



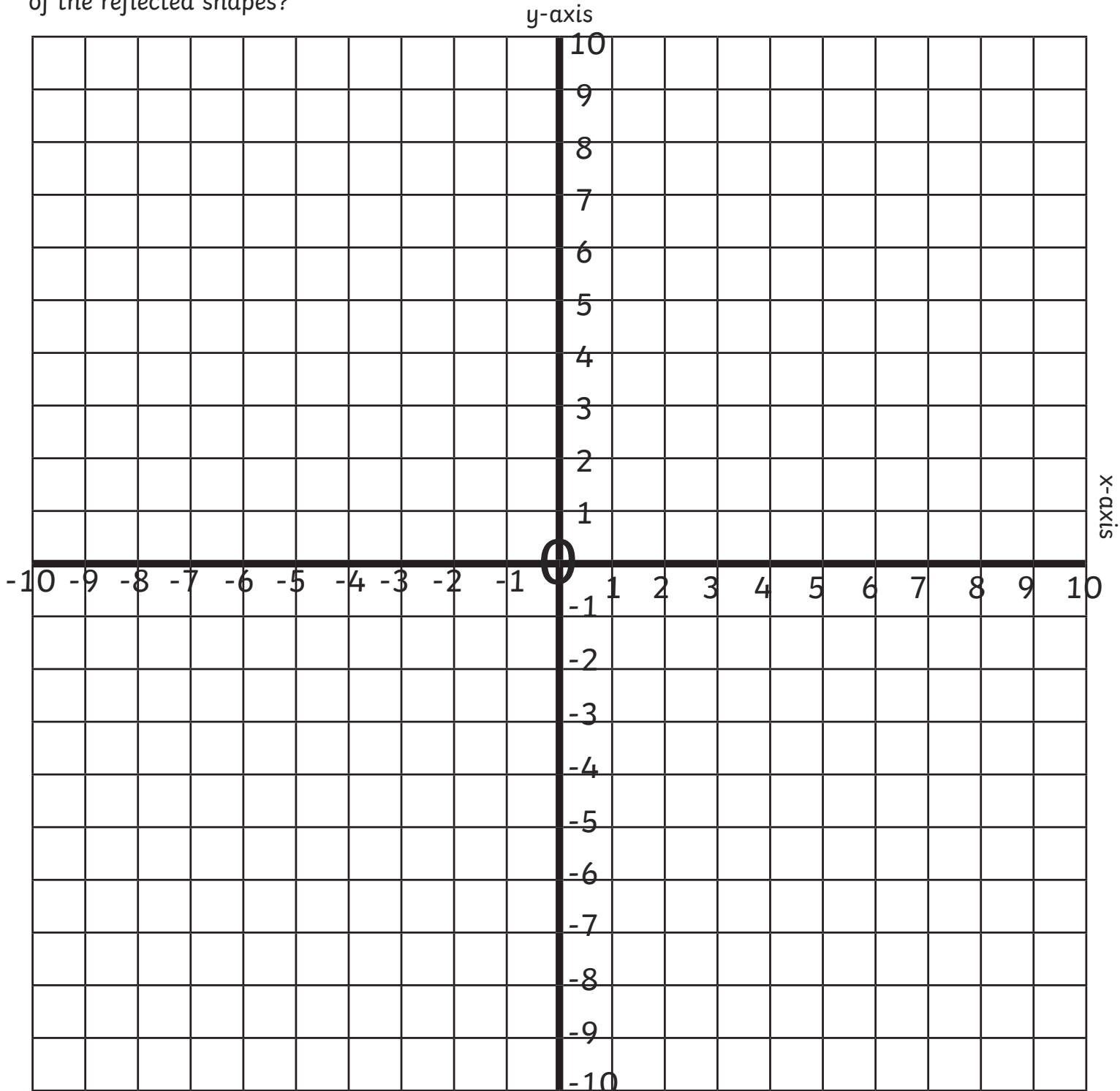
Reflecting Coordinate Shapes

I can reflect shapes over the x-axis and y-axis in all four quadrants.



Use a ruler to draw shapes on this blank coordinates grid.

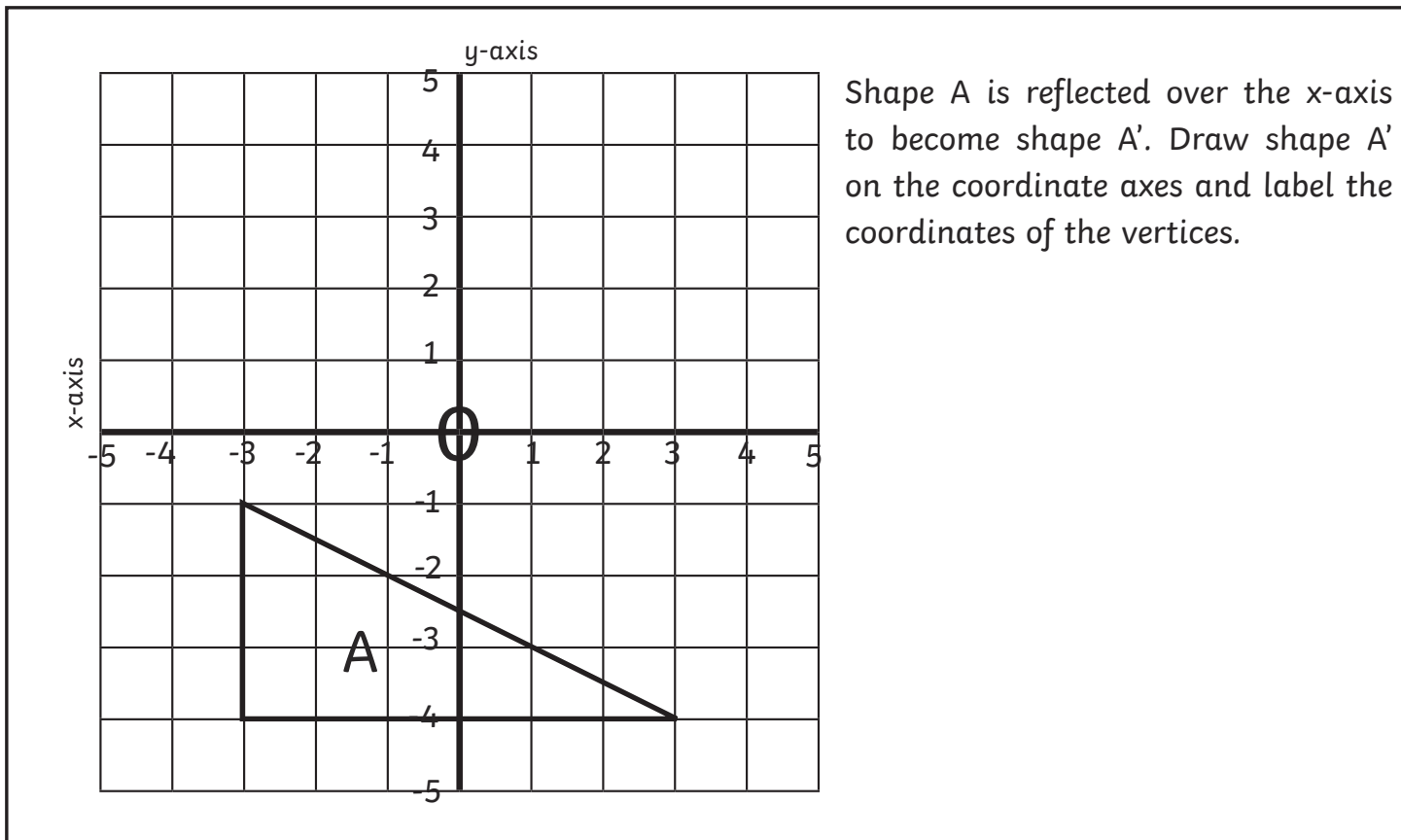
Reflect the shapes over either the x-axis or y-axis. Can you label the coordinates of the vertices of the reflected shapes?



