L.I. To plot coordinates onto a graph

**Success Criteria**

I can plot coordinates

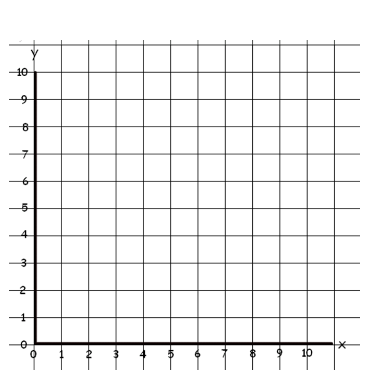
I can mark the point with an x

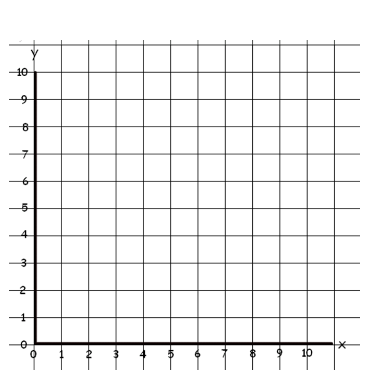
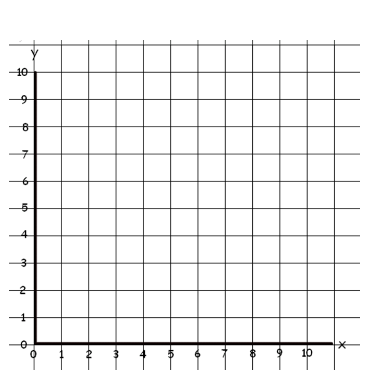
I can join the x’s to make a shape

I can name the shape

[](http://www.google.co.uk/imgres?q=pirate+cat&hl=en&sa=X&tbo=d&biw=1366&bih=599&tbm=isch&tbnid=B3DDJT6VJszdDM:&imgrefurl=http://www.mainstreet.com/slideshow/smart-spending/cute-pet-costumes-halloween&docid=UghRx-OV_Kod8M&imgurl=http://i.thestreet.com/files/tsc/mainstreet-photos/photo-gallery/art-gallery/petcostumes-piratecat.jpg&w=300&h=350&ei=VBEQUZqVDsrI0AXStYCgCQ&zoom=1&ved=1t:3588,r:26,s:0,i:209&iact=rc&dur=413&sig=102217202483037120662&page=2&tbnh=188&tbnw=161&start=14&ndsp=26&tx=57&ty=83)

**Remember, always go along the cloakroom before you go up the stairs!**





( 1 , 4 )

( 6, 8 )

( 7, 2 )

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

( 3, 2 )

( 6, 8 )

( 9, 6 )

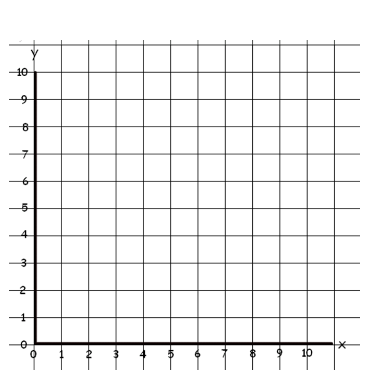
Shape\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

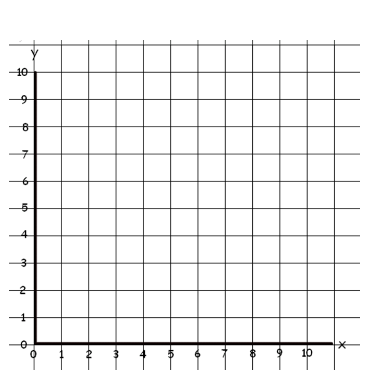
( 9, 9 )

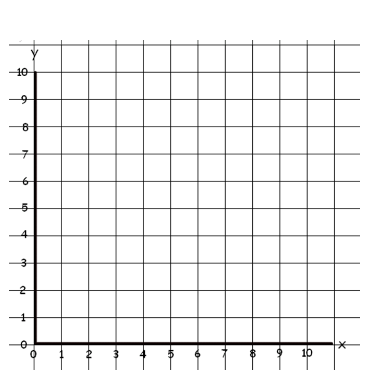
( 9, 1 )

( 4, 1 )

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







( 2, 3 )

( 5, 1 )

( 9, 4)

( 6, 6 )

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

( 2, 1 )

( 8, 1 )

( 8, 7 )

( 2, 7 )

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

( 4, 1 ) ( 6, 1 )

( 8, 3 ) ( 8, 5 )

( 6, 7 ) ( 4, 7 )

( 2, 5 ) ( 2, 3 )

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

**Looking for an extra challenge?**

**Draw a grid, with axis labelled 0-9, draw your own shape and list the coordinates.**

[](http://www.google.co.uk/imgres?q=pirate+cat&hl=en&sa=X&tbo=d&biw=1366&bih=599&tbm=isch&tbnid=B3DDJT6VJszdDM:&imgrefurl=http://www.mainstreet.com/slideshow/smart-spending/cute-pet-costumes-halloween&docid=UghRx-OV_Kod8M&imgurl=http://i.thestreet.com/files/tsc/mainstreet-photos/photo-gallery/art-gallery/petcostumes-piratecat.jpg&w=300&h=350&ei=VBEQUZqVDsrI0AXStYCgCQ&zoom=1&ved=1t:3588,r:26,s:0,i:209&iact=rc&dur=413&sig=102217202483037120662&page=2&tbnh=188&tbnw=161&start=14&ndsp=26&tx=57&ty=83)