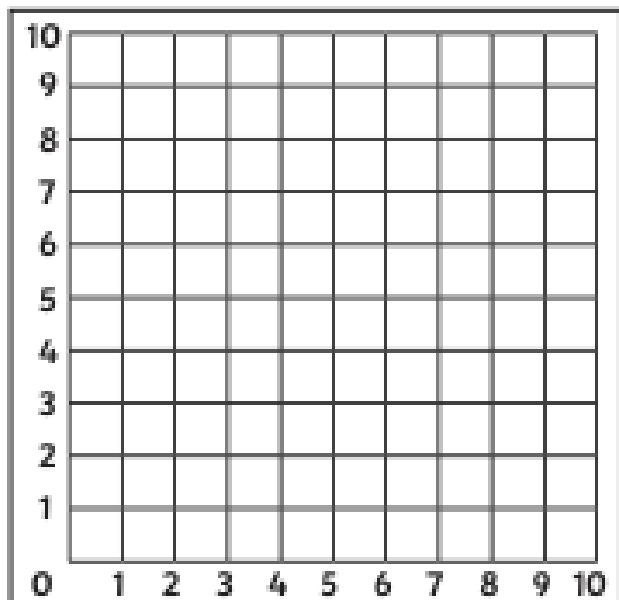
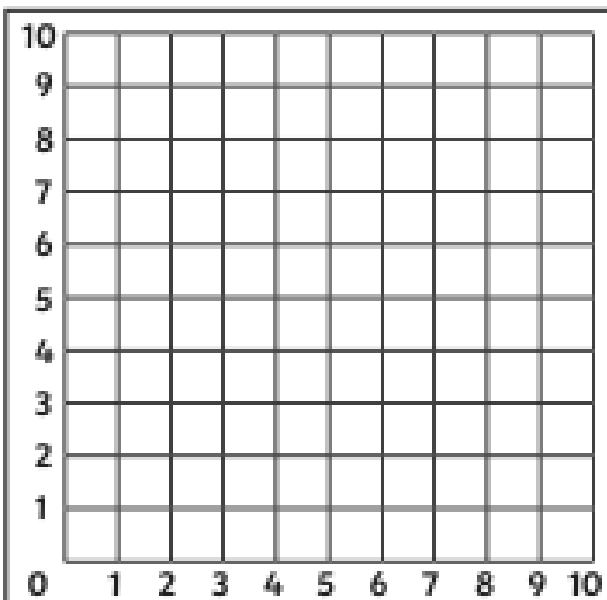




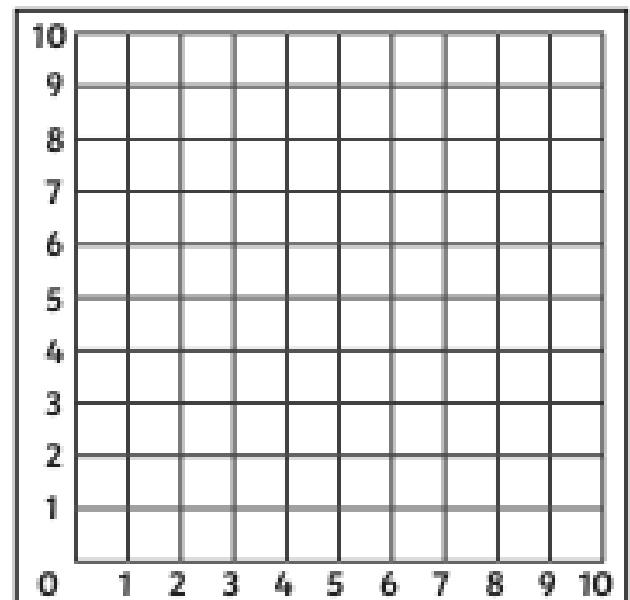
4. (1,9) (7,9) (9,1) (3,1)

Polygon =



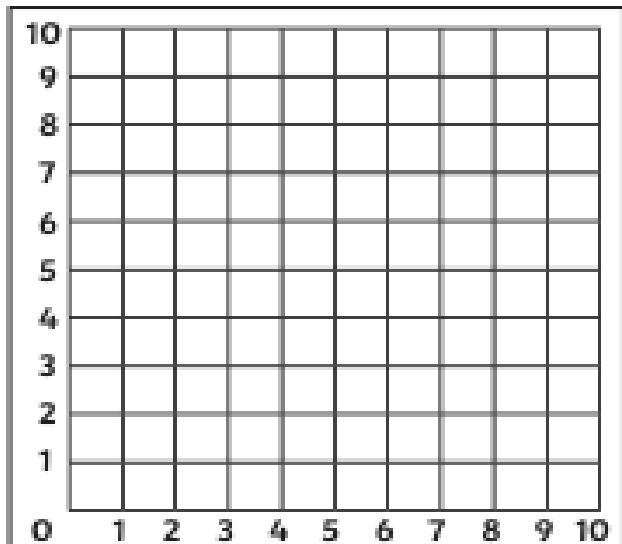
5. (8,8) (8,2) (4,4) (4,6)