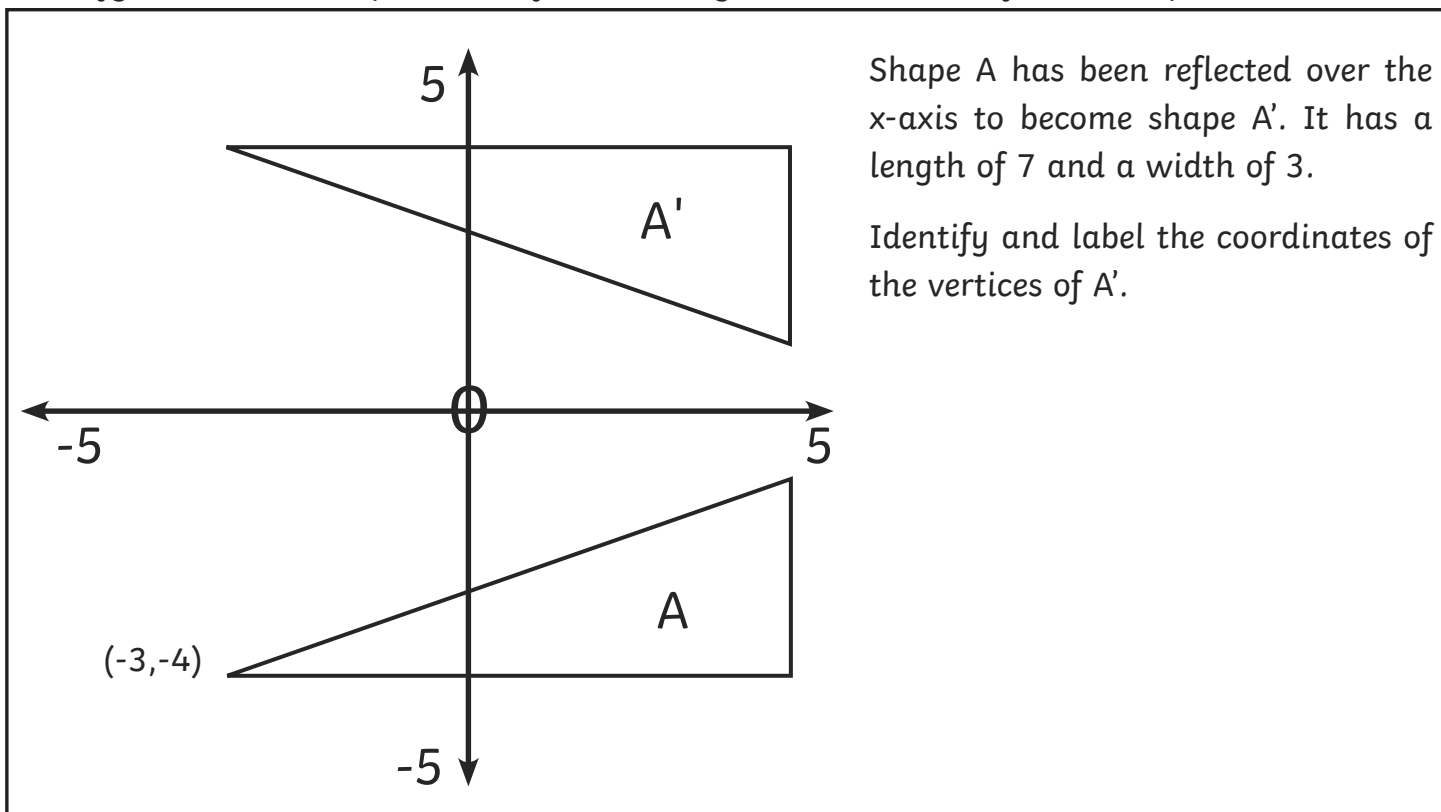


Reflecting Coordinate Shapes

Draw the reflected shape and label the coordinates of the vertices.



Identify the coordinate positions of the missing vertices on the reflected shapes.





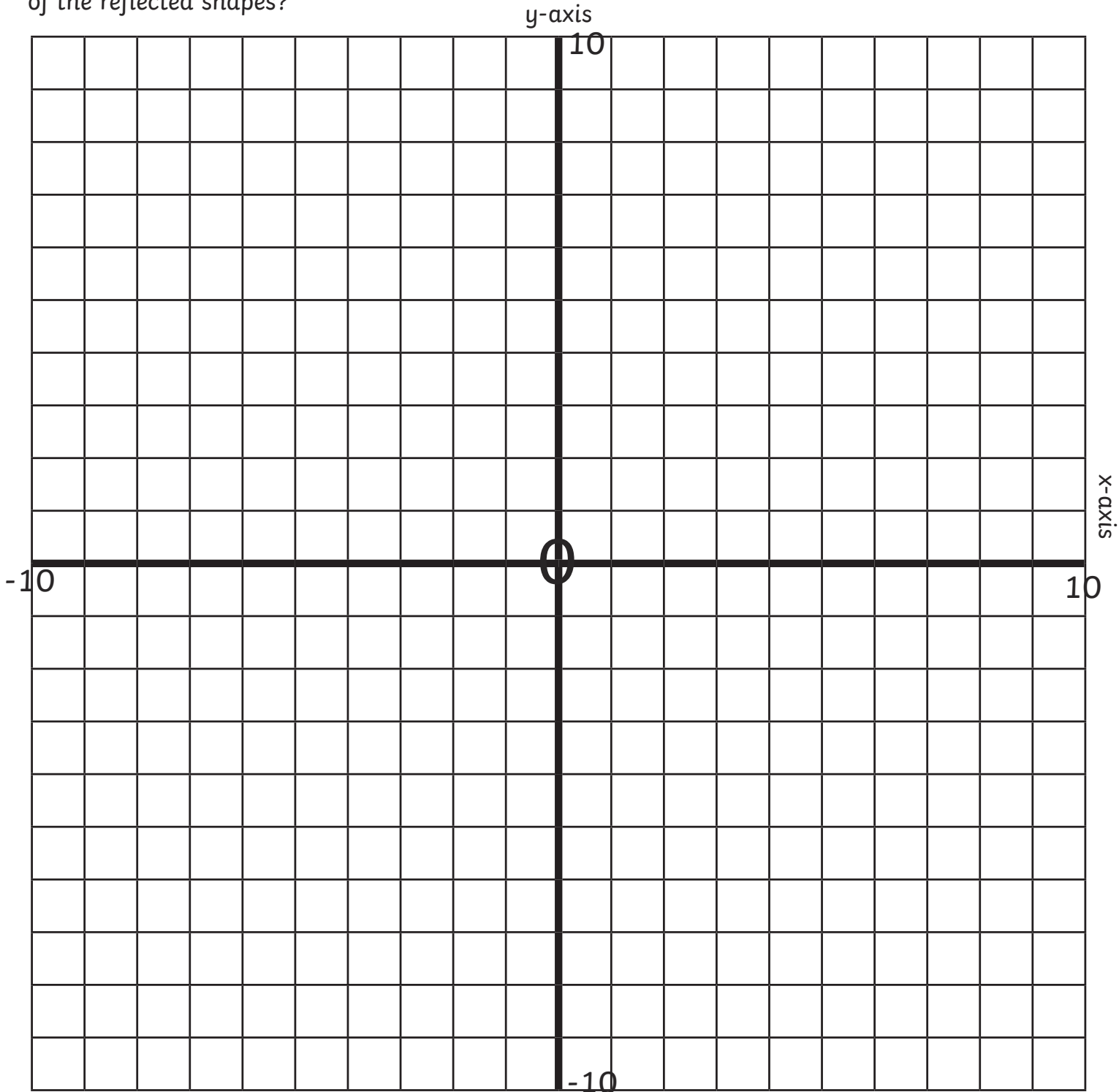
Reflecting Coordinate Shapes

I can reflect shapes over the x-axis and y-axis in all four quadrants.



