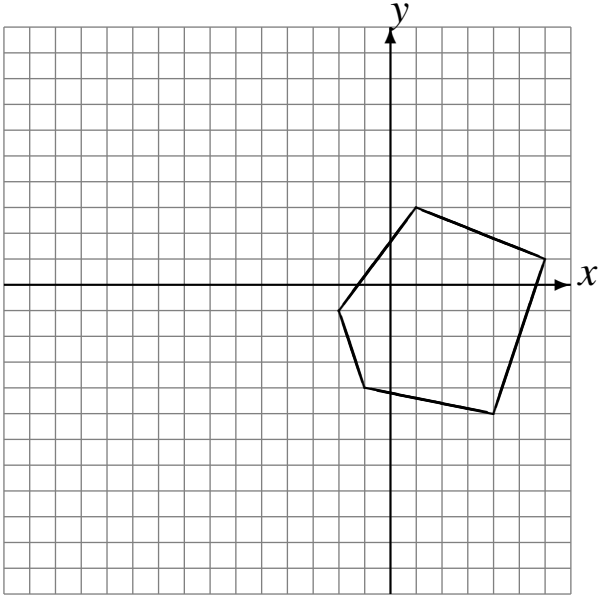


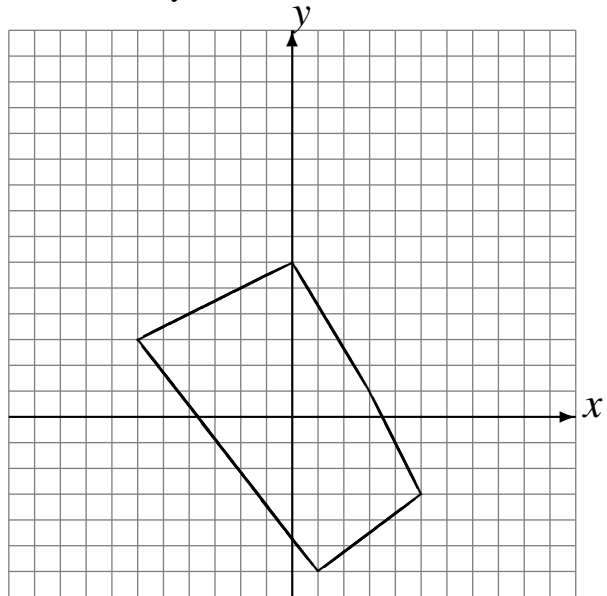
# Reflections (A)

Draw the reflected image.

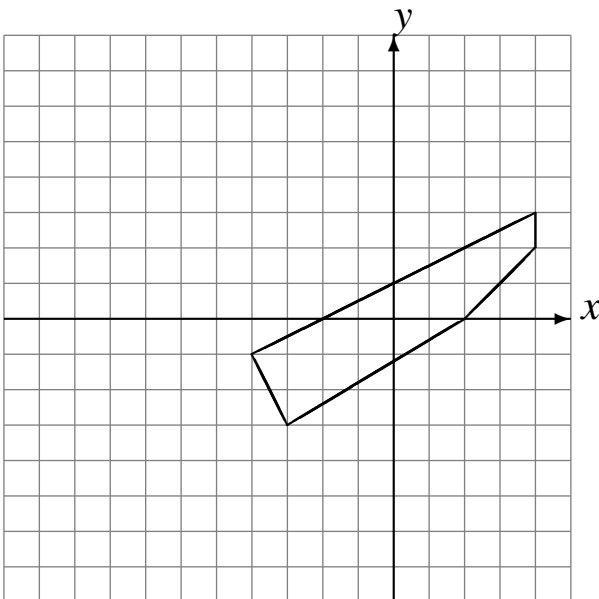
Reflect over  $x = -4$ .



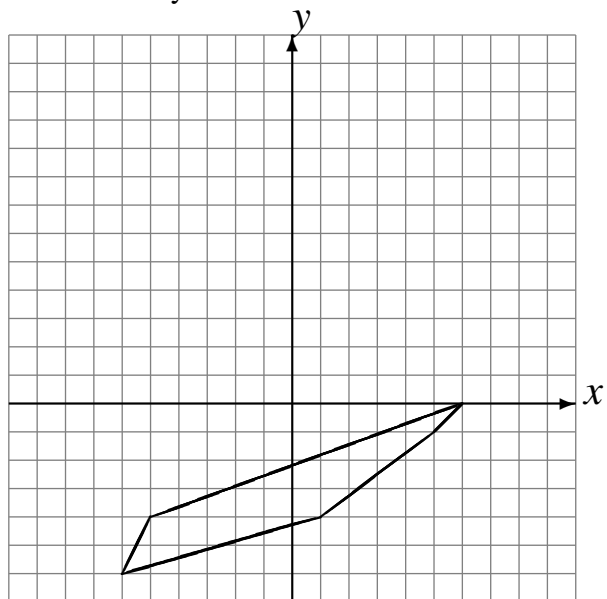
Reflect over  $y = 4$ .



Reflect over  $x = -3$ .



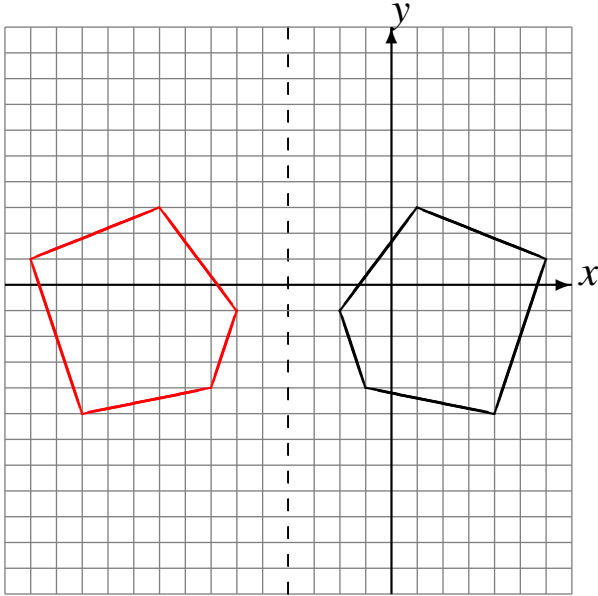
Reflect over  $y = 3$ .



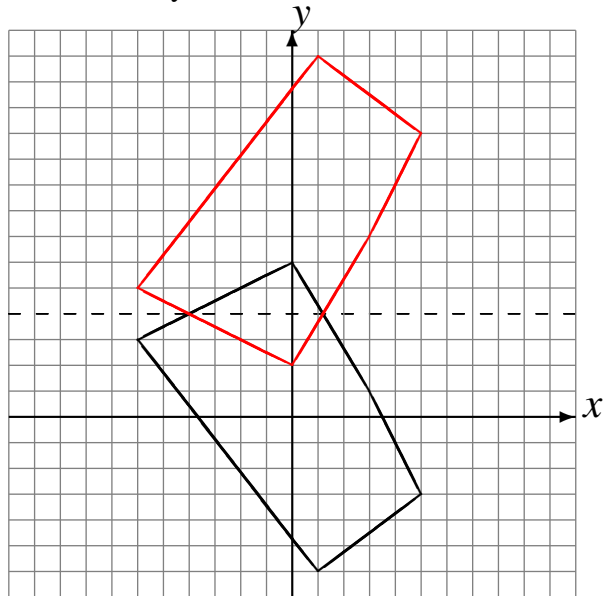
# Reflections (A) Answers

Draw the reflected image.

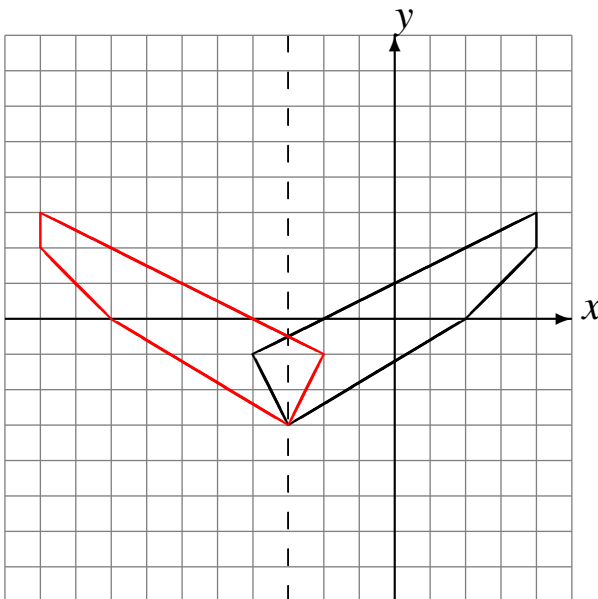
Reflect over  $x = -4$ .



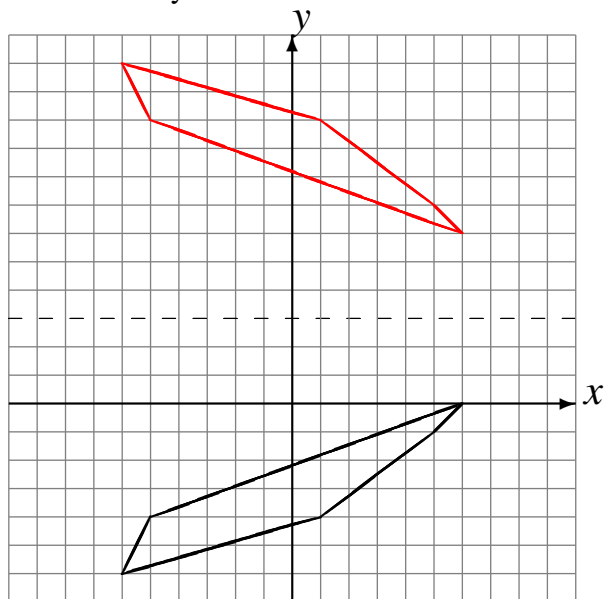
Reflect over  $y = 4$ .



Reflect over  $x = -3$ .



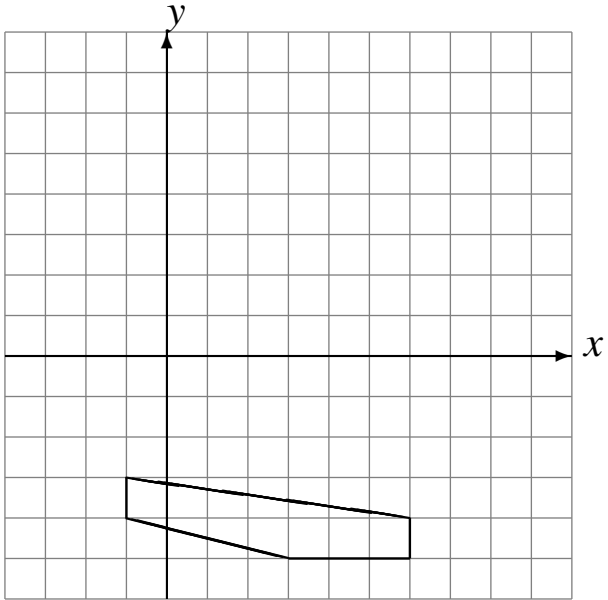
Reflect over  $y = 3$ .



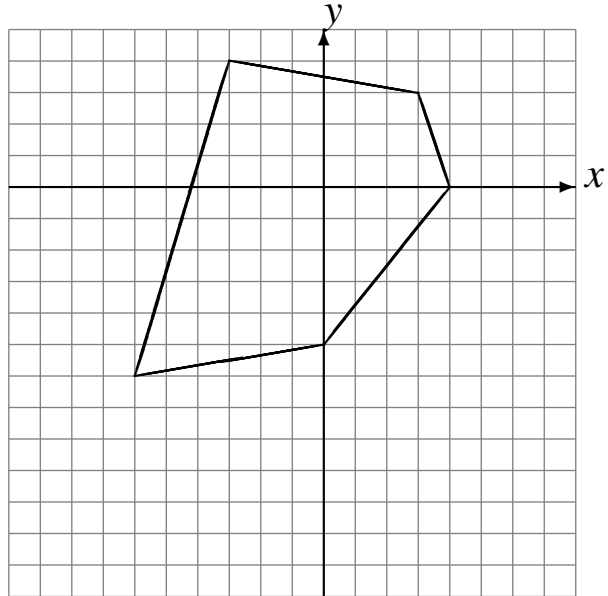
# Reflections (B)

Draw the reflected image.

