## PLOT POINTS

Coordinates are used to describe the location of a point on a grid.

## Let's plot $(3,4)$ on a grid below.

$(3,4)$ The first number of a coordinate tells you how many units to move to the RIGHT.
$(3,4)$ The second number of a coordinate tells you how many units to move UP.


## PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet


## Plotting points to form basic geometric shapes:

What are the coordinates that form the square on the grid below?

Coordinates that form the square $=(\mathbf{1}, \mathbf{1}),(\mathbf{1}, \mathbf{4}),(\mathbf{4}, \mathbf{1}),(\mathbf{4}, \mathbf{4})$


## PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet
$1<303$