Polygon =



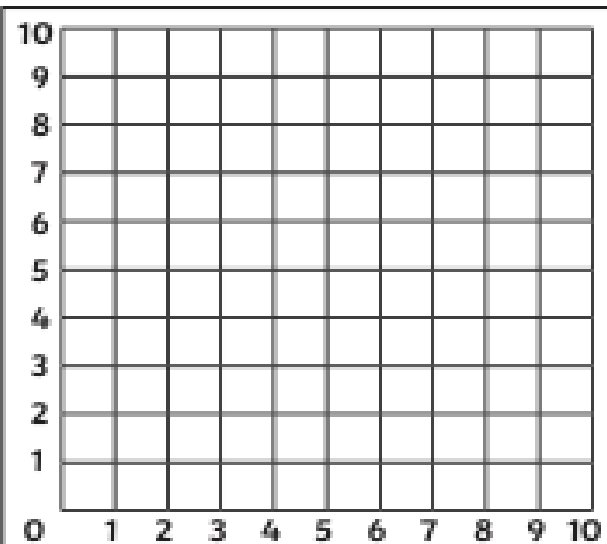
6. (5,10) (8,7) (5,0) (2,7)

Polygon =



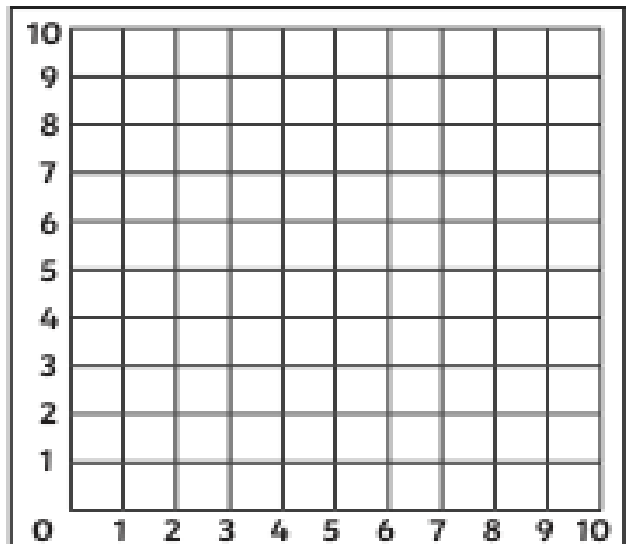
7. (1,9) (1,1) (5,1)
(10,5) (5,9)

Polygon =



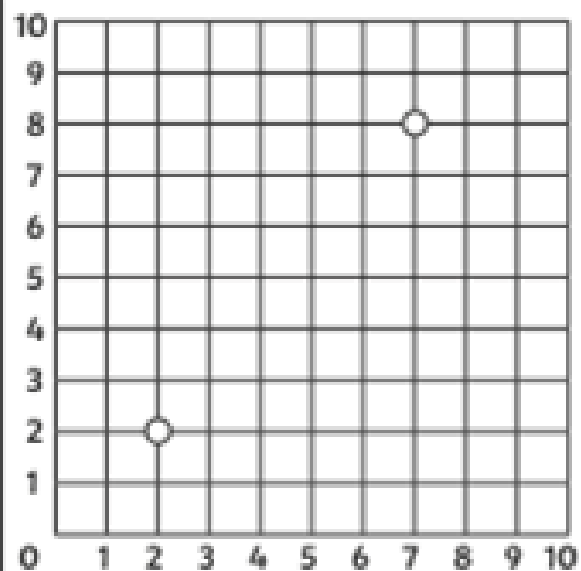
8. (2,9) (5,7) (8,9)
(8,2) (5,0) (2,2)