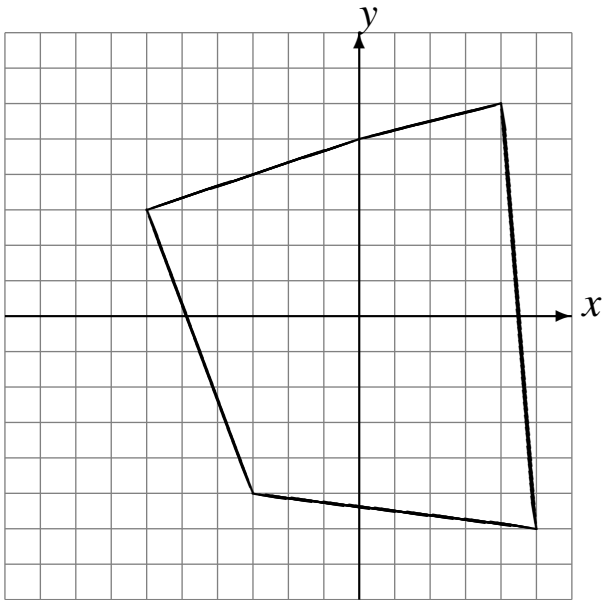
Reflect over  $y = 1$ .



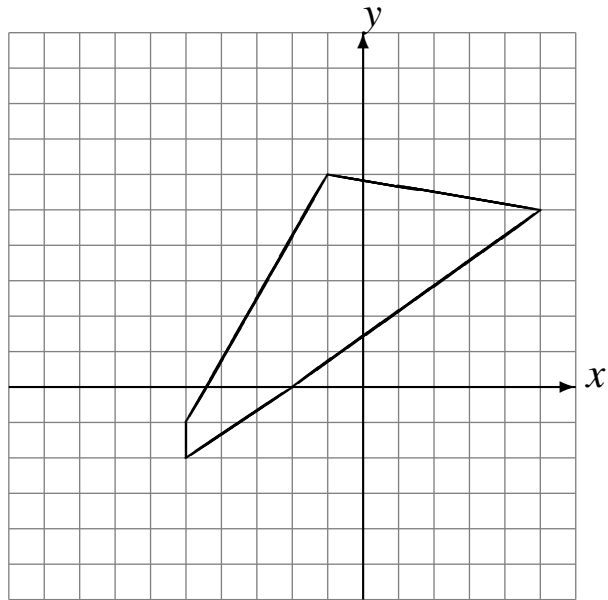
Reflect over  $y = -4$ .



Reflect over  $x = -2$ .



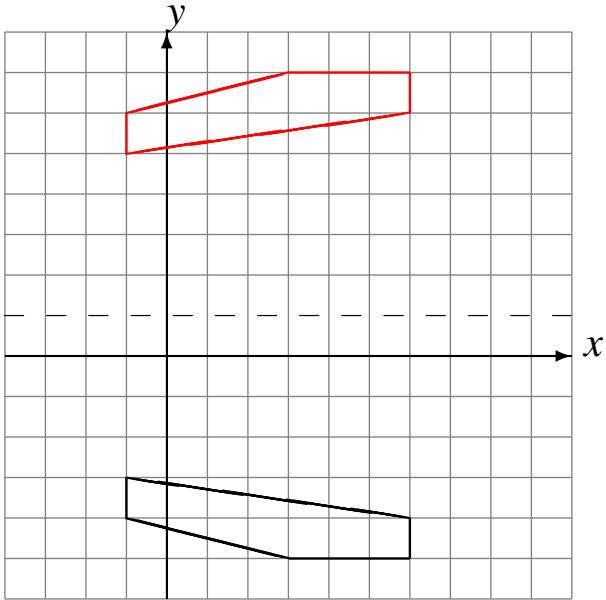
Reflect over  $x = -2$ .



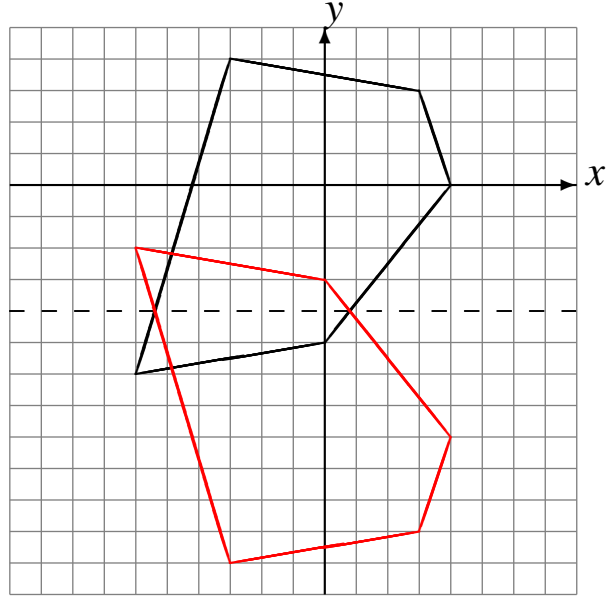
# Reflections (B) Answers

Draw the reflected image.

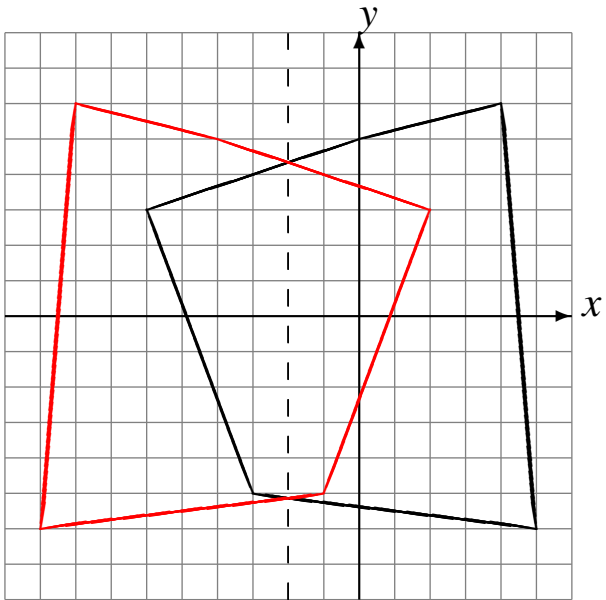
Reflect over  $y = 1$ .



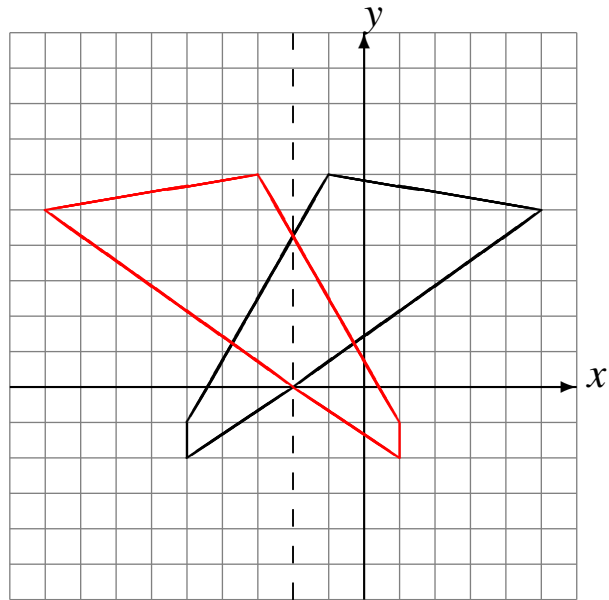
Reflect over  $y = -4$ .



Reflect over  $x = -2$ .



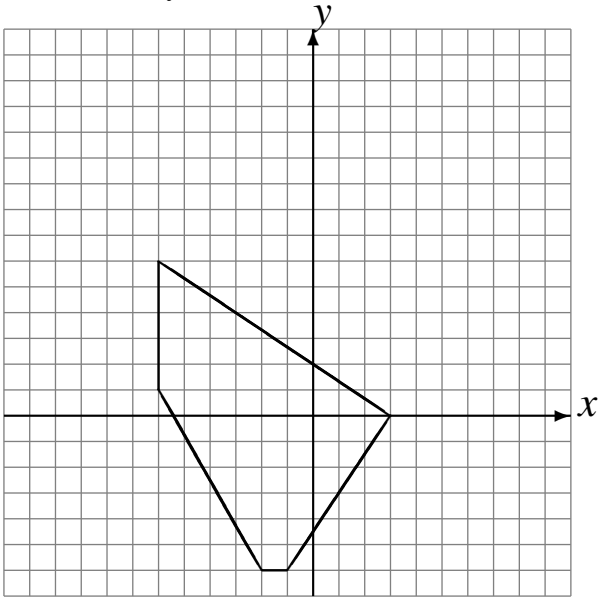
Reflect over  $x = -2$ .



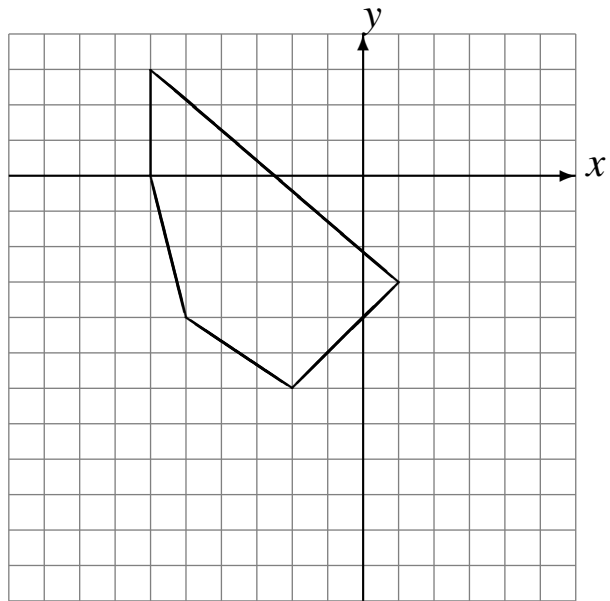
# Reflections (C)

Draw the reflected image.

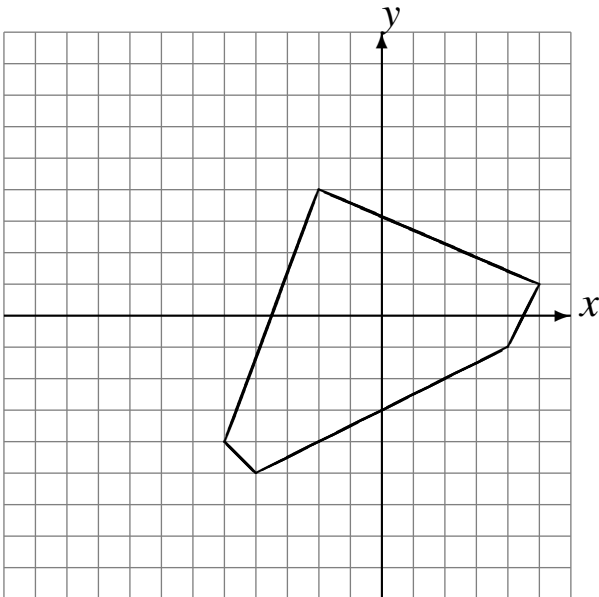
Reflect over  $y = 4$ .



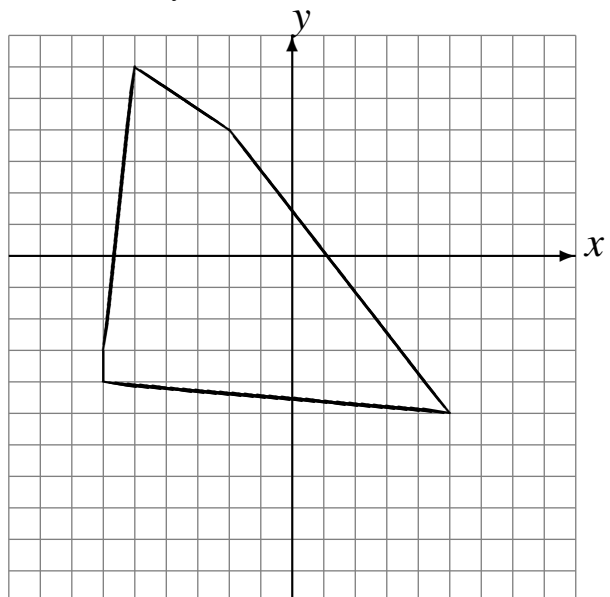
Reflect over  $y = -4$ .