Use a ruler to draw shapes on this blank coordinates grid.

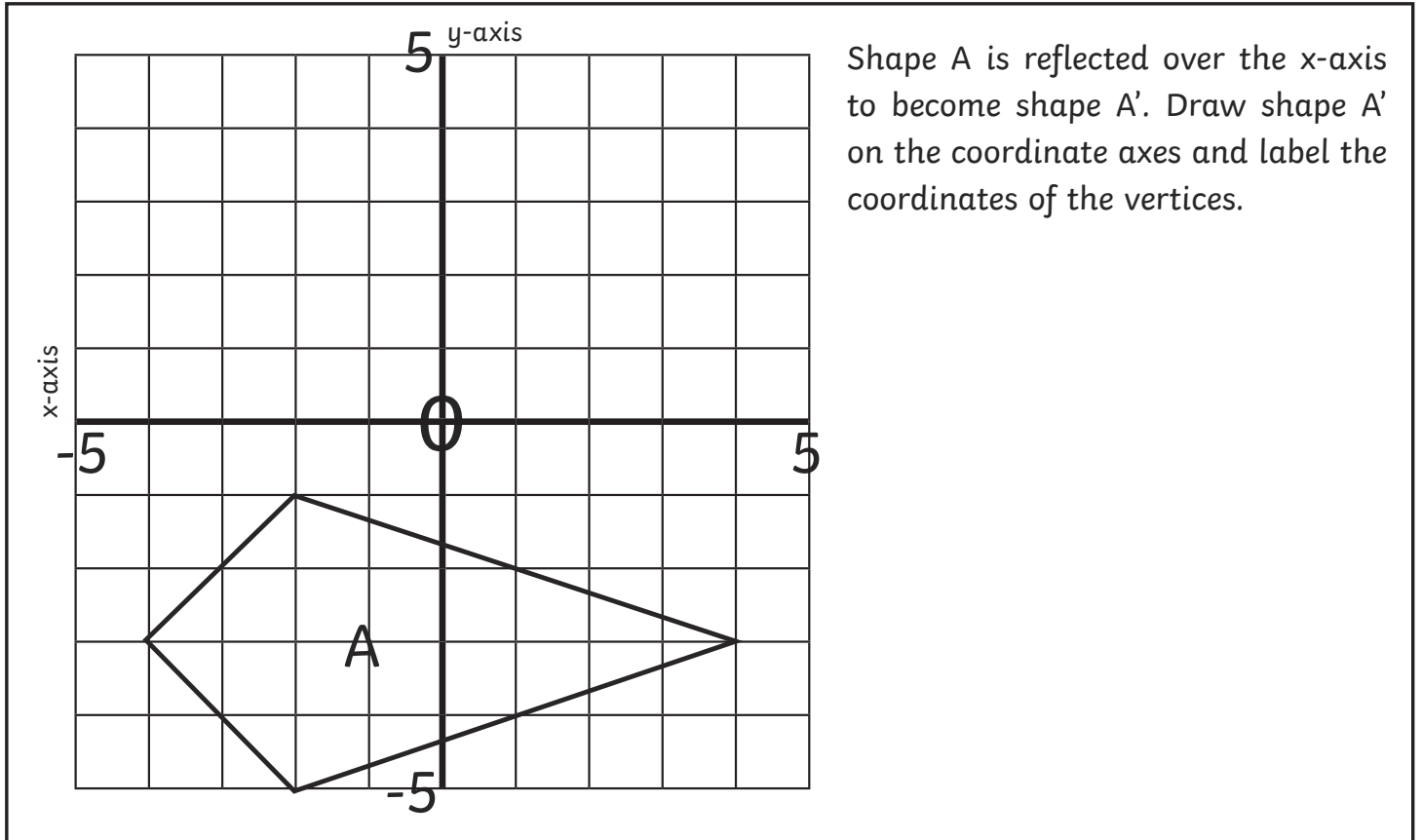
Reflect the shapes over either the x-axis or y-axis. Can you label the coordinates of the vertices of the reflected shapes?