Polygon =



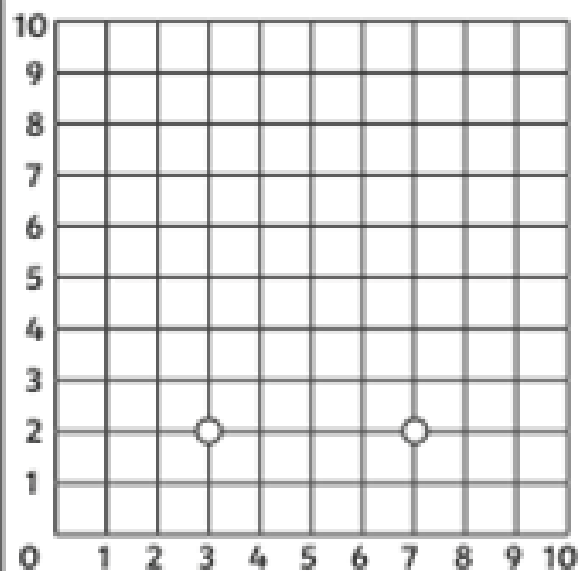
9. (1,7) (4,10) (7,10) (10,7)
(10,4) (7,1) (4,1) (1,4)

Polygon =



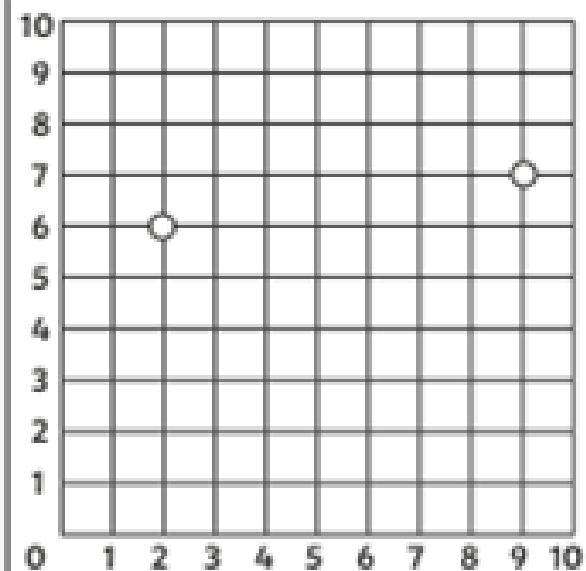
Plot the missing coordinate to make a **right-angled triangle**.

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



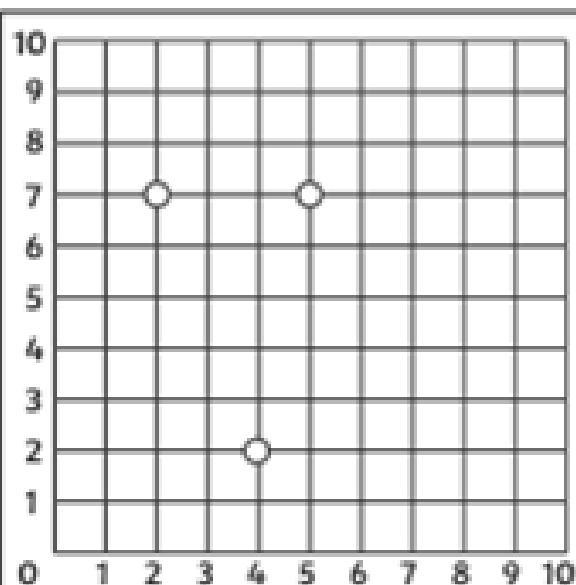
Plot the missing coordinate to make an **isosceles triangle**.

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



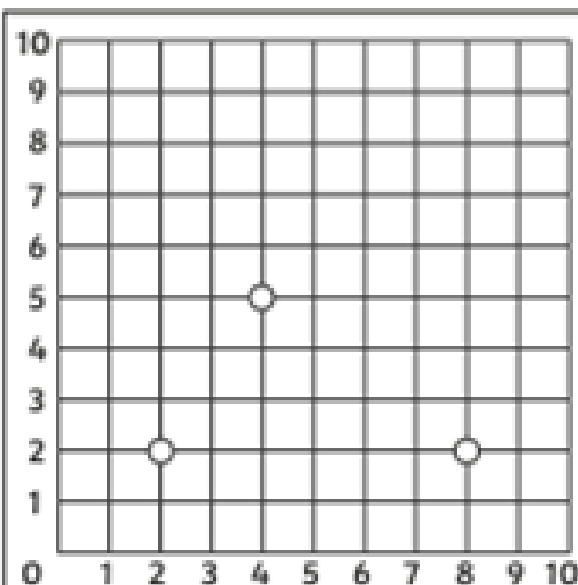
Plot the missing coordinate to make a **scalene triangle**.