Reflect over  $x = -3$ .



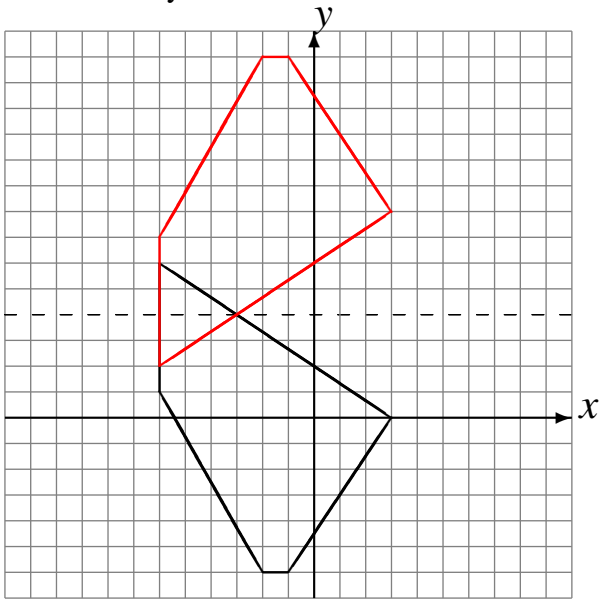
Reflect over  $y = -2$ .



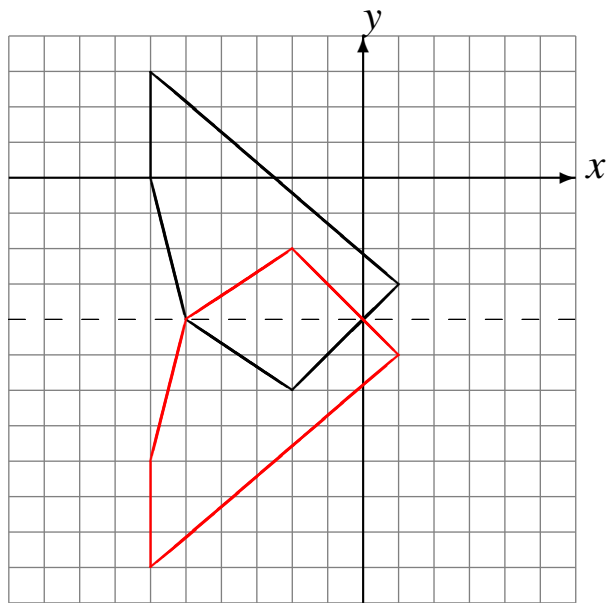
# Reflections (C) Answers

Draw the reflected image.

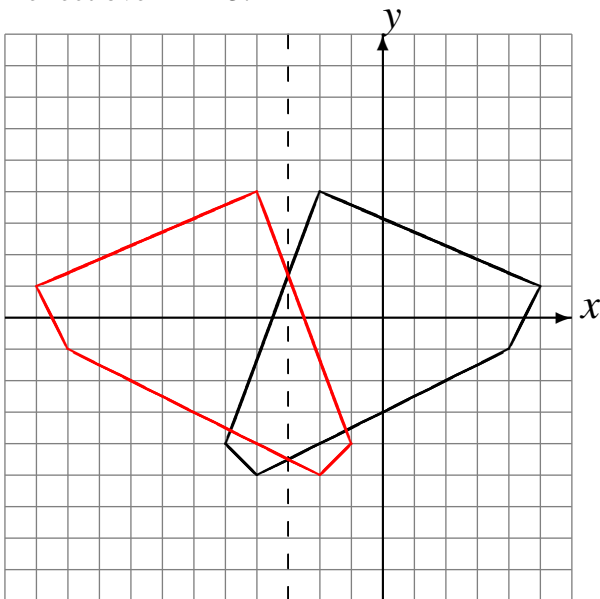
Reflect over  $y = 4$ .



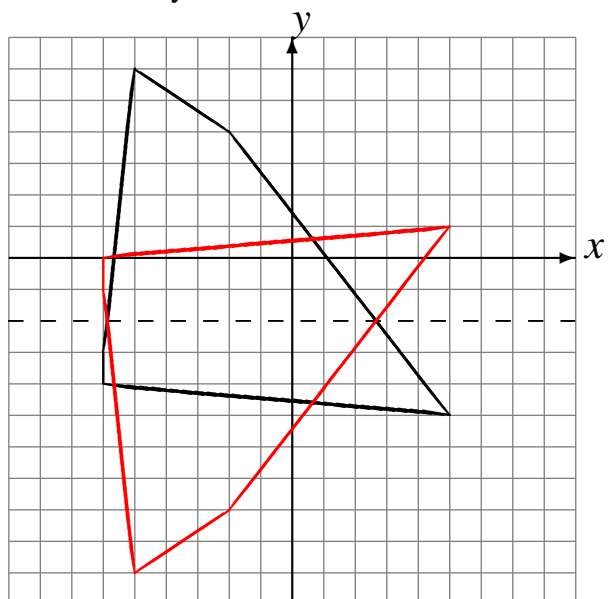
Reflect over  $y = -4$ .



Reflect over  $x = -3$ .



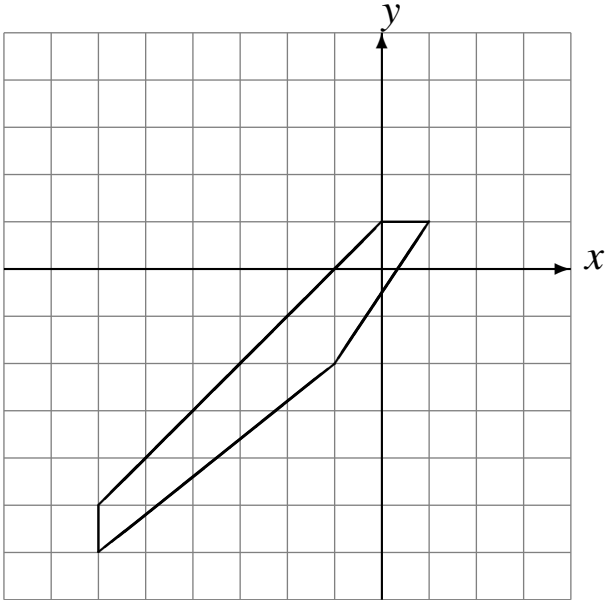
Reflect over  $y = -2$ .



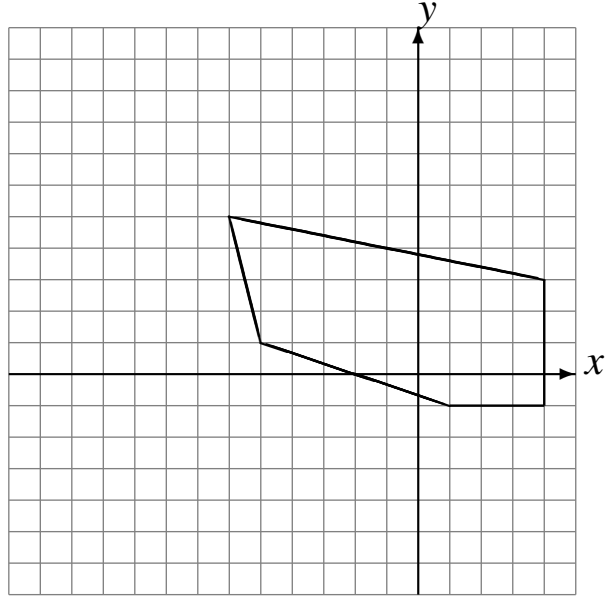
# Reflections (D)

Draw the reflected image.

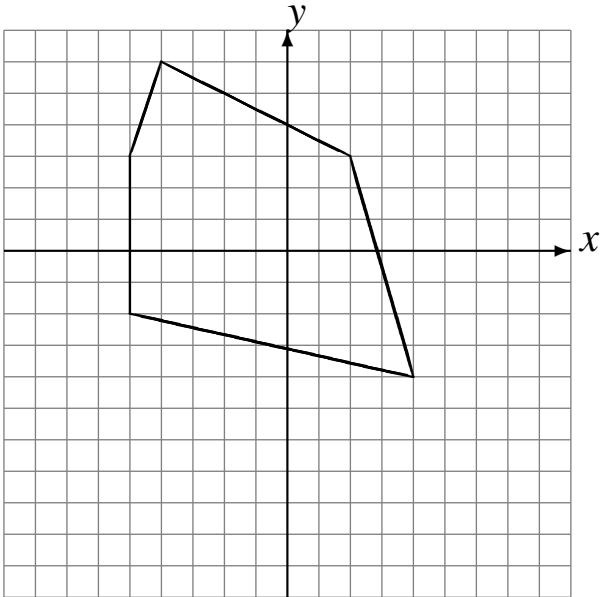
Reflect over  $y = -1$ .



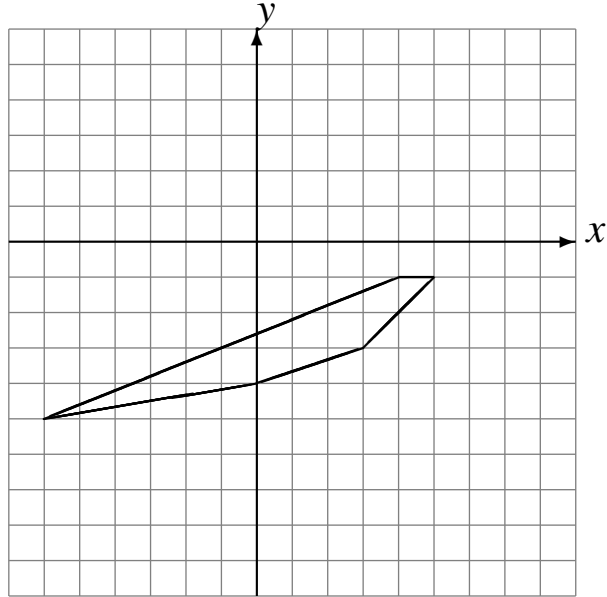
Reflect over  $x = -4$ .



Reflect over  $y = -2$ .



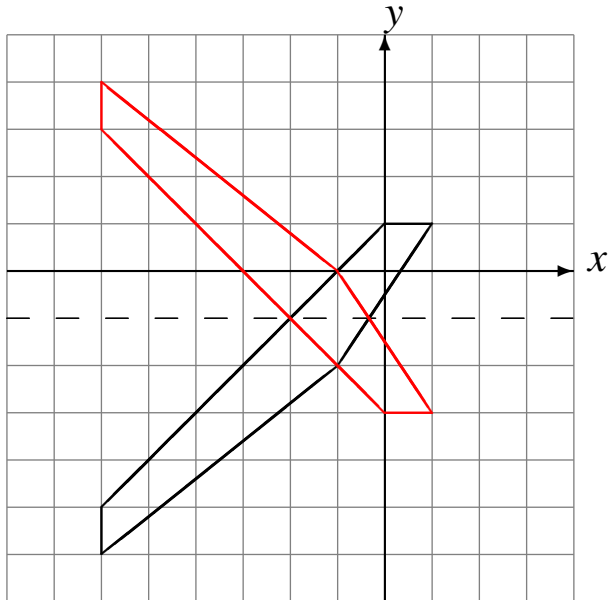
Reflect over  $x = 1$ .



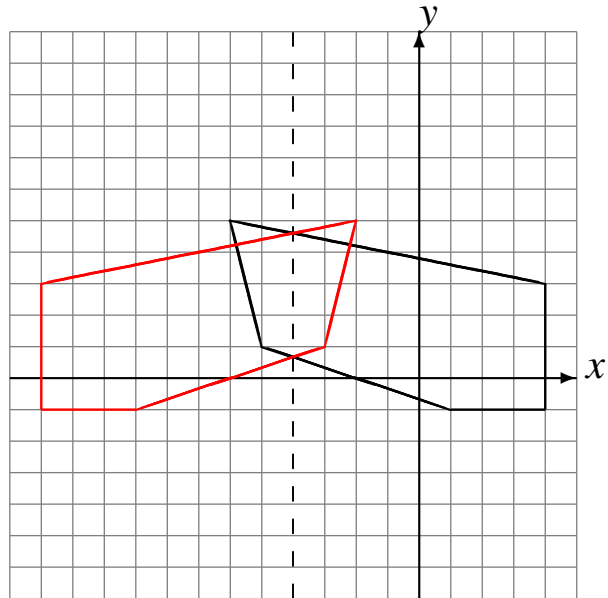
# Reflections (D) Answers

Draw the reflected image.

