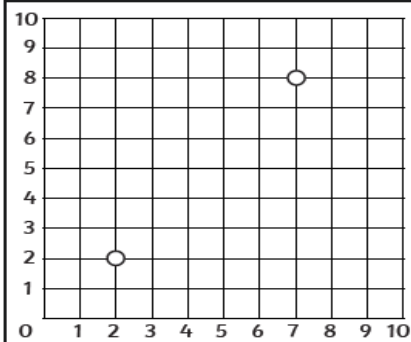




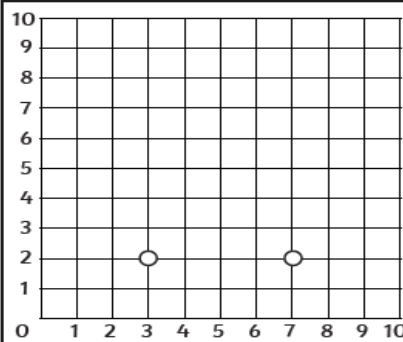
# Missing Coordinate Polygons

I can identify and plot missing coordinates of polygons on a 2D grid.



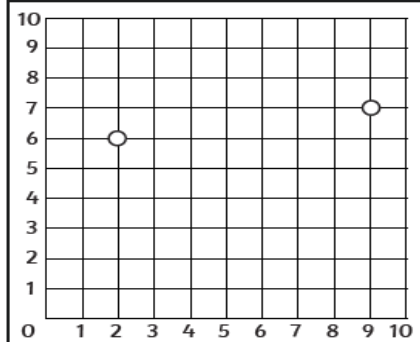
Plot the missing coordinate to make a **right-angled triangle**.

Complete the drawing and write the missing coordinate ( , ).



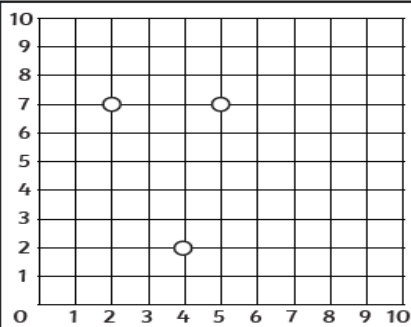
Plot the missing coordinate to make an **isosceles triangle**.

Complete the drawing and write the missing coordinate ( , ).



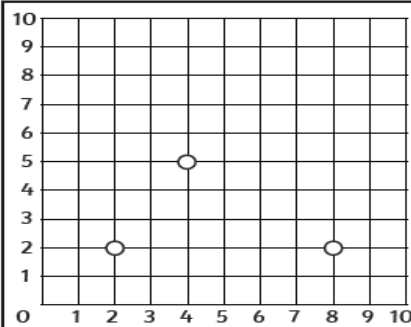
Plot the missing coordinate to make a **scalene triangle**.

Complete the drawing and write the missing coordinate ( , ).



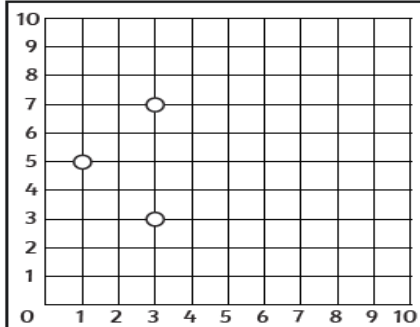
Plot the missing coordinate to make a **parallelogram**.

Complete the drawing and write the missing coordinate ( , ).



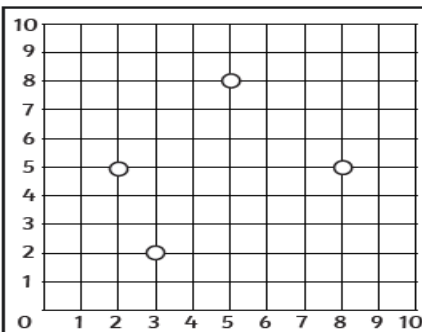
Plot the missing coordinate to make a **trapezium**.

Complete the drawing and write the missing coordinate ( , ).



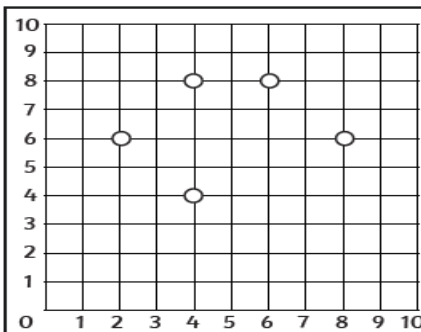
Plot the missing coordinate to make a **kite**.

Complete the drawing and write the missing coordinate ( , ).



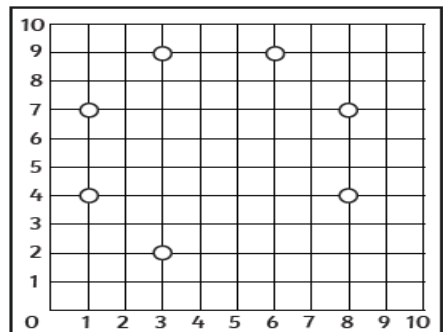
Plot the missing coordinate to make a **pentagon**.

Complete the drawing and write the missing coordinate ( , ).



Plot the missing coordinate to make a **hexagon**.

Complete the drawing and write the missing coordinate ( , ).



Plot the missing coordinate to make an **octagon**.

Complete the drawing and write the missing coordinate ( , ).