

Name: \_\_\_\_\_

## USING COORDINATES



Co-ordinates are written (x,y)

The x value is the 1st number

(2,5)

The y value is the 2nd number

The x-axis is horizontal

The y axis is vertical

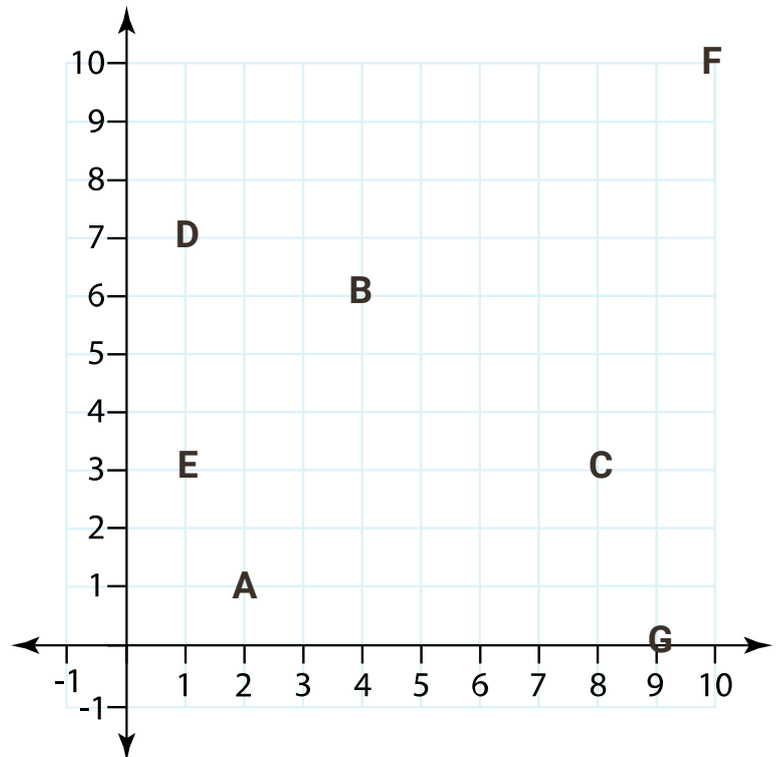
Along the Corridor and up the stairs



### 1. Write the Coordinates

Write the coordinates of each point in the table below.

Point	Coordinate
A	(2, 1)
B	(__, __)
C	(__, __)
D	(__, __)
E	(__, __)
F	(__, __)
G	(__, __)