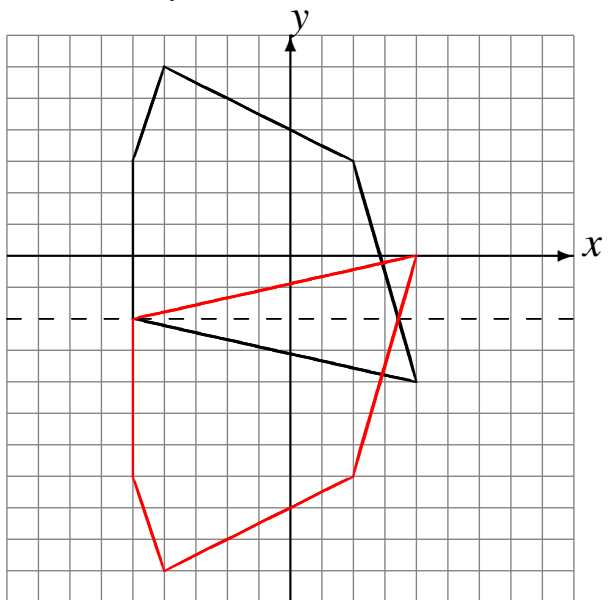
Reflect over  $y = -1$ .



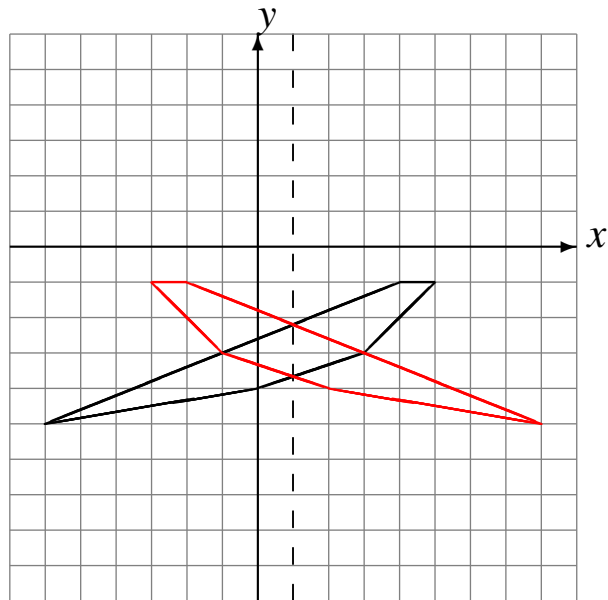
Reflect over  $x = -4$ .



Reflect over  $y = -2$ .



Reflect over  $x = 1$ .

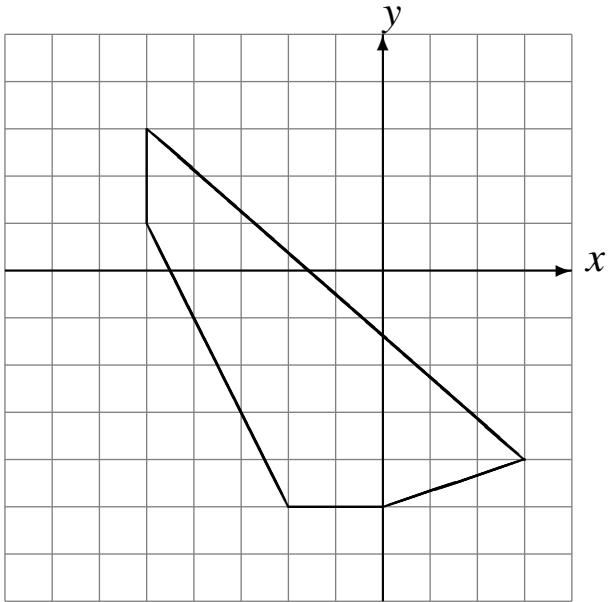




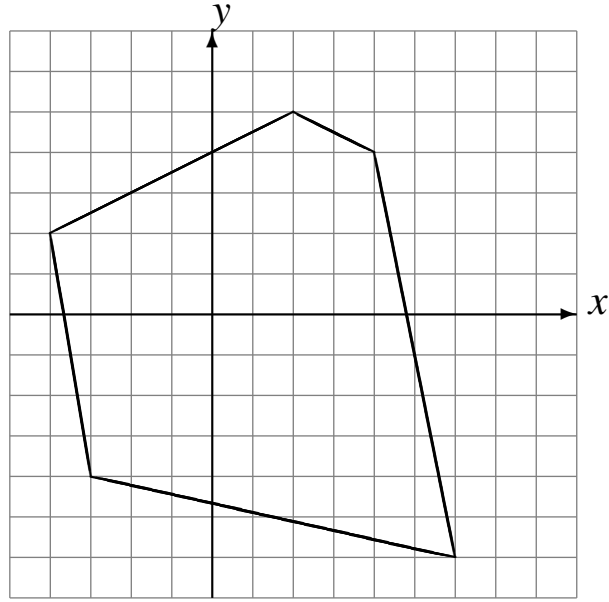
# Reflections (E)

Draw the reflected image.

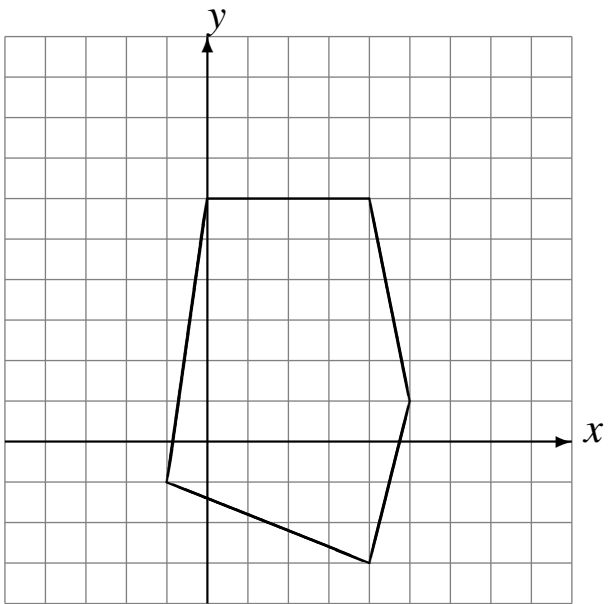
Reflect over  $x = -2$ .



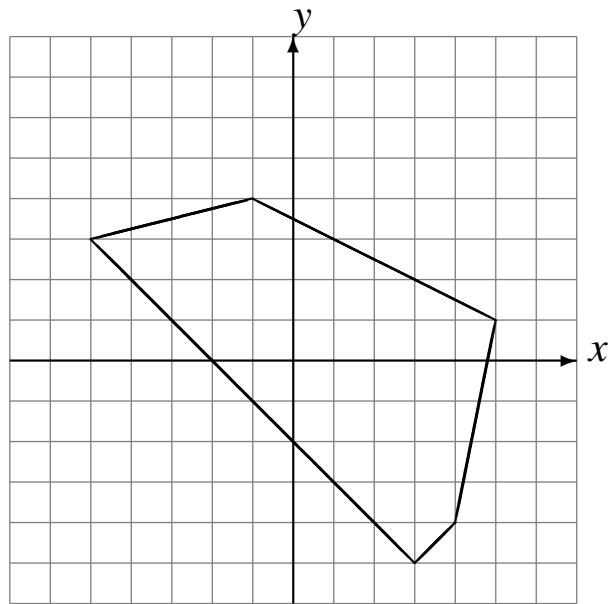
Reflect over  $x = 2$ .



Reflect over  $y = 3$ .



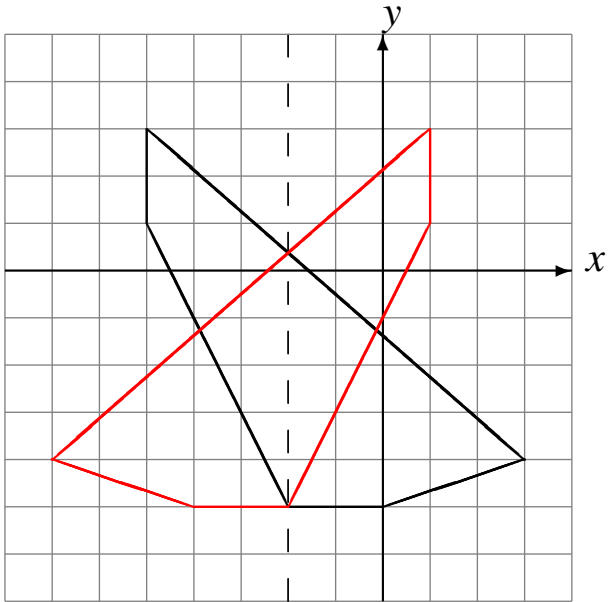
Reflect over  $y = 1$ .



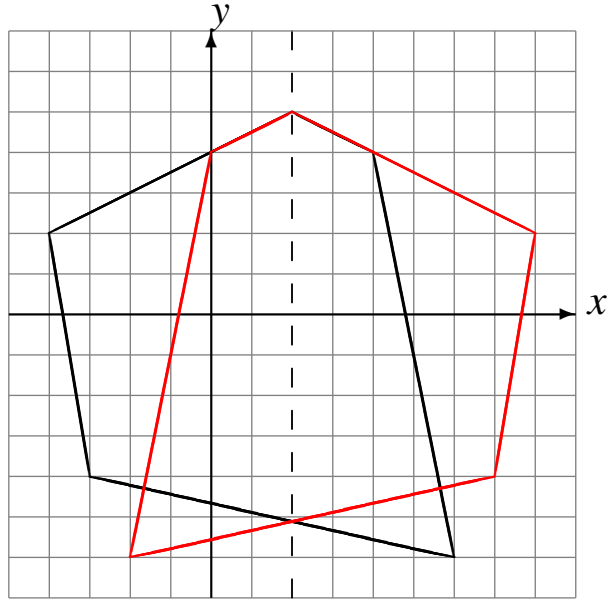
# Reflections (E) Answers

Draw the reflected image.

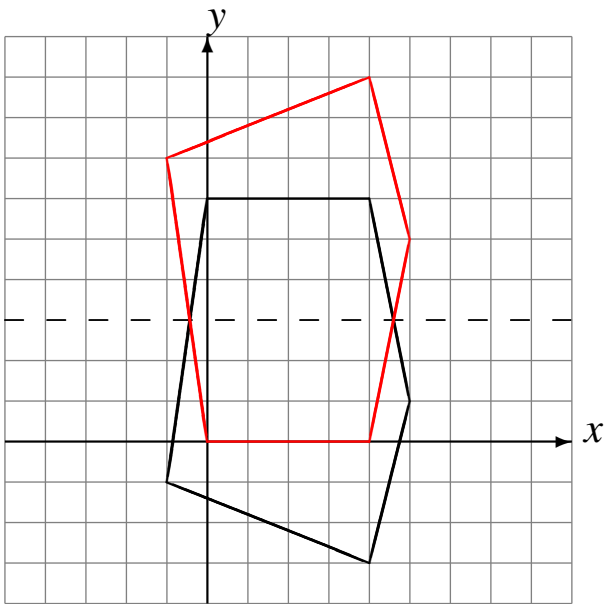
Reflect over  $x = -2$ .



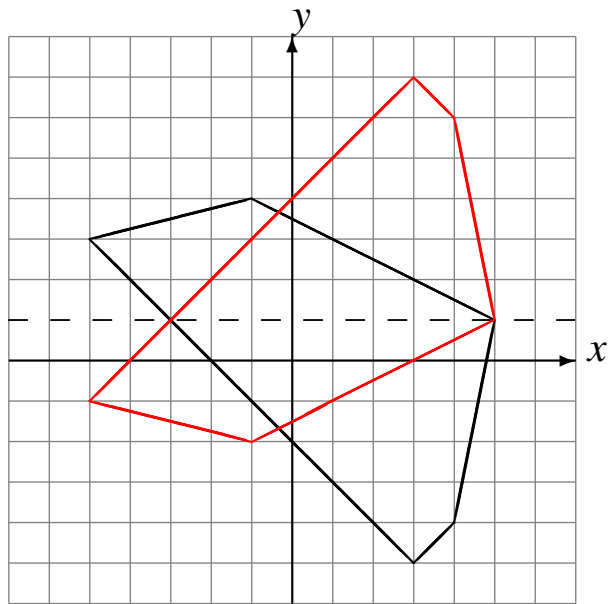
Reflect over  $x = 2$ .