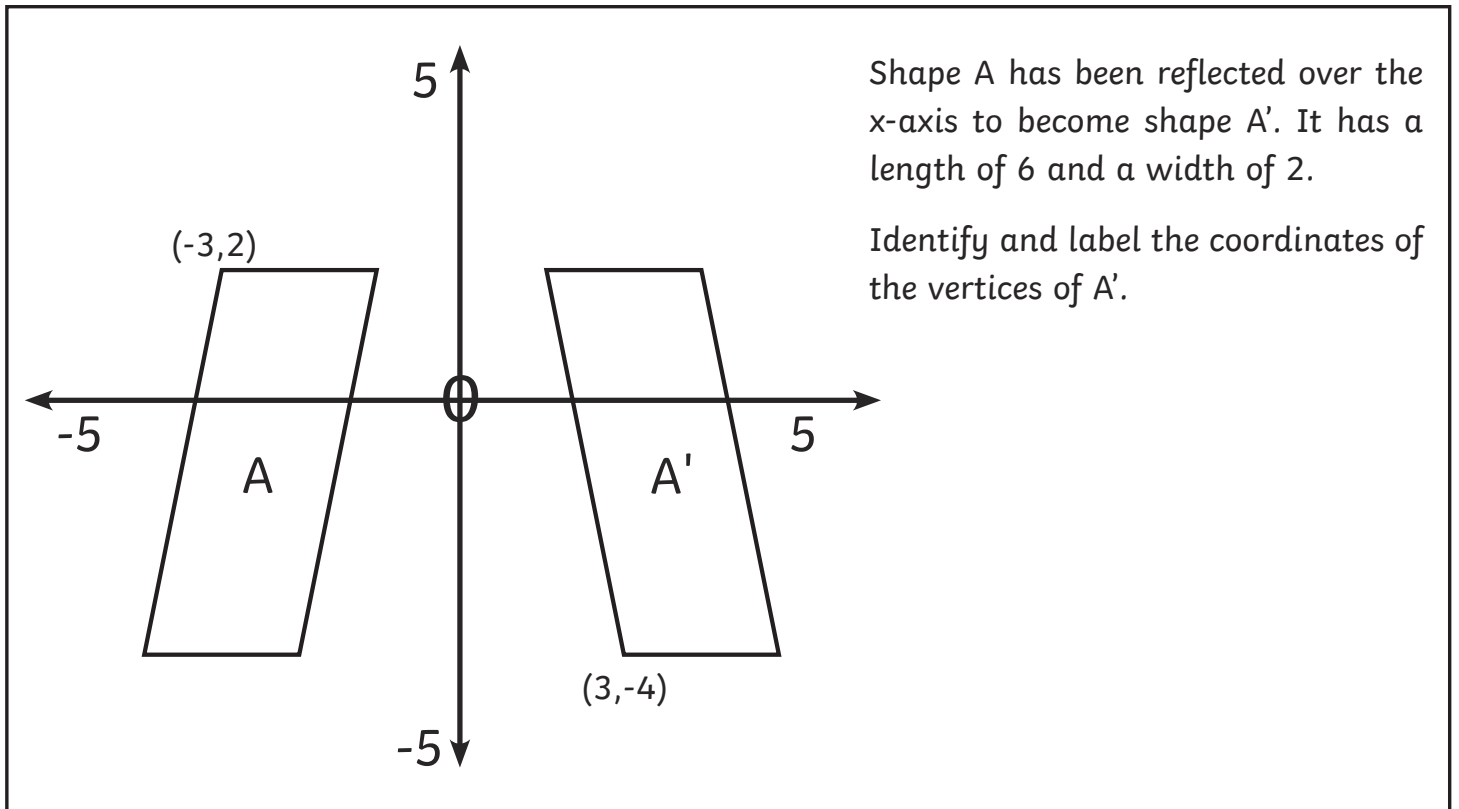


Reflecting Coordinate Shapes

Draw the translated shape and label the coordinates of the vertices.



Identify the coordinate positions of the missing vertices on the reflected shapes.





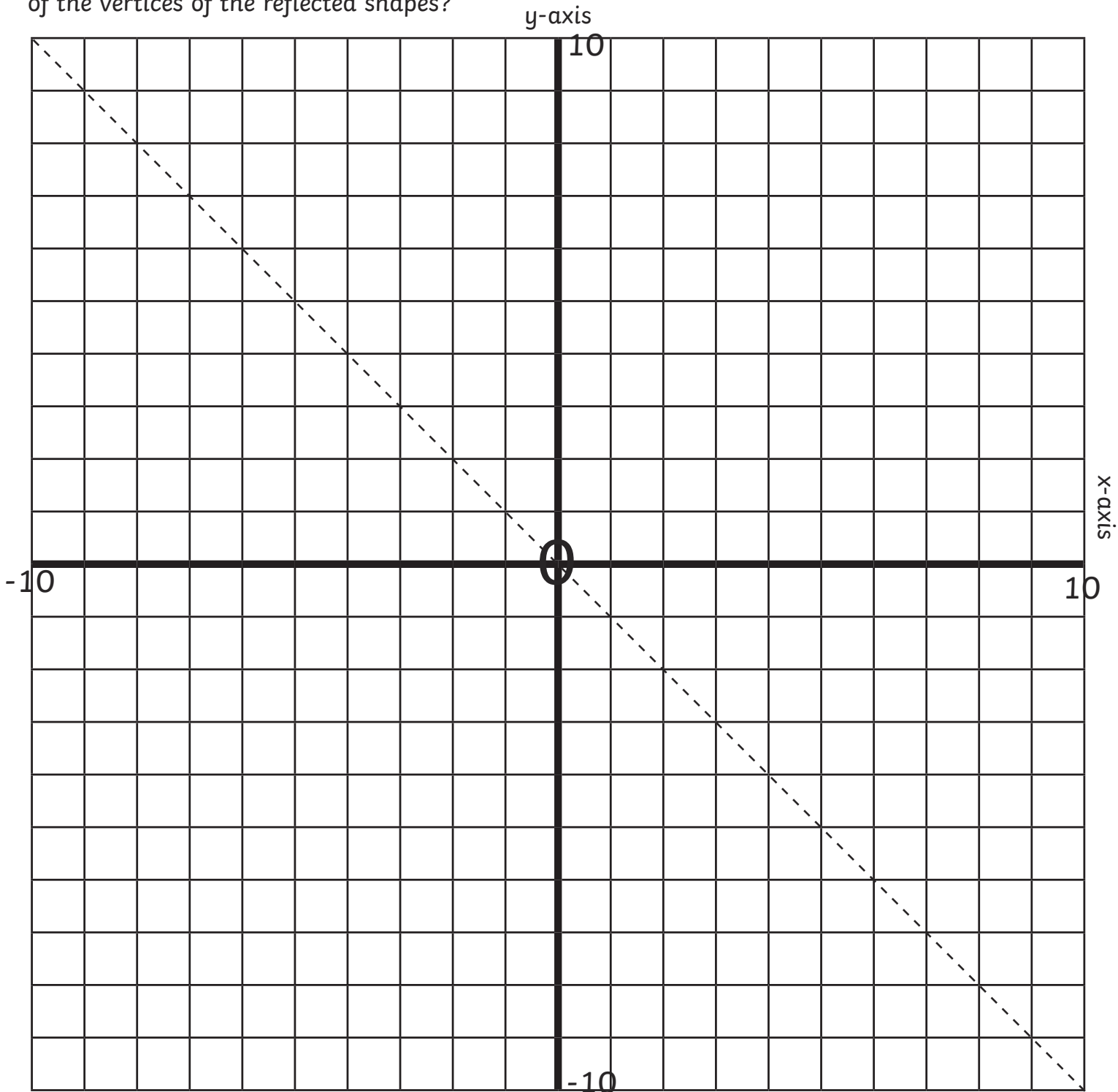
Reflecting Coordinate Shapes

I can reflect shapes over the x-axis and y-axis in all four quadrants.



Use a ruler to draw shapes on this blank coordinates grid.

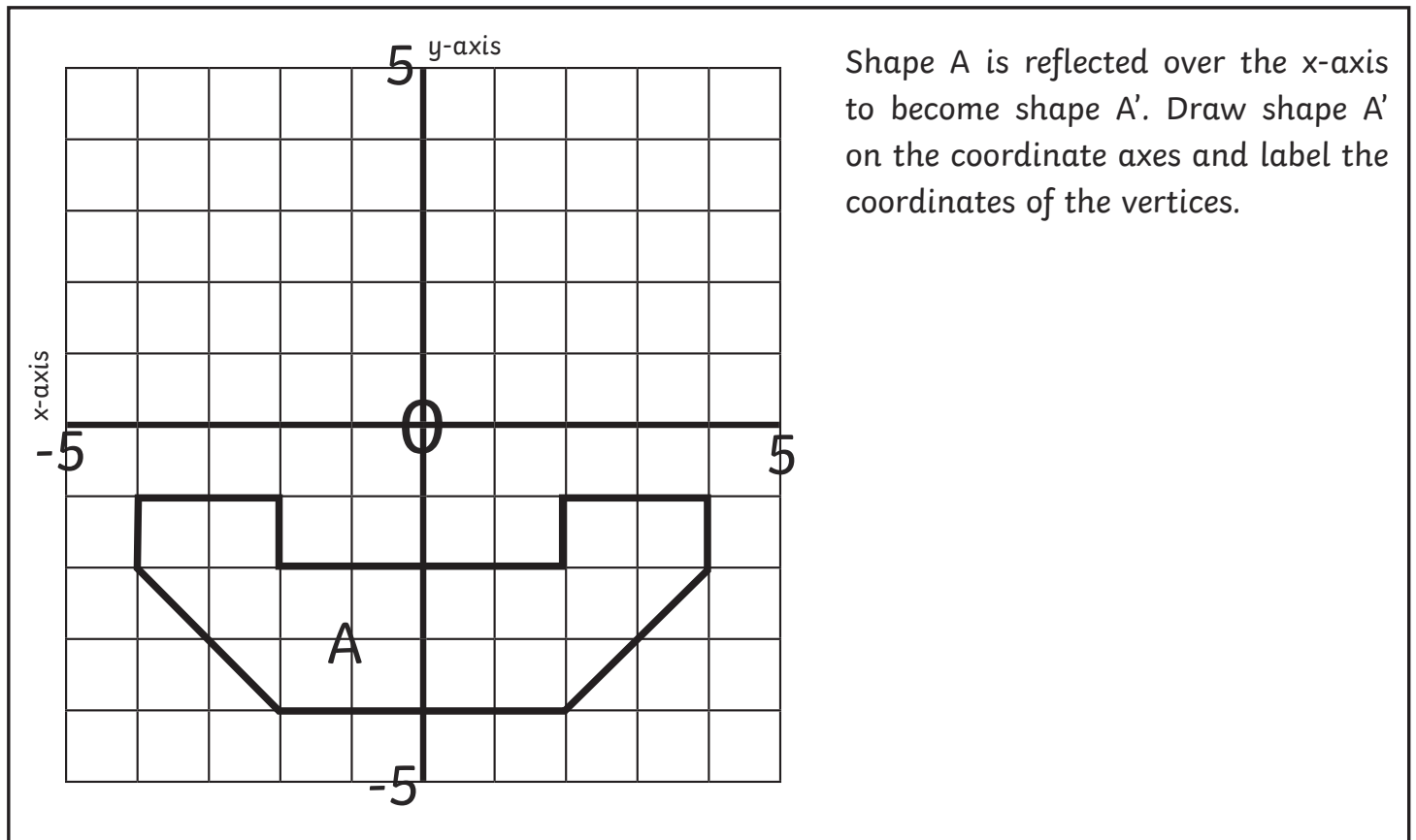
Reflect the shapes over the x-axis, y-axis or the diagonal mirror line. Can you label the coordinates of the vertices of the reflected shapes?





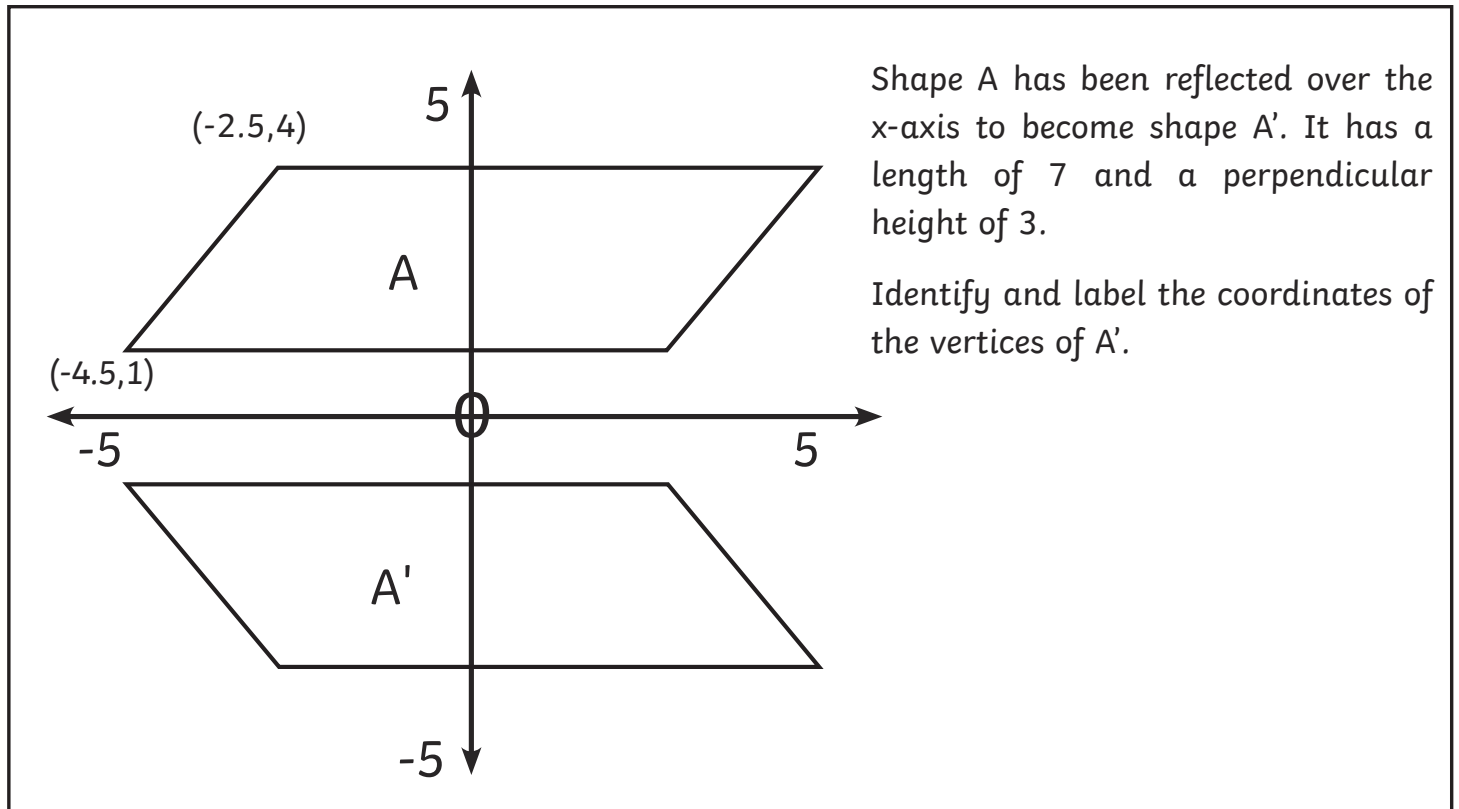
Reflecting Coordinate Shapes

Draw the translated shape and label the coordinates of the vertices.



Shape A is reflected over the x-axis to become shape A'. Draw shape A' on the coordinate axes and label the coordinates of the vertices.

Identify the coordinate positions of the missing vertices on the reflected shapes.



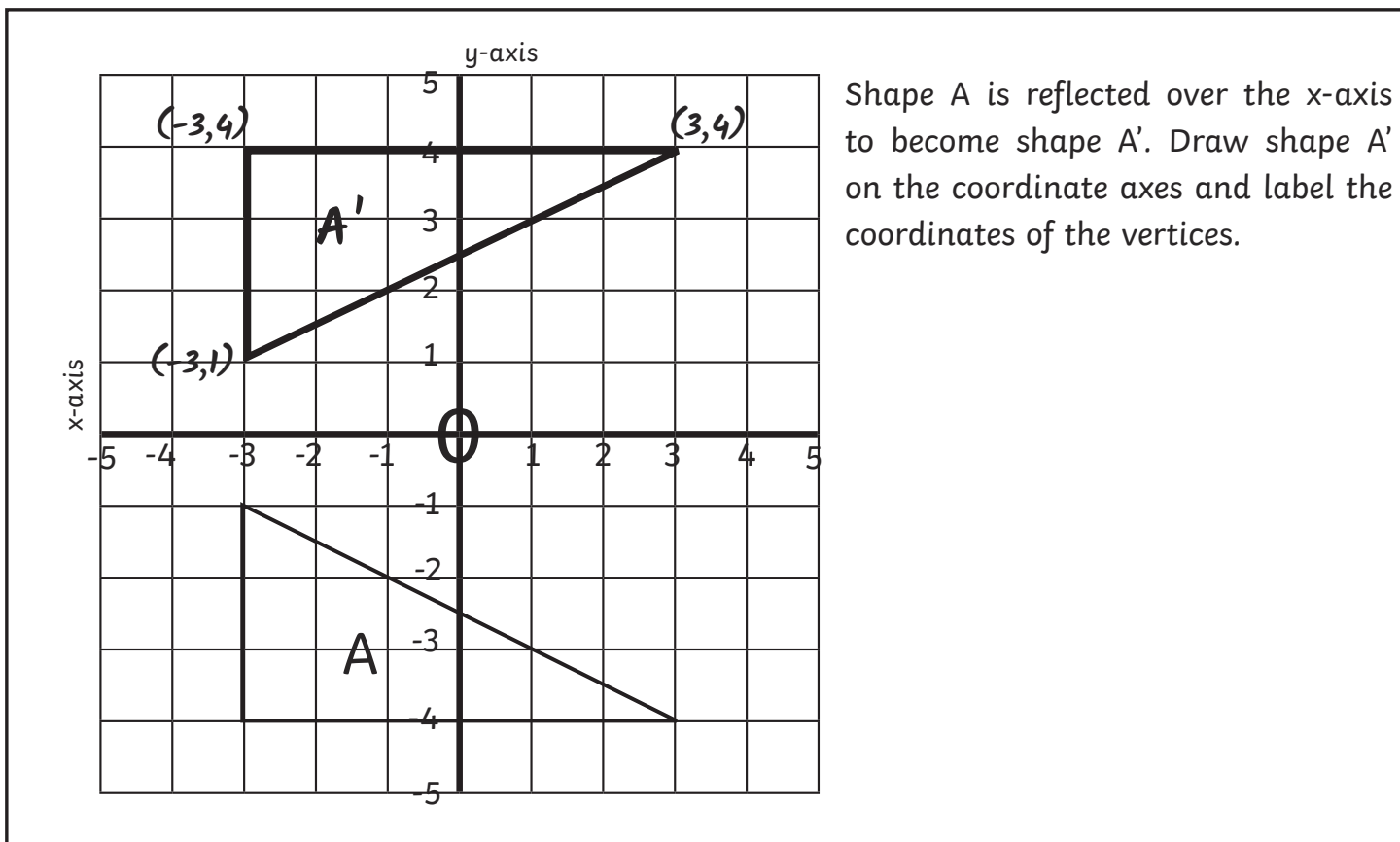
Shape A has been reflected over the x-axis to become shape A'. It has a length of 7 and a perpendicular height of 3.

Identify and label the coordinates of the vertices of A'.



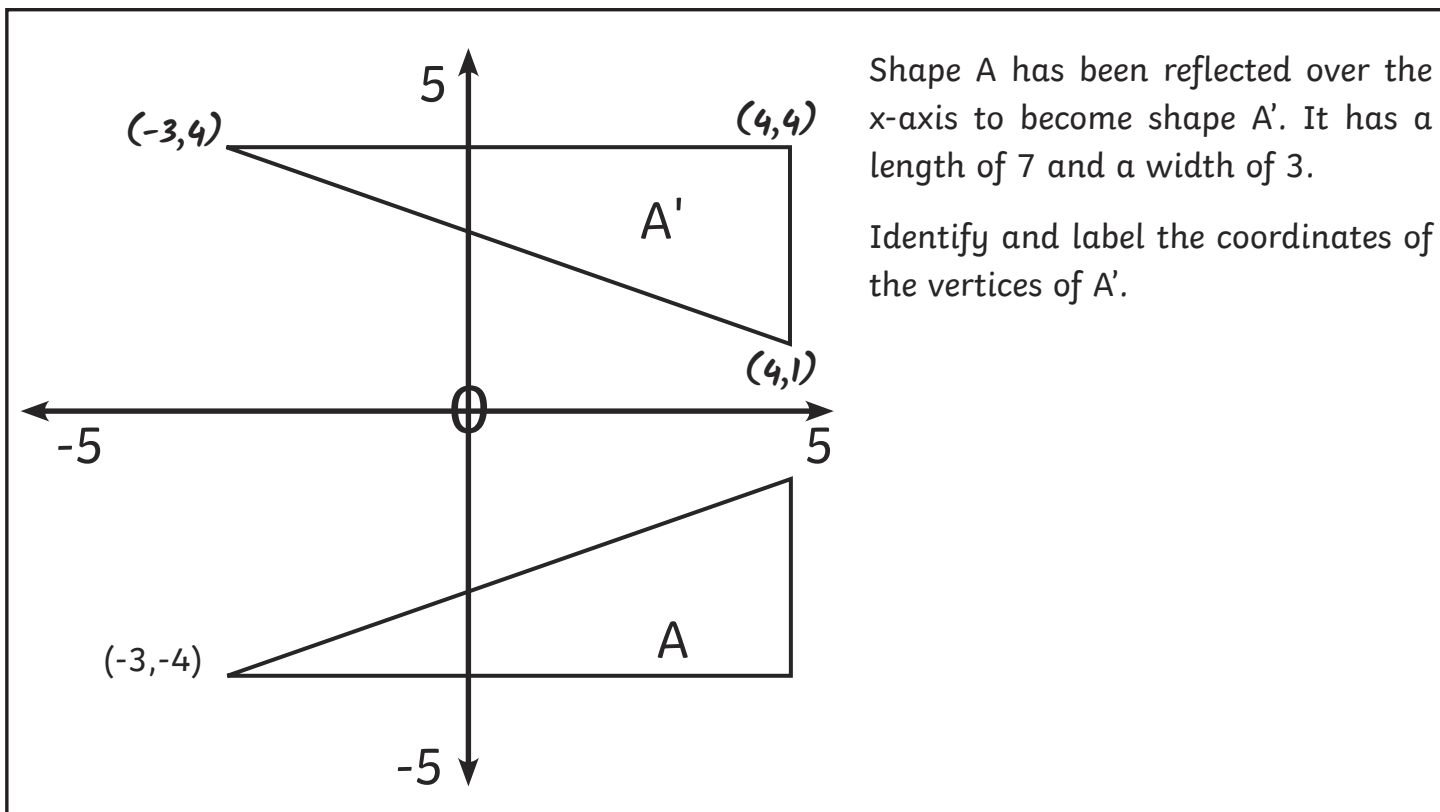
Reflecting Coordinate Shapes Answers

Draw the reflected shape and label the coordinates of the vertices.



Shape A is reflected over the x-axis to become shape A'. Draw shape A' on the coordinate axes and label the coordinates of the vertices.

Identify the coordinate positions of the missing vertices on the reflected shapes.