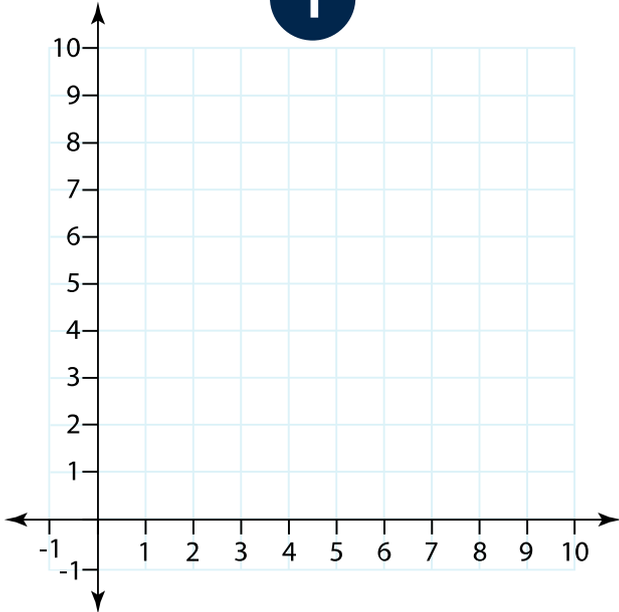


Name: \_\_\_\_\_

## USING COORDINATES



1



### 2. Plot the following points:

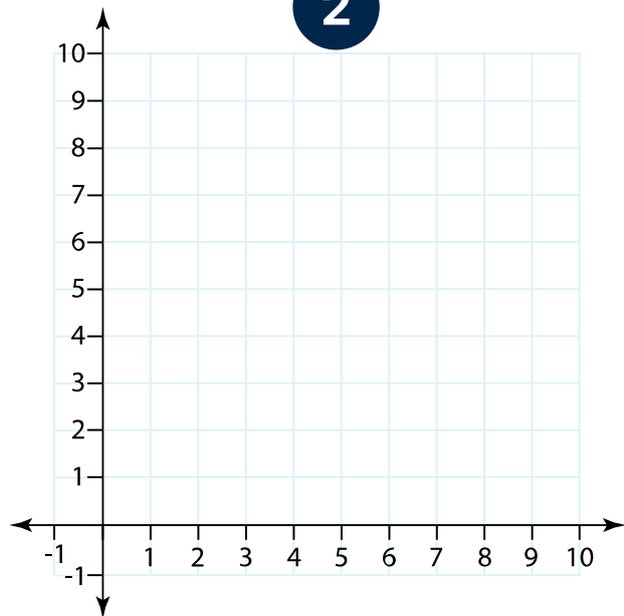
Plot the following points:

- On Grid 1: (2, 2), (6, 2), (4, 7)
- On Grid 2: (2, 4), (8, 4), (2, 7), (8, 7)
- On Grid 3: (5, 1), (5, 8), (9, 4), (9, 6)

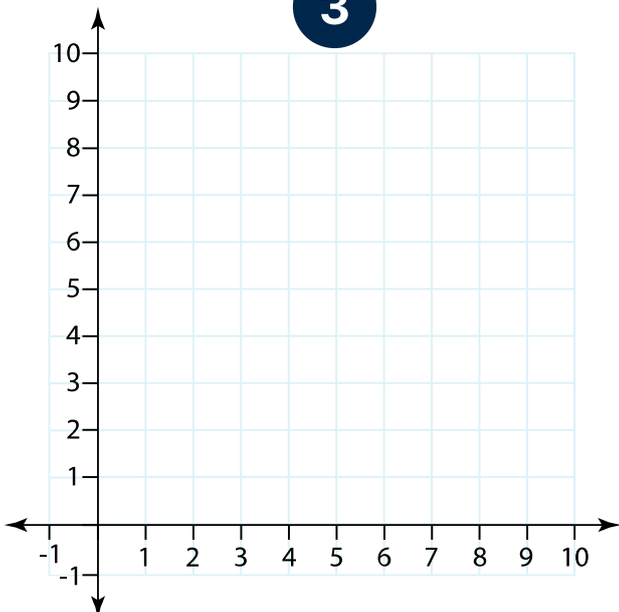
Use a pencil and a ruler to join the points in the order listed.

Once you have drawn the shape, identify and write down its name!