Reflect over  $y = 3$ .



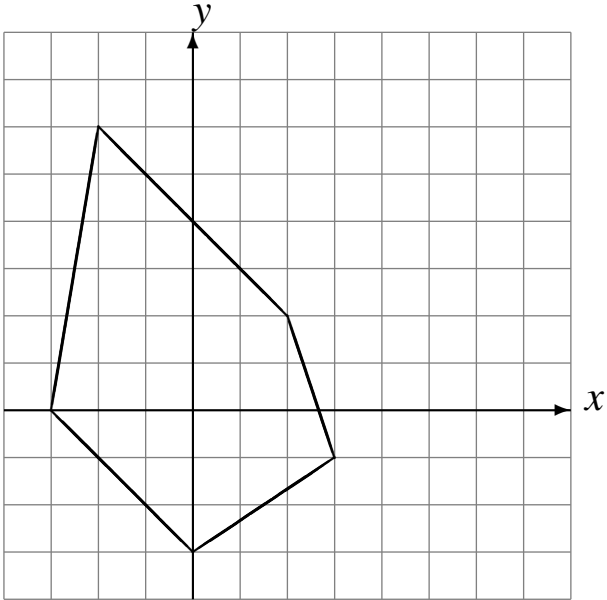
Reflect over  $y = 1$ .



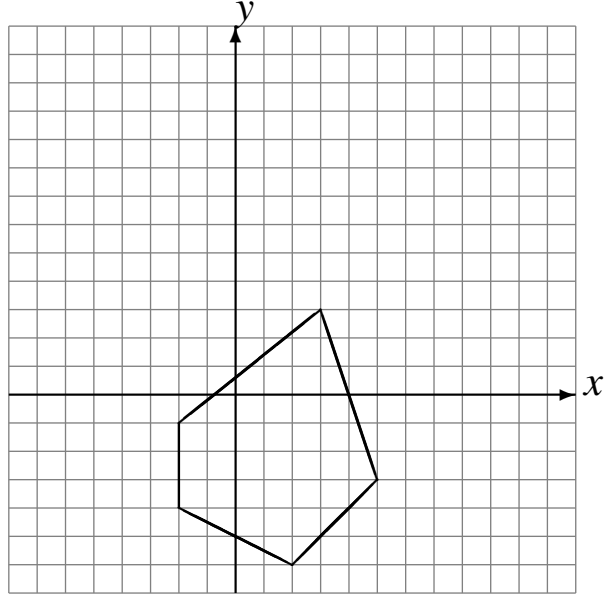
# Reflections (F)

Draw the reflected image.

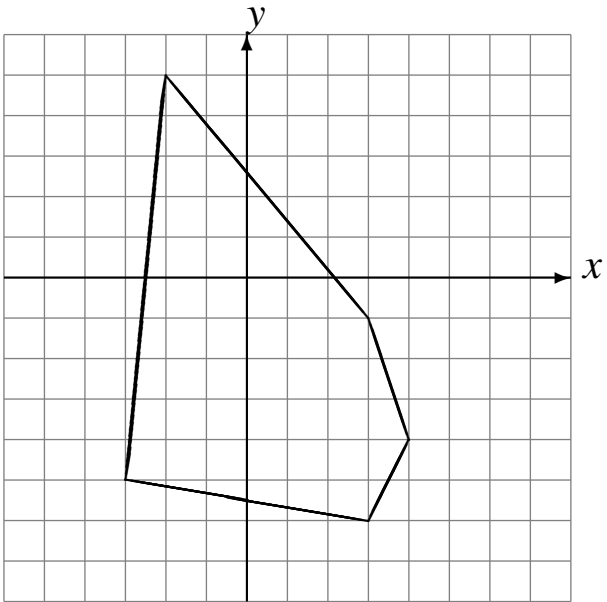
Reflect over  $x = 2$ .



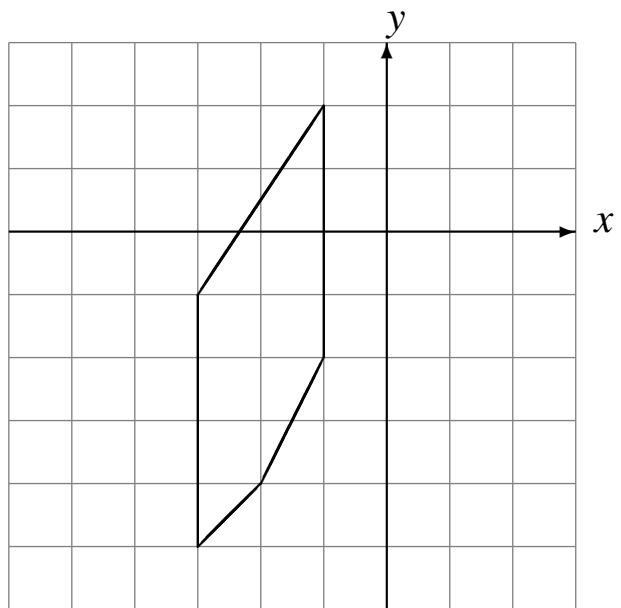
Reflect over  $y = 3$ .



Reflect over  $y = -1$ .



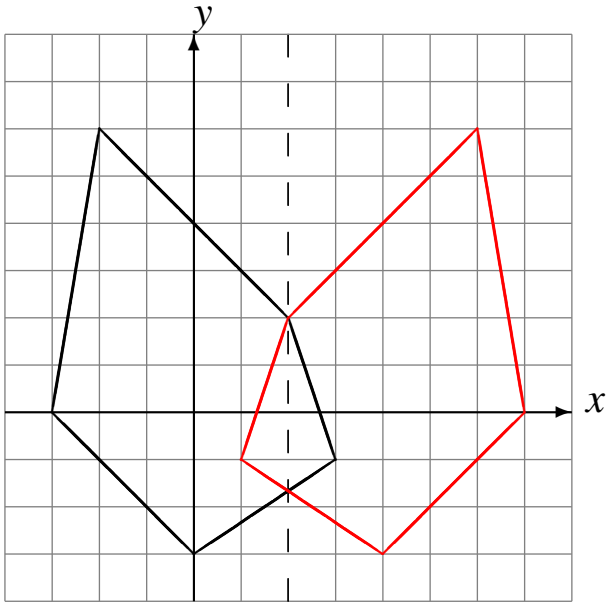
Reflect over  $x = -2$ .



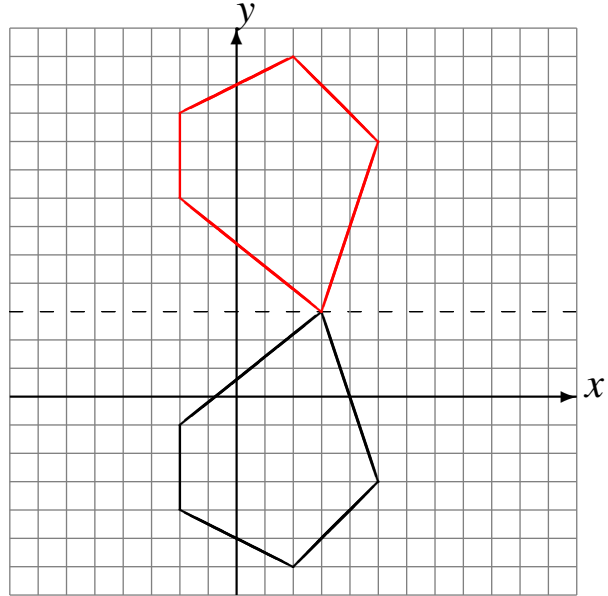
# Reflections (F) Answers

Draw the reflected image.

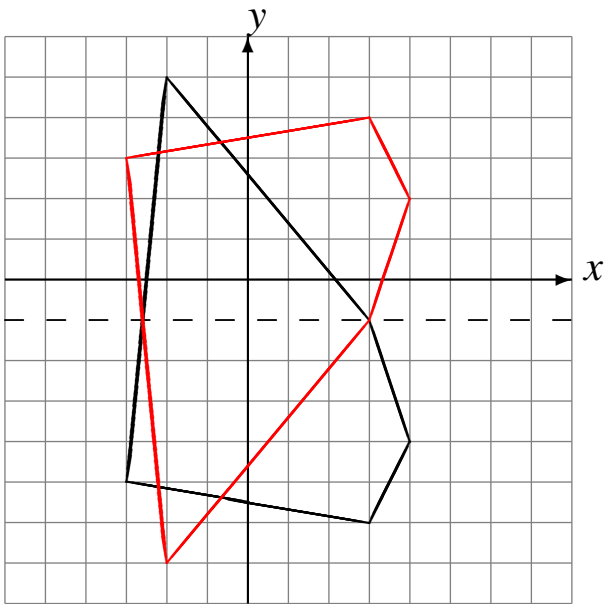
Reflect over  $x = 2$ .



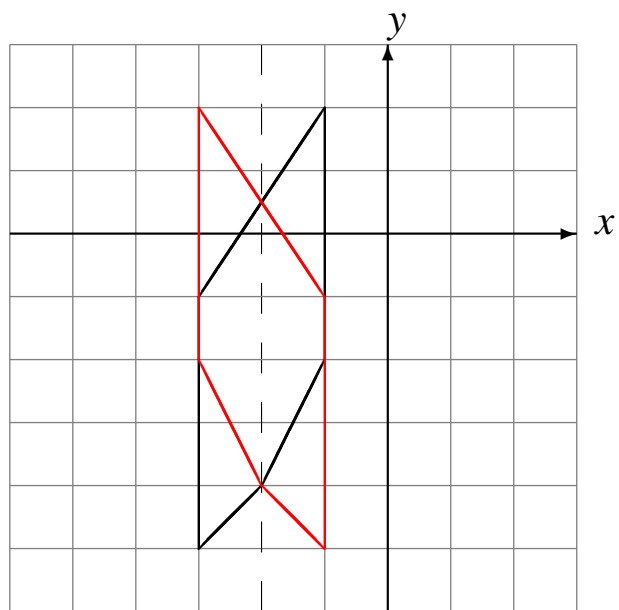
Reflect over  $y = 3$ .



Reflect over  $y = -1$ .



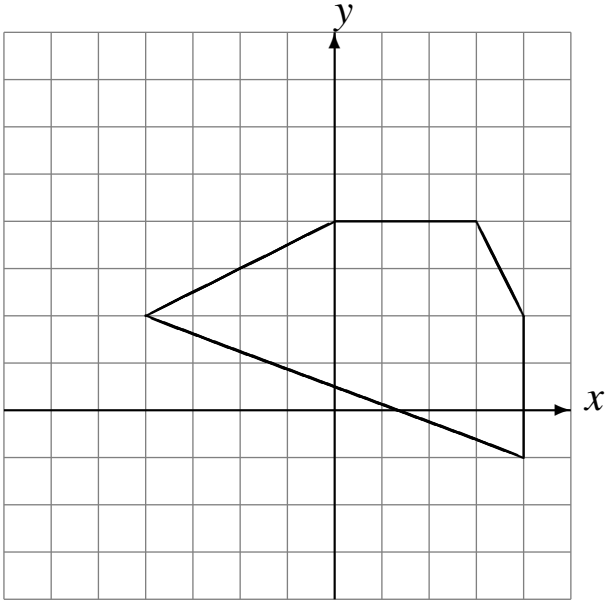
Reflect over  $x = -2$ .



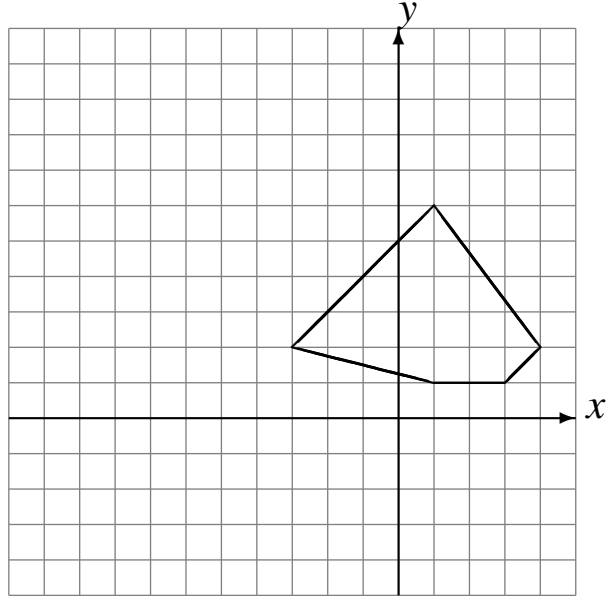
# Reflections (G)

Draw the reflected image.

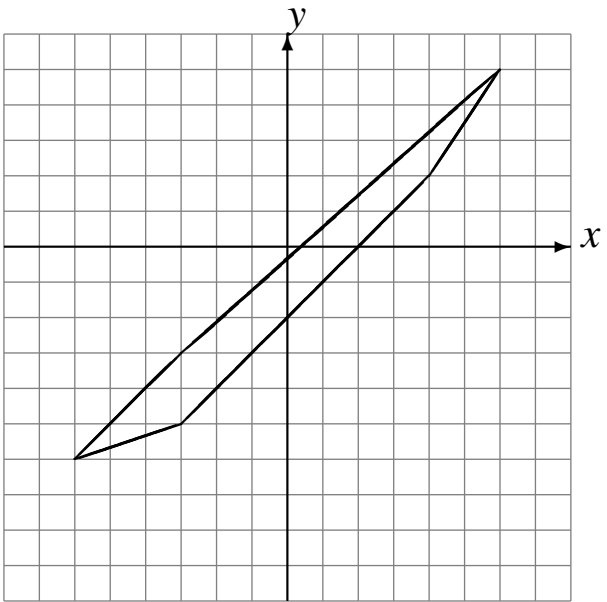
Reflect over  $x = -1$ .



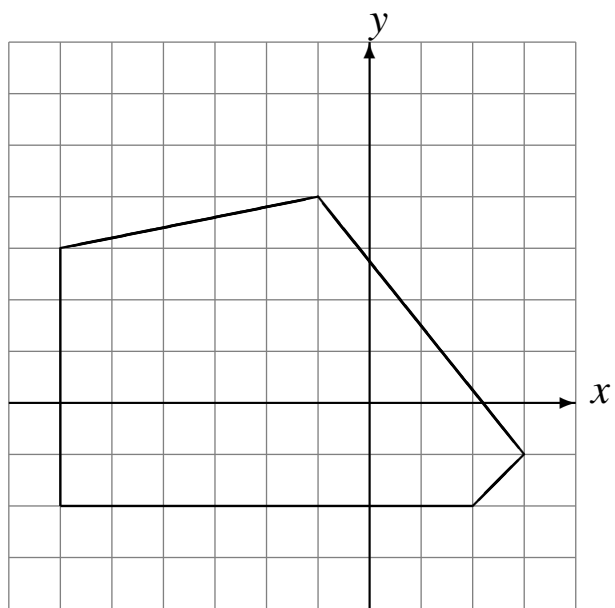
Reflect over  $x = -3$ .



Reflect over  $y = -2$ .



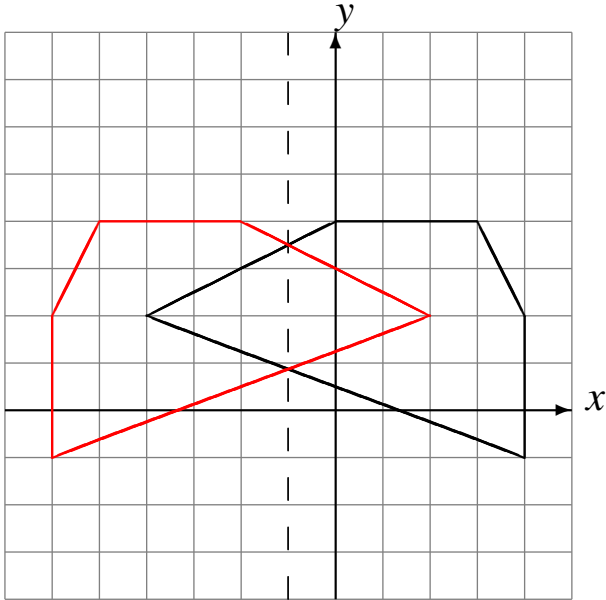
Reflect over  $y = 1$ .



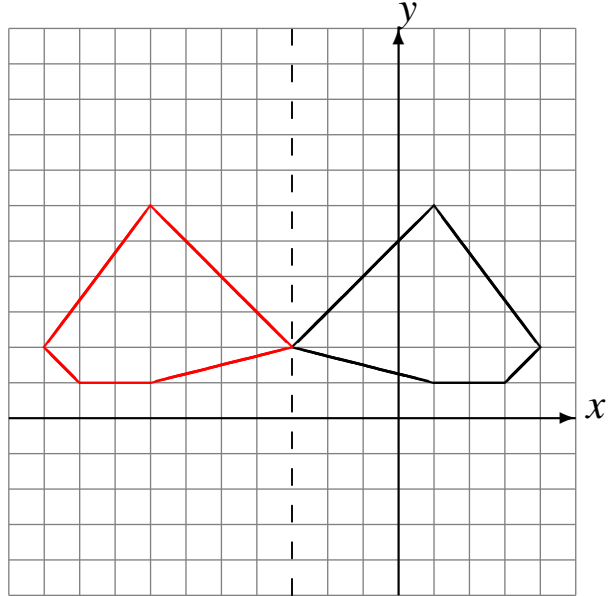
# Reflections (G) Answers

Draw the reflected image.

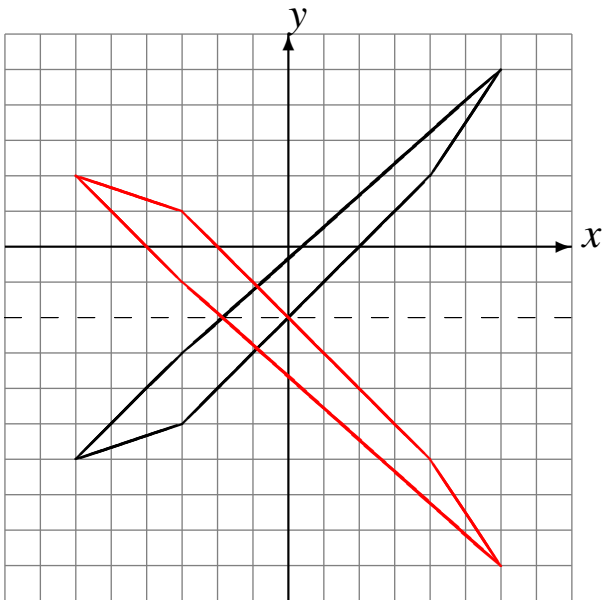
Reflect over  $x = -1$ .



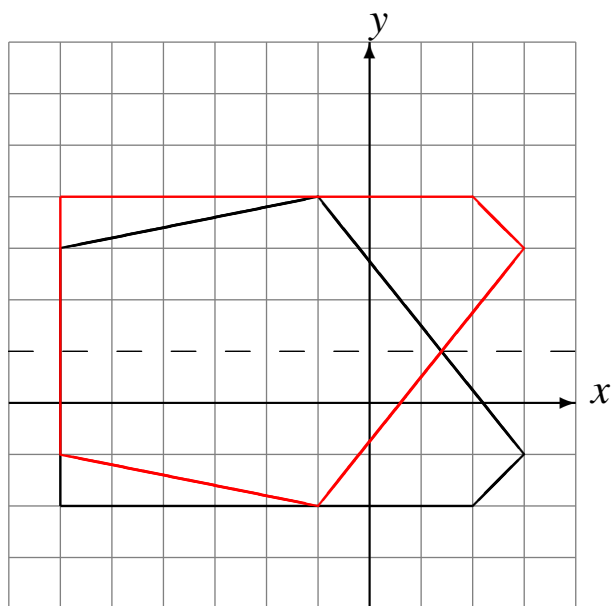
Reflect over  $x = -3$ .



Reflect over  $y = -2$ .



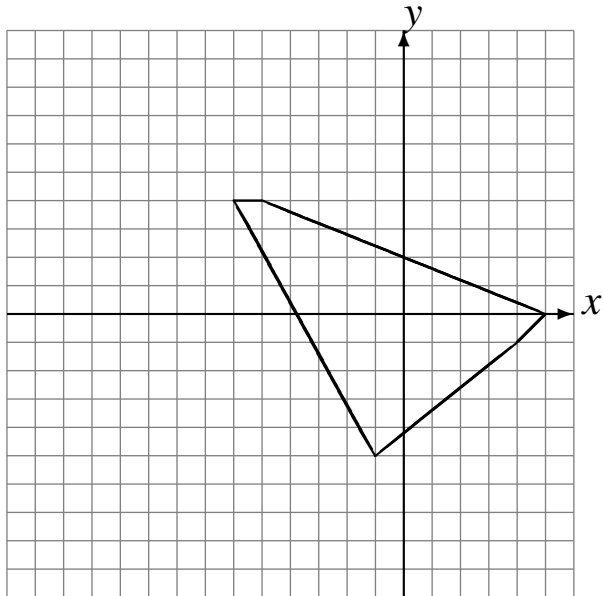
Reflect over  $y = 1$ .



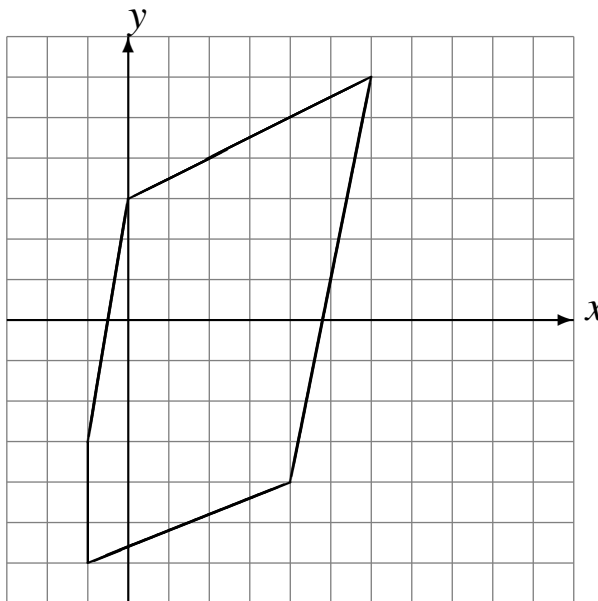
# Reflections (H)

Draw the reflected image.

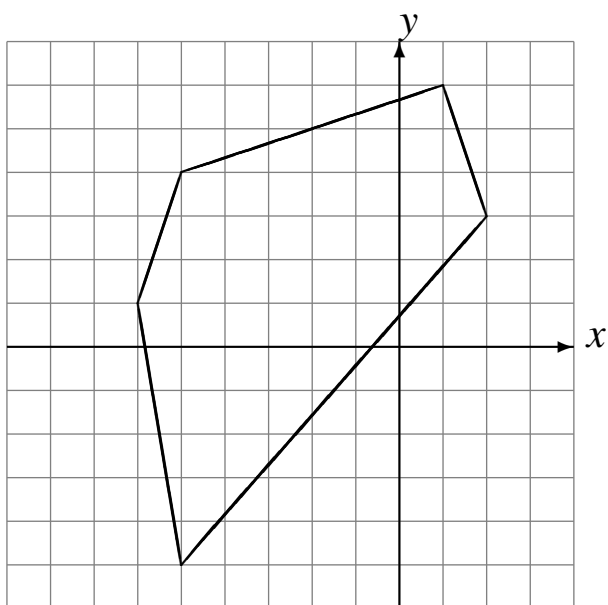
Reflect over  $x = -4$ .