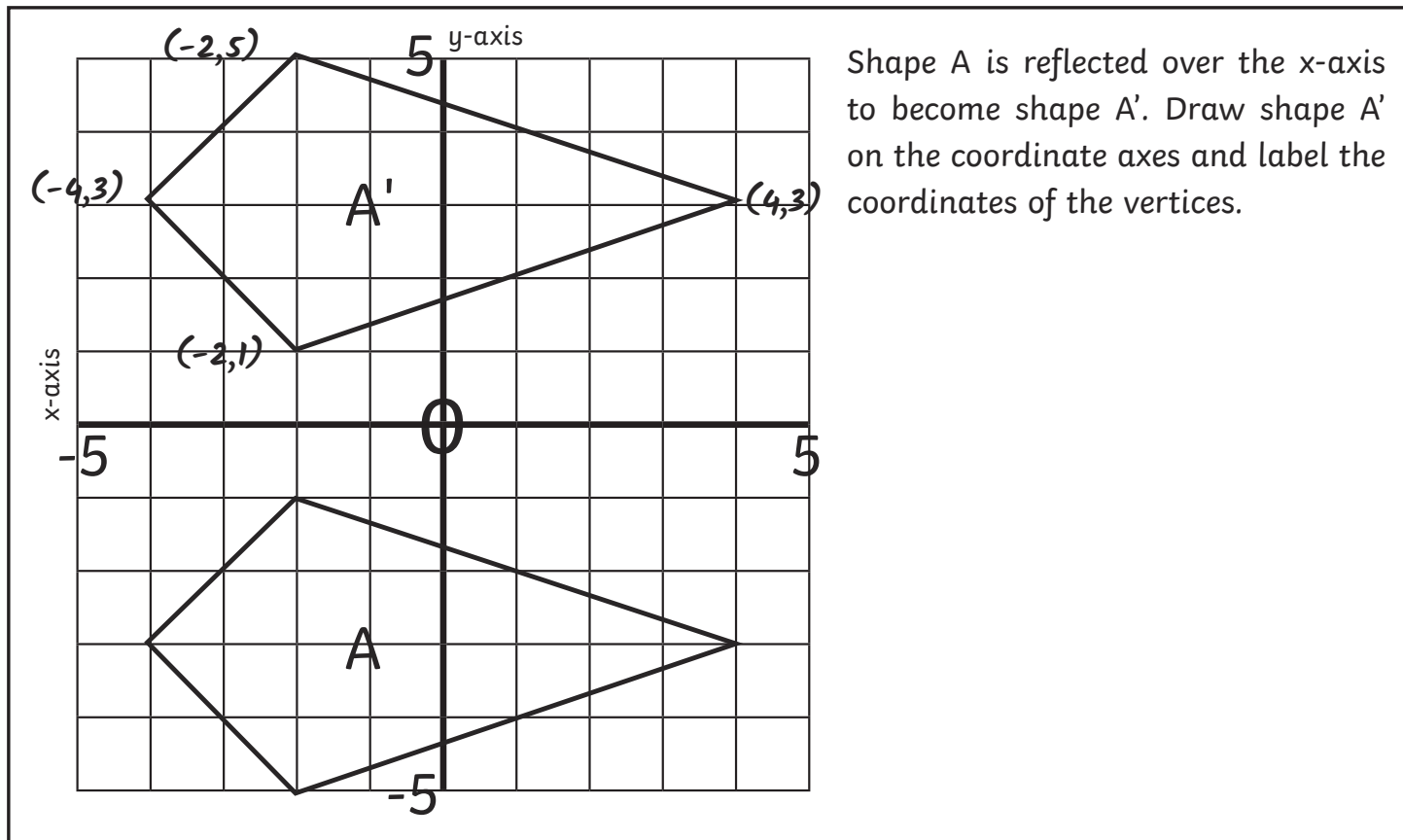
Shape A has been reflected over the x-axis to become shape A'. It has a length of 7 and a width of 3.

Identify and label the coordinates of the vertices of A'.

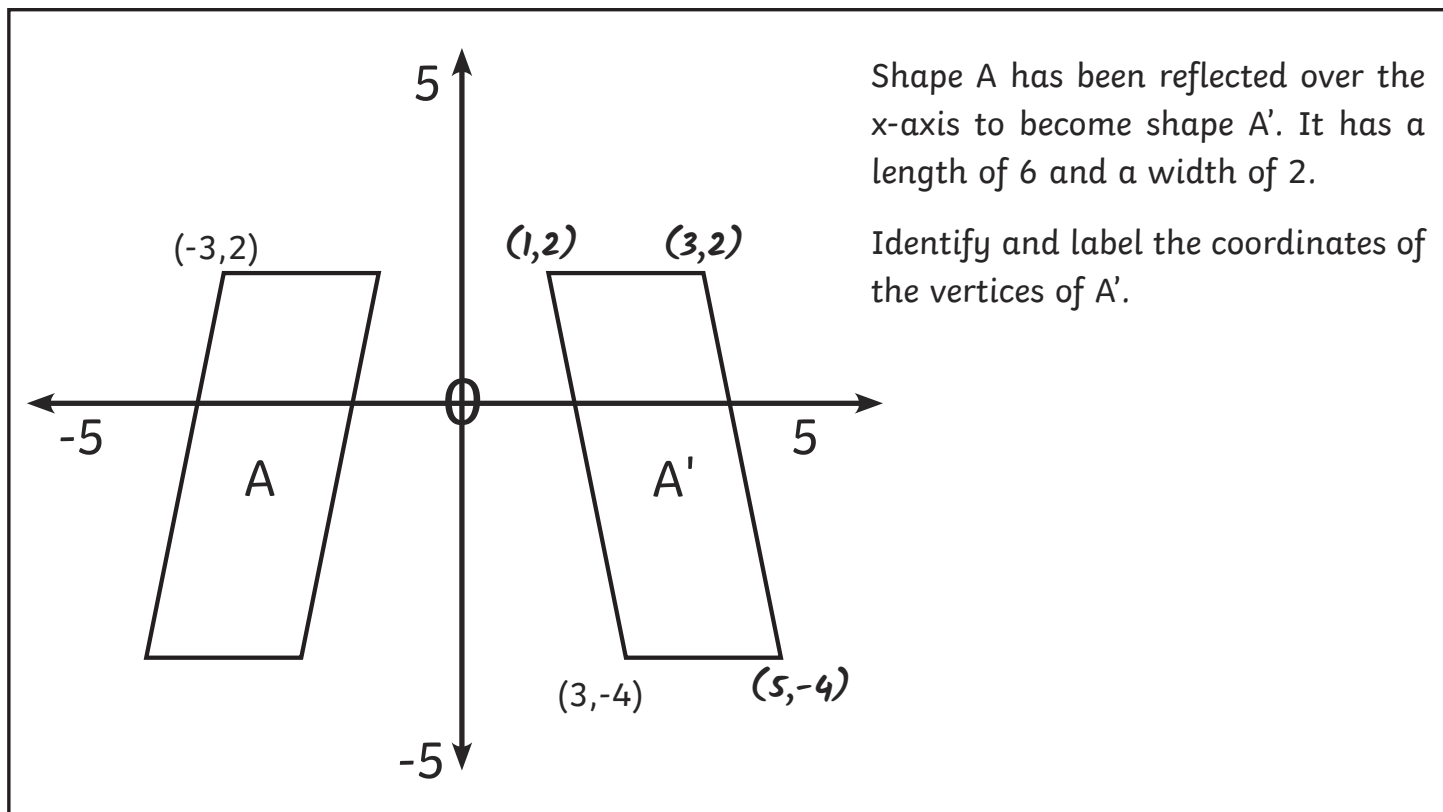


Reflecting Coordinate Shapes Answers

Draw the translated shape and label the coordinates of the vertices.



