L.I. To plot coordinates onto a graph

**Success Criteria**

I can plot coordinates in four quadrants

I can mark the point with an x

I can join the x’s to make a shape

I can name the shape



**Remember, always go along the deck before you go up the flagpole (or down) the anchor!**





( 1 , 4 )

( 3, 1 )

( -1, 1 )

Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

( 4, 3 )

( 4, -5 )

( -1, -1 )

Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

( -2, -3 )

( -4, -3 )

( -4, 2 )

Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_







( 3, 3 )

( 3, -3 )

( -3, -3)

( -3, 3 )

Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

( 1, 4 )

( 5, 1 )

( 2, -1 )

( -2, 2 )

Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

( 0, 3 ) ( 2, 3 )

( 4, 1 ) ( 4, -1 )

( 2, -3 ) ( 0, -3 )

( -2, -1) ( -2, 1 )

 Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



**Looking for an extra challenge?**

**Draw a grid, with axis labelled -5 to 5, draw your own shape and list the coordinates. Then swap with a partner to see if they can spot it!**