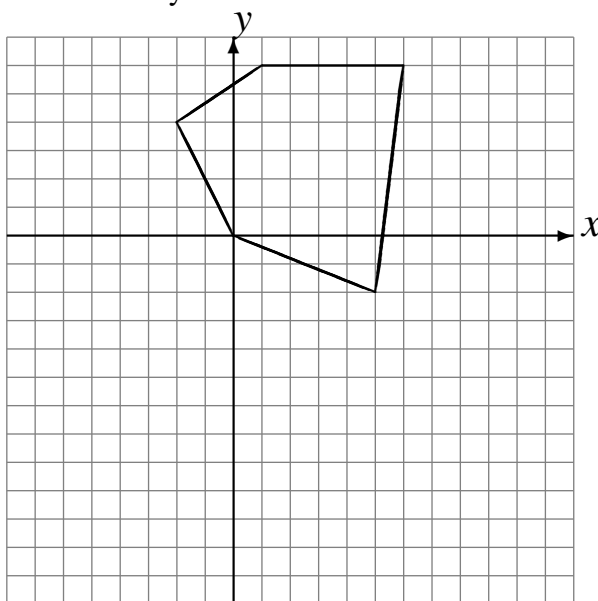
Reflect over  $x = 4$ .



Reflect over  $x = -3$ .



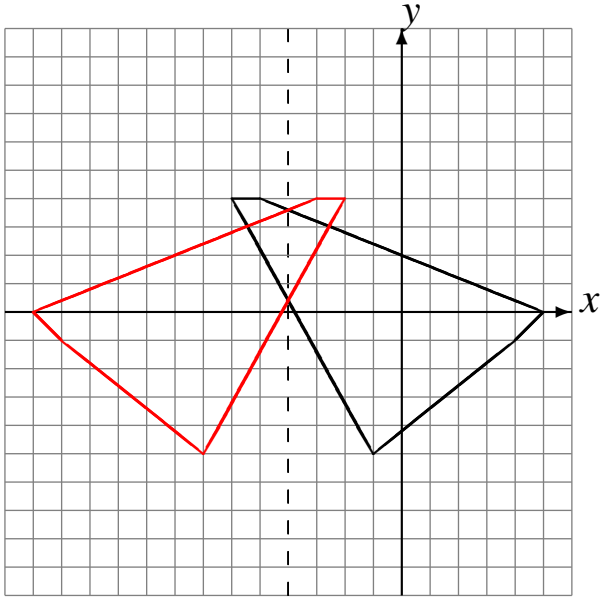
Reflect over  $y = -3$ .



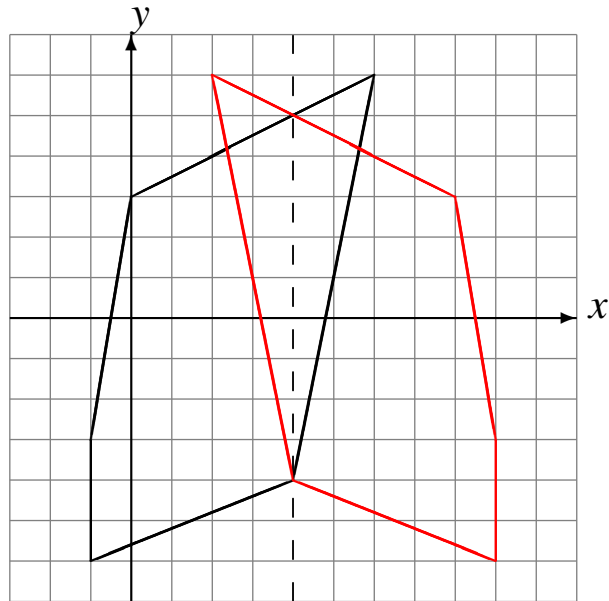
# Reflections (H) Answers

Draw the reflected image.

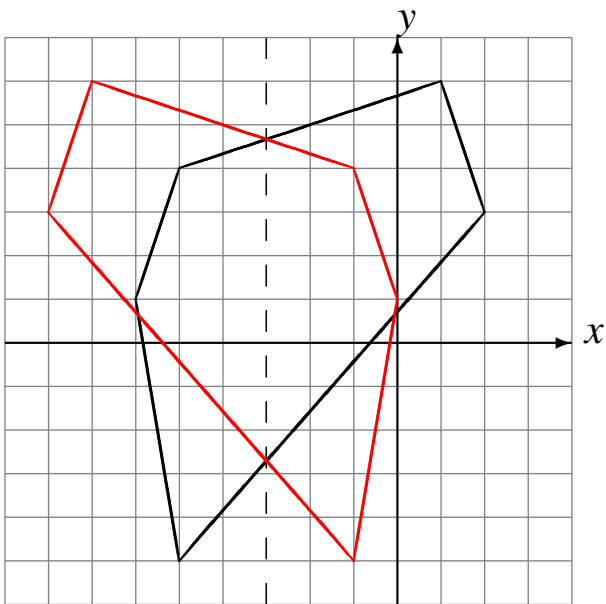
Reflect over  $x = -4$ .



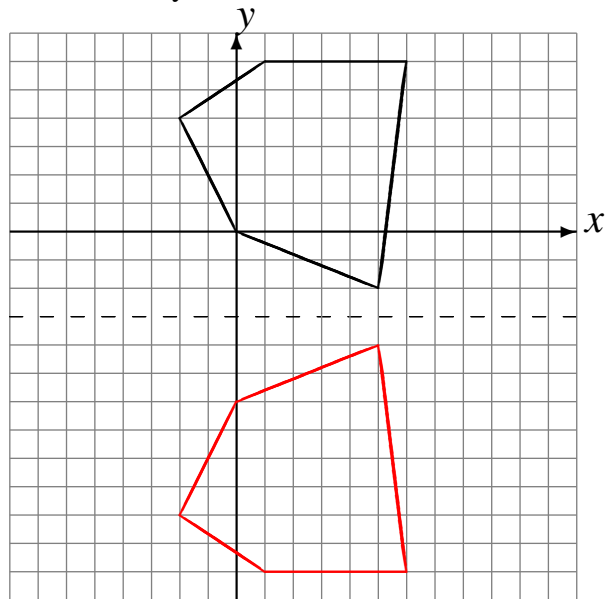
Reflect over  $x = 4$ .



Reflect over  $x = -3$ .



Reflect over  $y = -3$ .

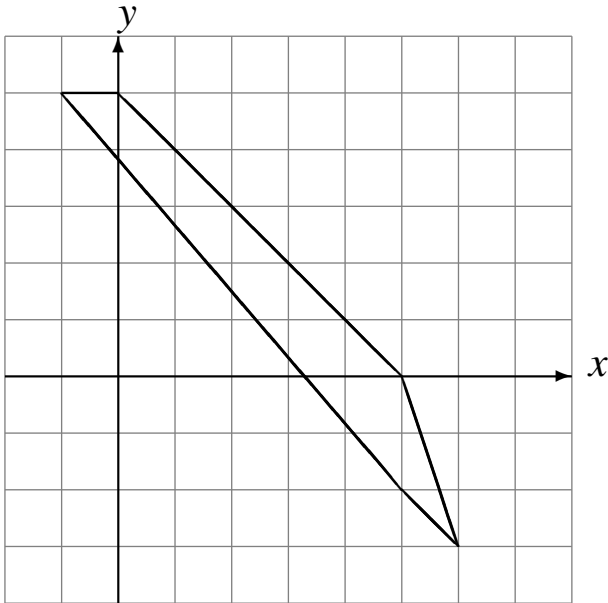




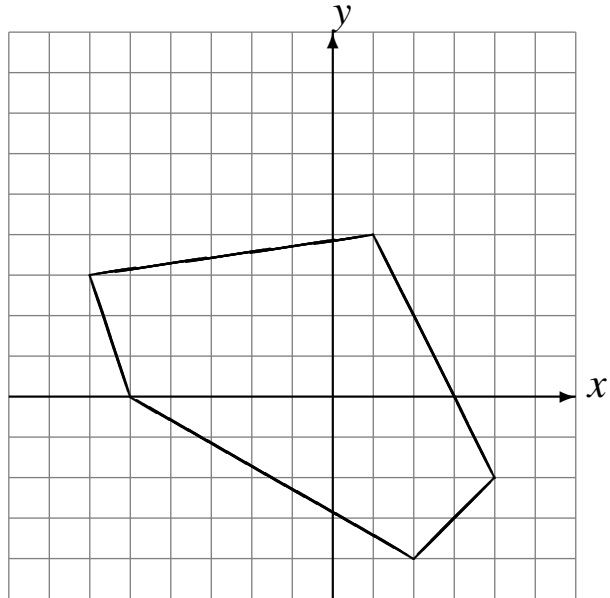
# Reflections (I)

Draw the reflected image.

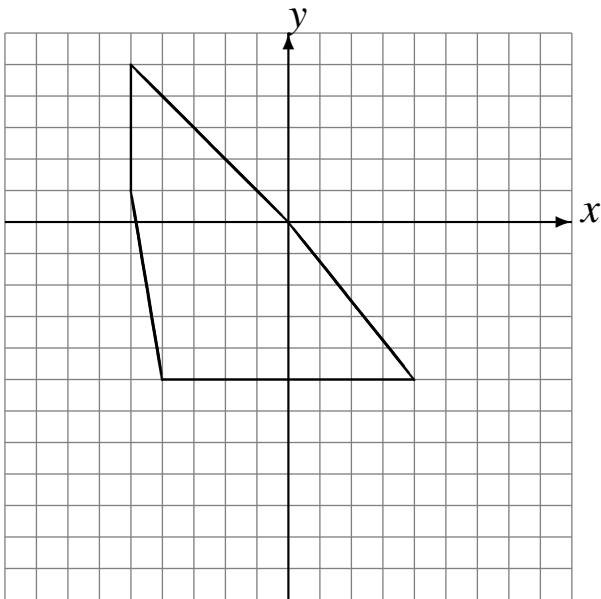
Reflect over  $y = 1$ .



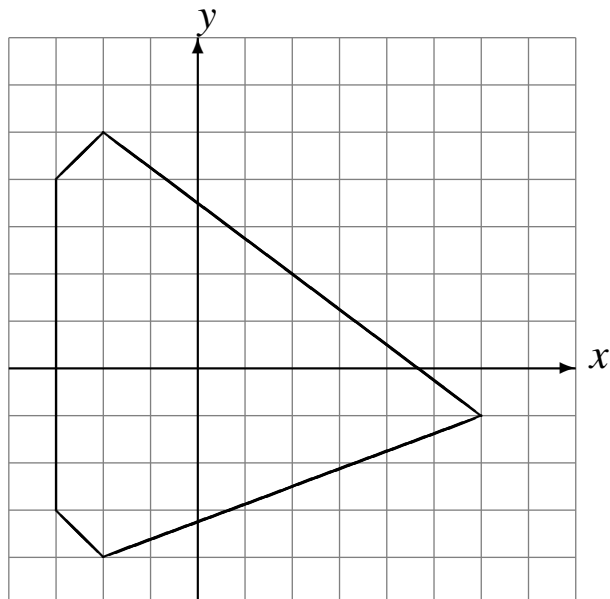
Reflect over  $y = 2$ .



Reflect over  $y = -3$ .



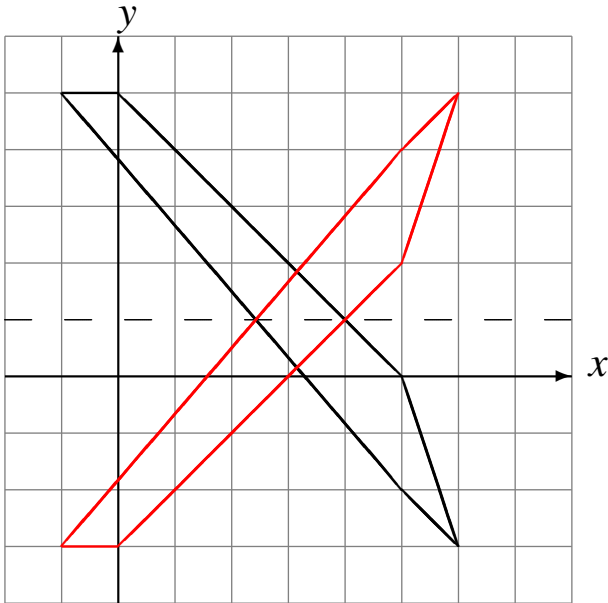
Reflect over  $x = 2$ .