2



3



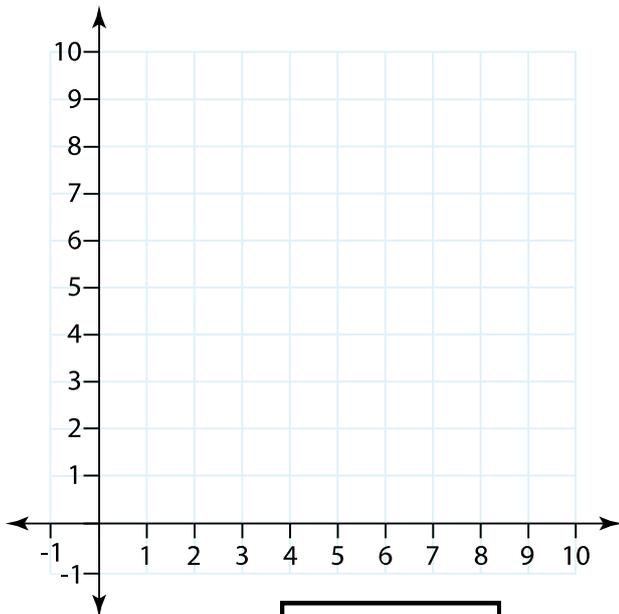
Name: \_\_\_\_\_

## USING COORDINATES

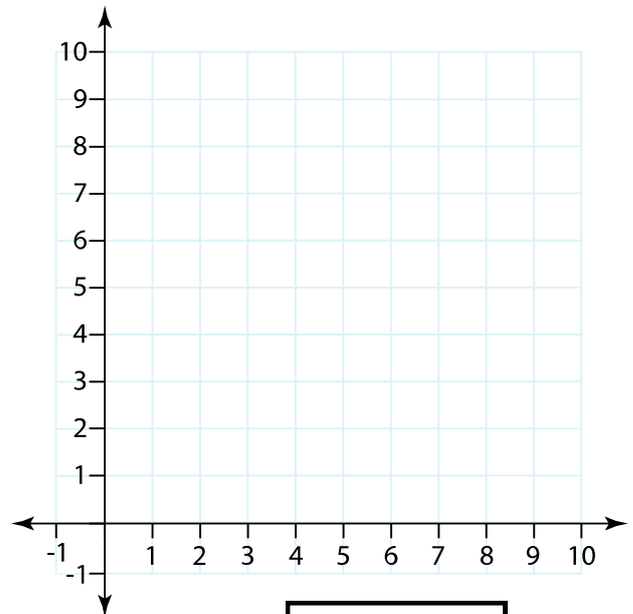


### 3. Use the coordinate grids to create your own shapes.

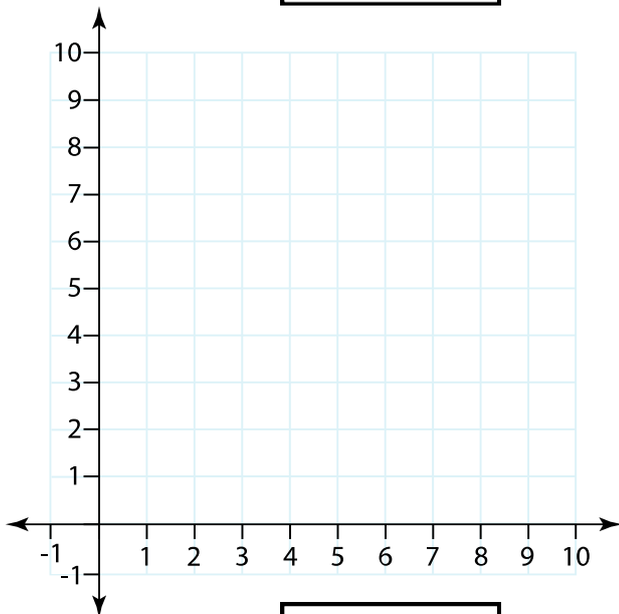
Plot 3 or more points to form a shape, then write down the coordinates and name your shape!



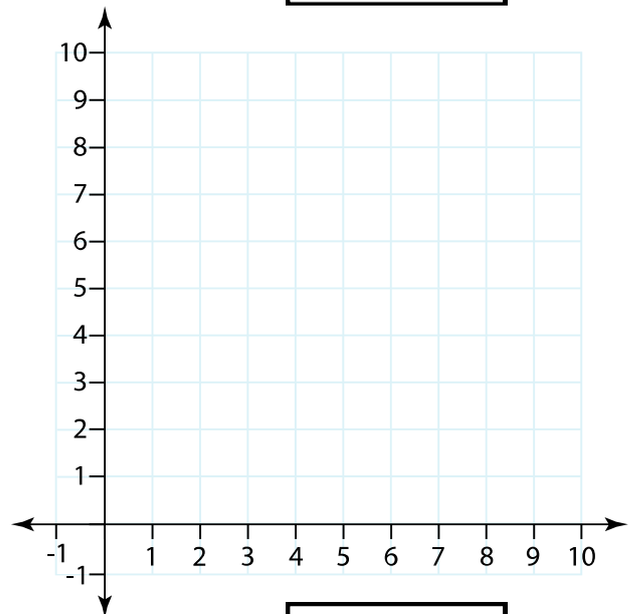
Name:



Name:



Name:



Name: