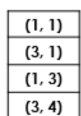
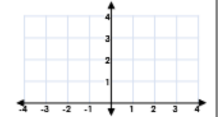
Four Quadrants

Four Quadrants

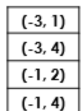
 Eliza thinks that the coordinates below make a square.

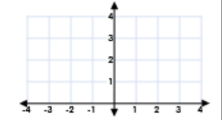




Is she correct? Explain why.

 Jacob thinks that coordinates below make a rectangle.





Is he correct? Explain why.



2a. Follow the clues. What could the

- The shape is a rectangle.
- The shape is in one quadrant.

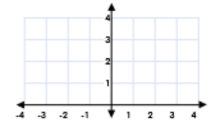
coordinates of the shape be?

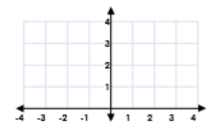
· One of the points is (1, 2).



2b. Follow the clues. What could the coordinates of the shape be?

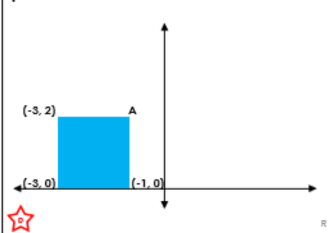
- · The shape has some negative coordinates.
- The shape is a triangle.
- One of the points is (-2, 3).





兪

3a. Here is a square. Use the given coordinates to find the coordinates of points A.



3b. Here is a square. Use the given coordinates to find the coordinates of points A.