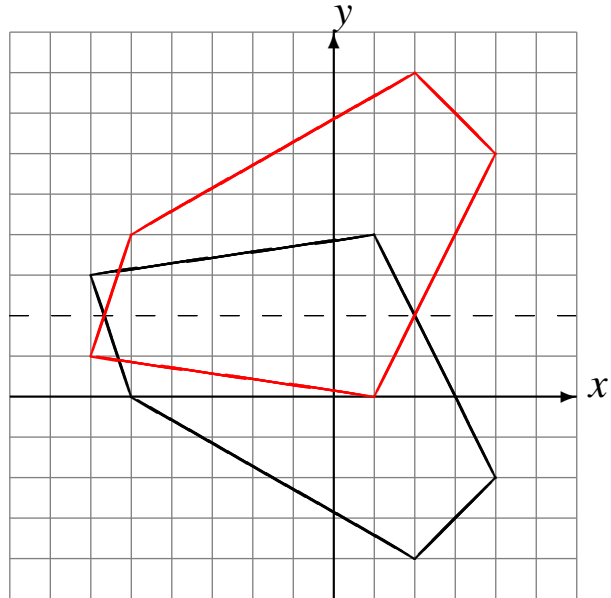
# Reflections (I) Answers

Draw the reflected image.

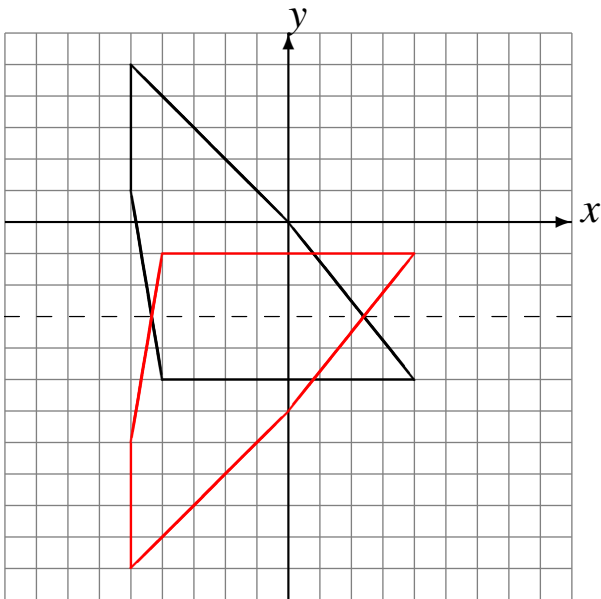
Reflect over  $y = 1$ .



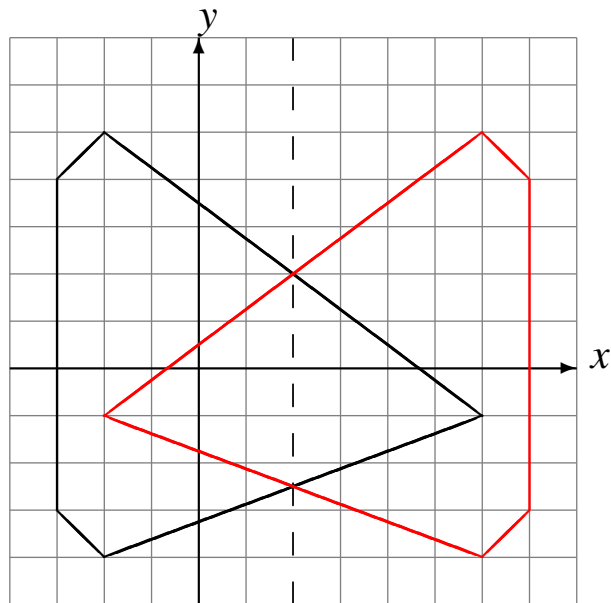
Reflect over  $y = 2$ .



Reflect over  $y = -3$ .



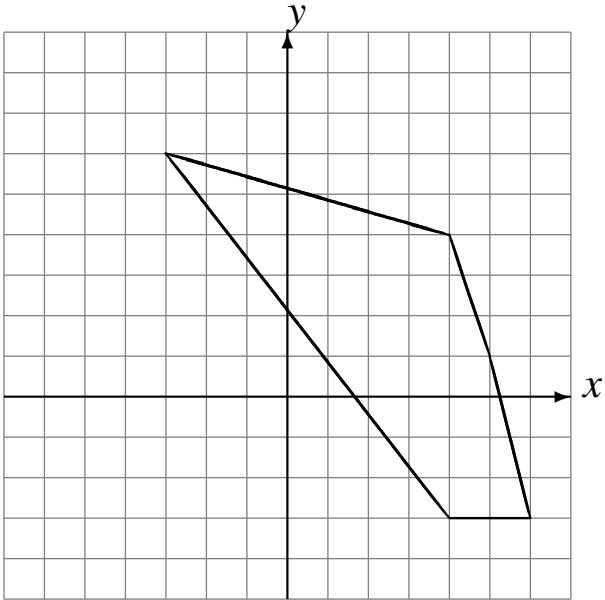
Reflect over  $x = 2$ .



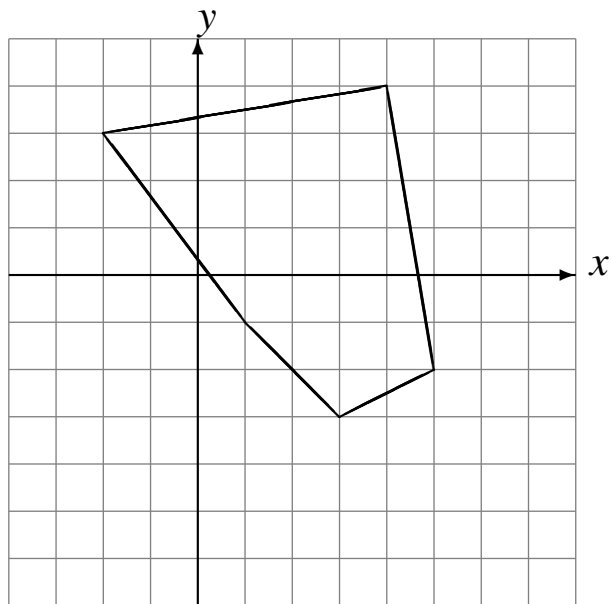
# Reflections (J)

Draw the reflected image.

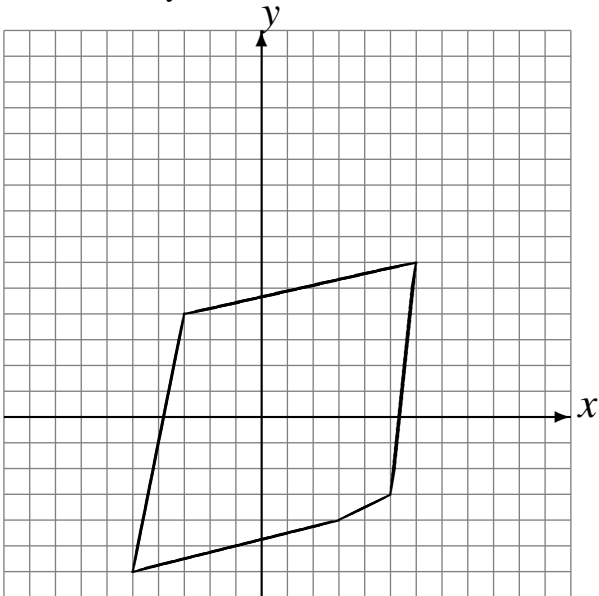
Reflect over  $x = 0$ .



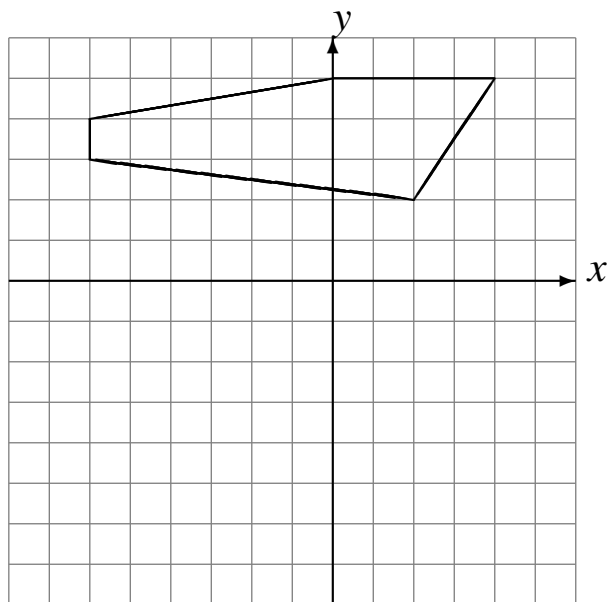
Reflect over  $y = -1$ .



Reflect over  $y = 4$ .



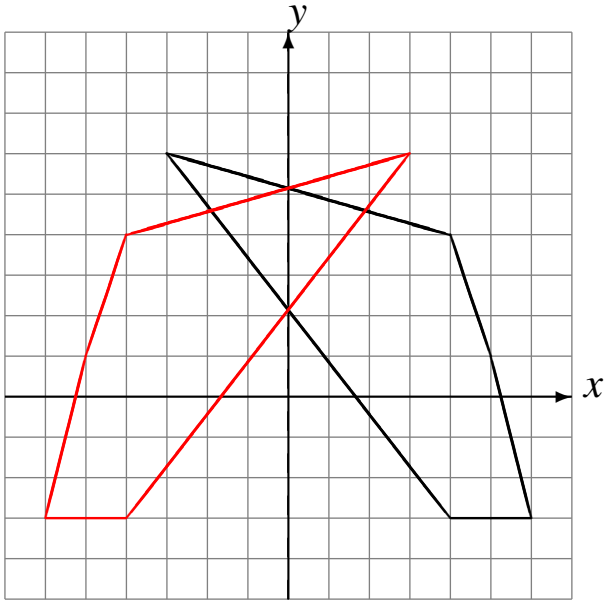
Reflect over  $y = -1$ .



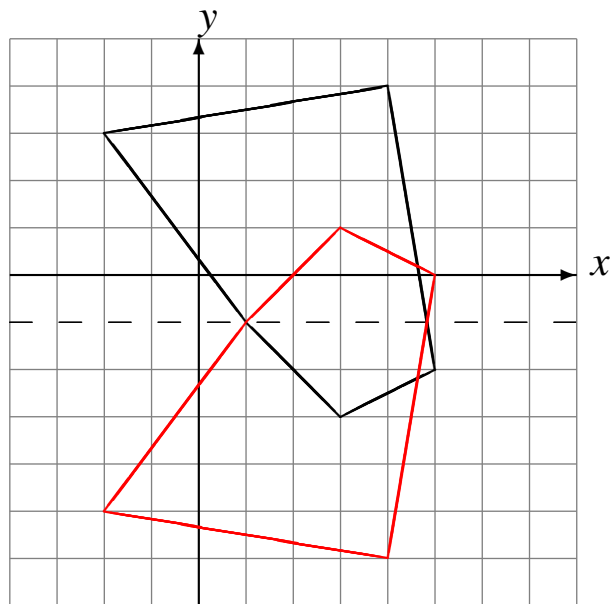
# Reflections (J) Answers

Draw the reflected image.

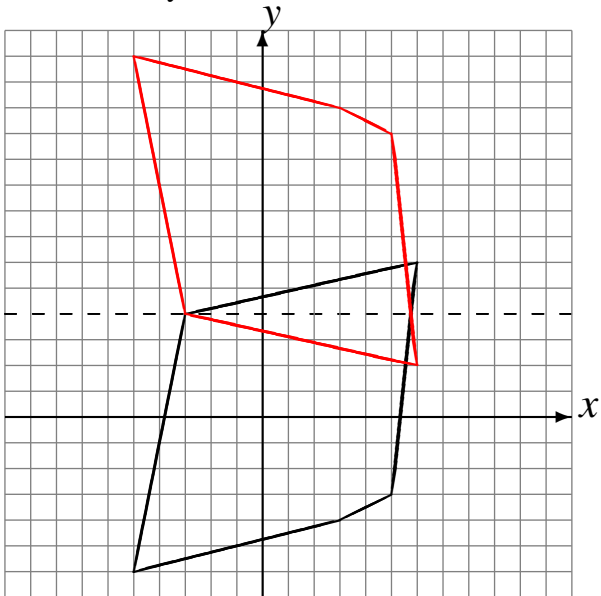
Reflect over  $x = 0$ .



Reflect over  $y = -1$ .



Reflect over  $y = 4$ .



Reflect over  $y = -1$ .