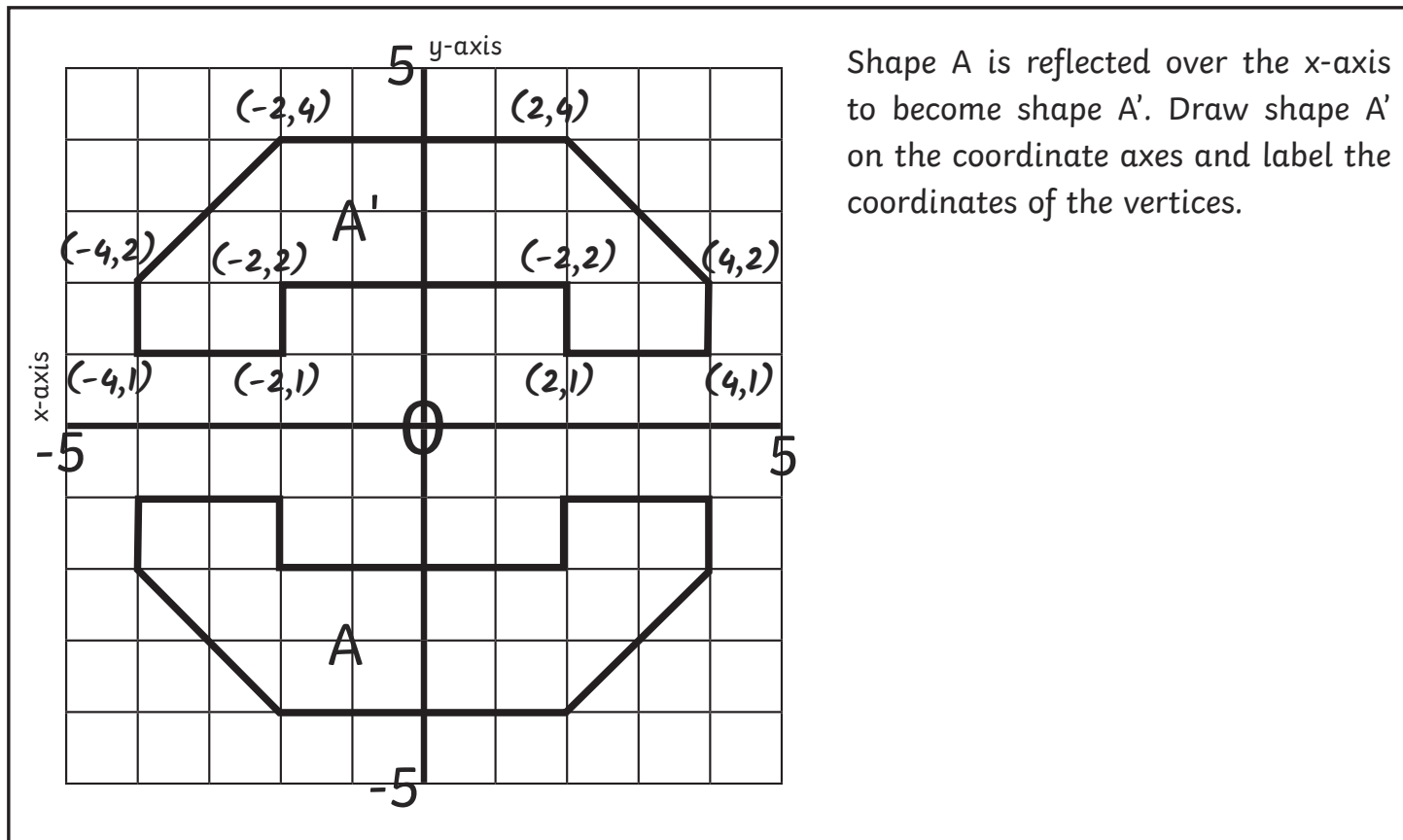
Identify the coordinate positions of the missing vertices on the reflected shapes.





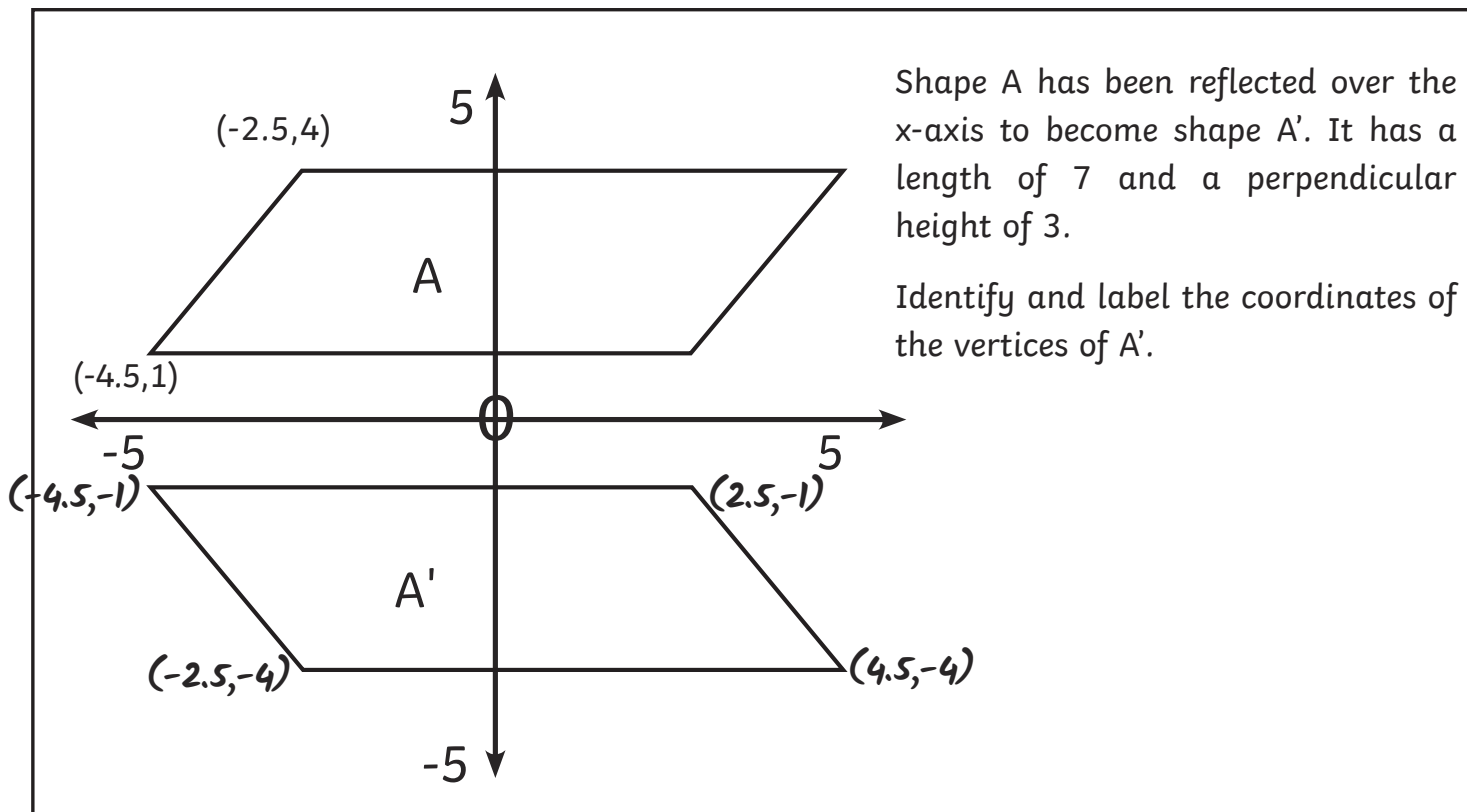
Reflecting Coordinate Shapes Answers

Draw the translated shape and label the coordinates of the vertices.



Shape A is reflected over the x-axis to become shape A'. Draw shape A' on the coordinate axes and label the coordinates of the vertices.

Identify the coordinate positions of the missing vertices on the reflected shapes.



Shape A has been reflected over the x-axis to become shape A'. It has a length of 7 and a perpendicular height of 3.

Identify and label the coordinates of the vertices of A'.