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



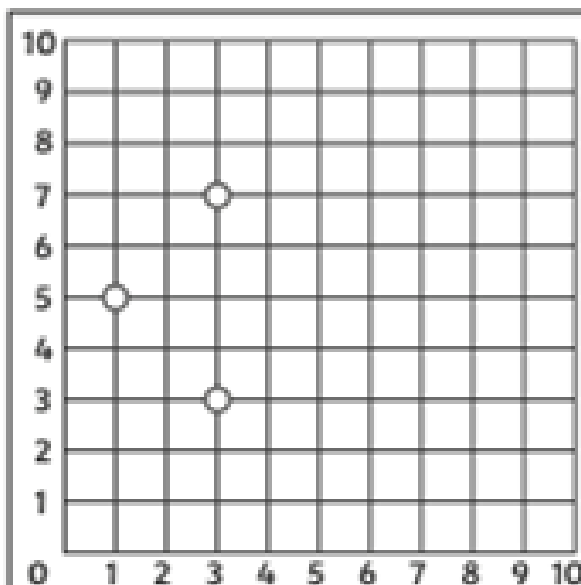
Plot the missing coordinate to make a **parallelogram**.

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



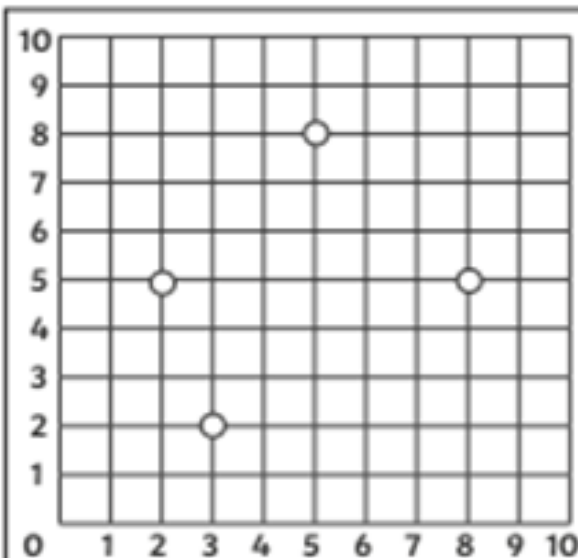
Plot the missing coordinate to make a **trapezium**.

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



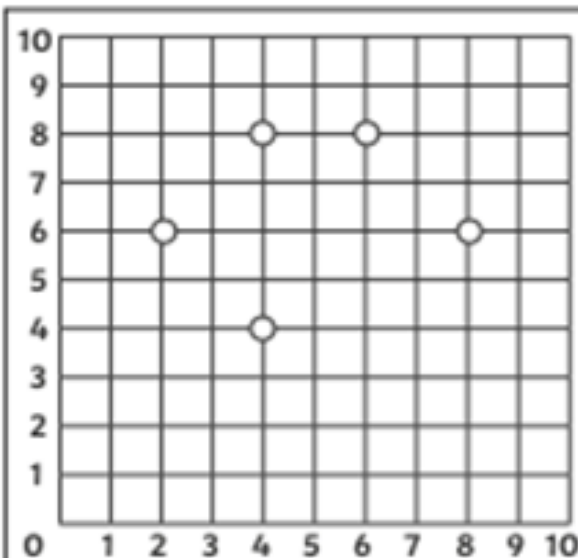
Plot the missing coordinate to make a **kite**.

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



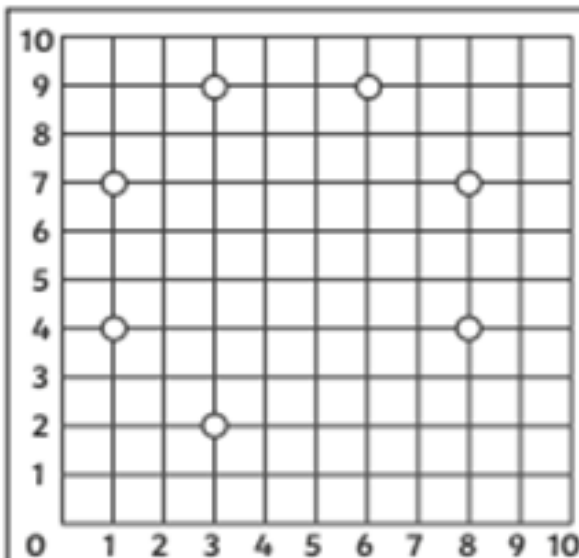
Plot the missing coordinate to make a **pentagon**.

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 (,).