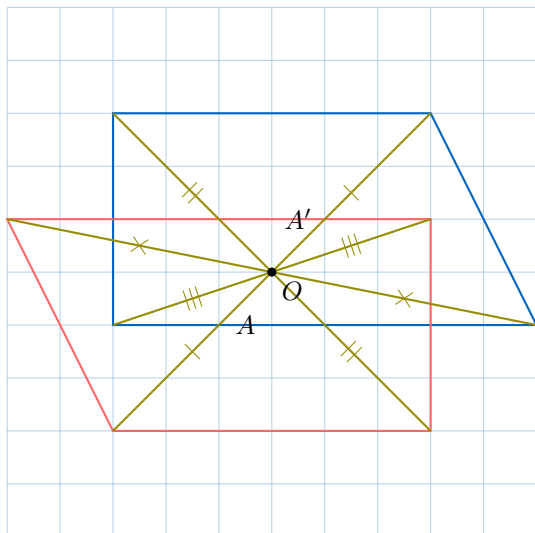


Answer:

1. **Draw the image vertices:** For each vertex, count the squares to the point O (left or right, up or down). Place a new point on the other side, the same number of squares away in the opposite direction.



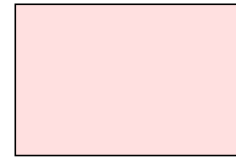
2. **Draw the image figure:** Connect the image vertices with lines in the same order as the original figure.



B CENTER OF SYMMETRY

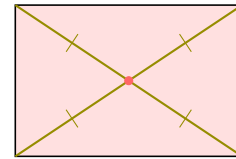
B.1 NUMBER OF CENTERS OF SYMMETRY FOR COMMON SHAPES

Ex 20: Count the number of centers of symmetry for the rectangle.



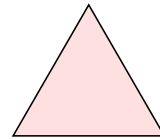
1 center of symmetry

Answer:



1 center of symmetry for the rectangle.

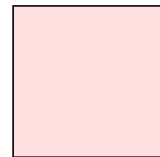
Ex 21: Count the number of centers of symmetry for the equilateral triangle.



0 centers of symmetry

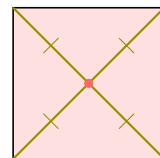
Answer: 0 centers of symmetry for the equilateral triangle.

Ex 22: Count the number of centers of symmetry for the square.



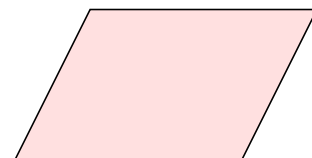
1 center of symmetry

Answer:



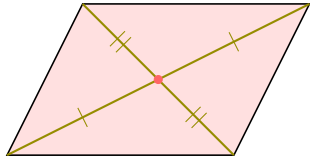
1 center of symmetry for the square.

Ex 23: Count the number of centers of symmetry for the parallelogram.



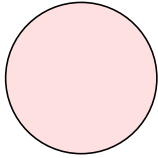
1 center of symmetry

Answer:



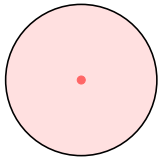
1 center of symmetry for the parallelogram.

Ex 24: Count the number of centers of symmetry for the circle.



1 center of symmetry

Answer:



1 center of symmetry for the circle.