

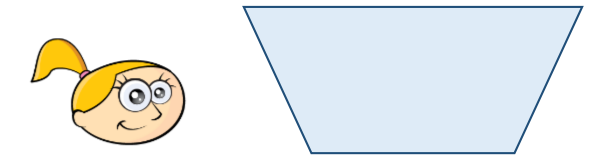
Year 6

Position & Direction



Eva is drawing a trapezium.

She wants her final shape to look like this:



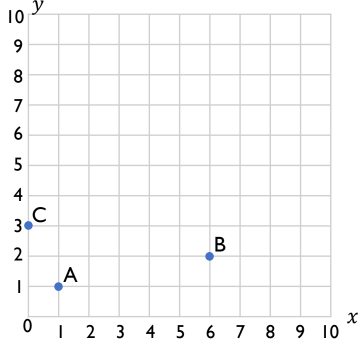
Eva uses the coordinates (2, 4), (4, 5), (1, 6) and (5, 6). Will she draw the shape that she wants to? If not, can you correct her coordinates?



Mo has written the coordinates of points A, B and C.

A(1,1) B(2,7) C(3,0)

Mark Mo's work and correct his mistakes.



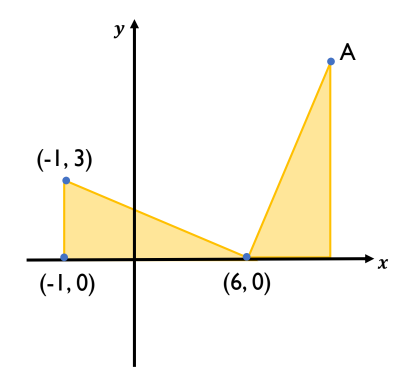
Explain why Mo could not make the same mistake for point A as he made for points B and C.



The diagram shows two identical triangles.

The coordinates of three points are shown.

Find the coordinates of point A.



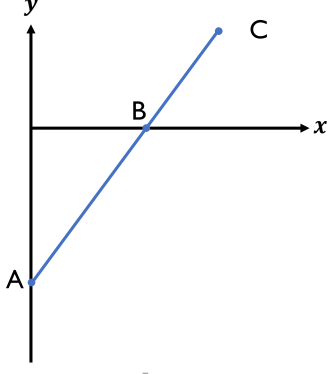


A is the point (0, -10)

B is the point (8, 0)

The distance from A to B is two thirds of the distance from A to C.

Find the coordinates of C.

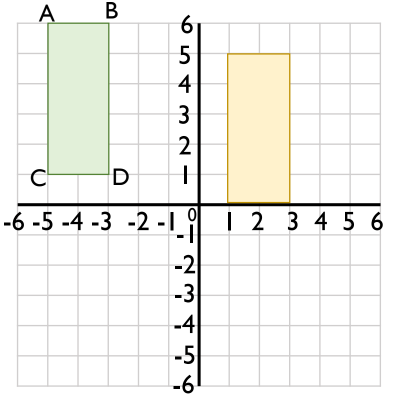




True or False?

Dexter has translated the rectangle ABCD 6 units down and I unit to the right to get to the yellow

rectangle.

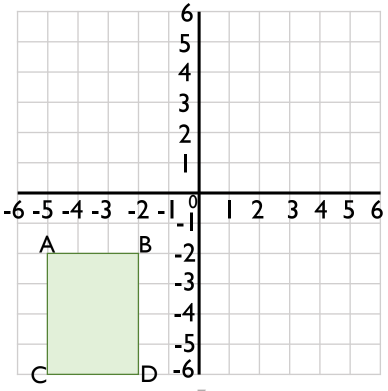


Explain your reasoning.



Rectangle ABCD is the result of a rectangle being reflected in either the x- or the y-axis.

Where could the original rectangle have been? Draw the possible original rectangles on the coordinate grid, and label the coordinates of each vertex.





Annie has reflected the shape in the y-axis.

Is her drawing correct?
If not explain why.

