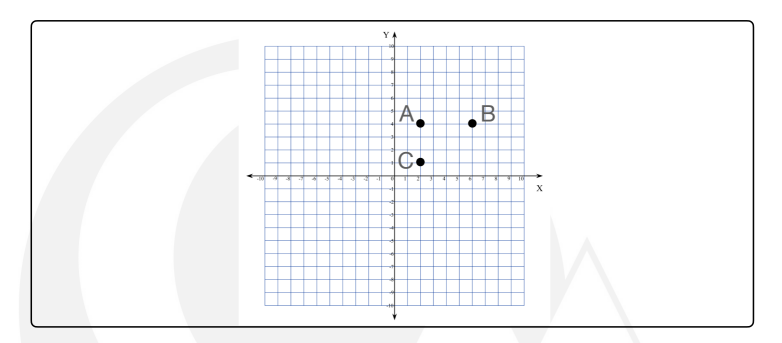
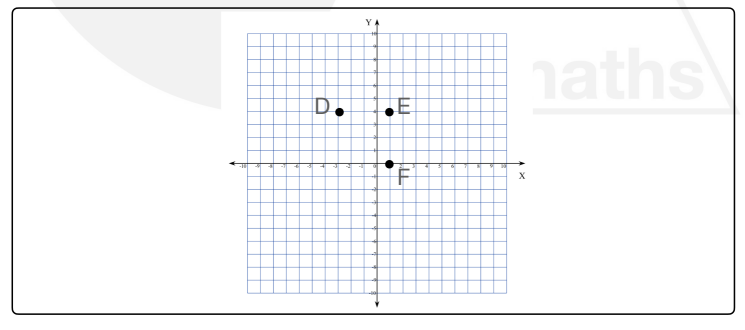


Scenario Questions:

1. Given the points A(2, 4), B(6, 4), and C(2, 1), identify the fourth point that makes a rectangle.



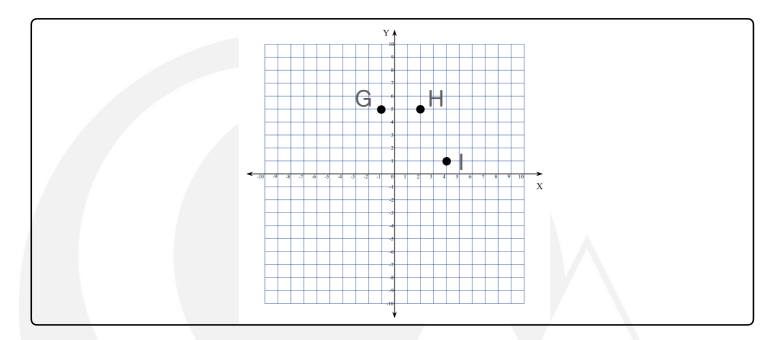
2. Given the points D(-3, 4), E(1, 4), and F(1, 0), identify the fourth point that completes a square.



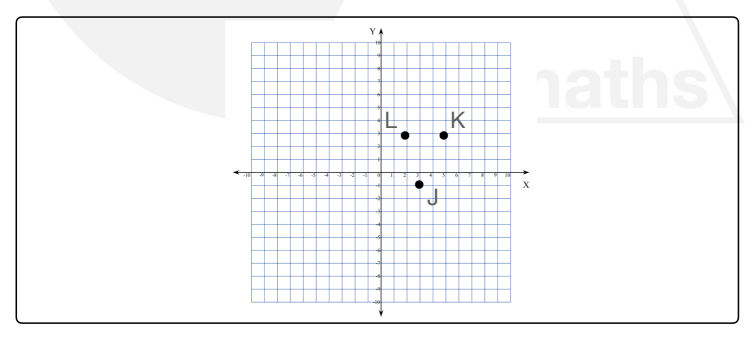


Scenario Questions:

3. Given the points G(-1, 5), H(2, 5), and I(4, 1), identify a fourth point that makes a parallelogram.



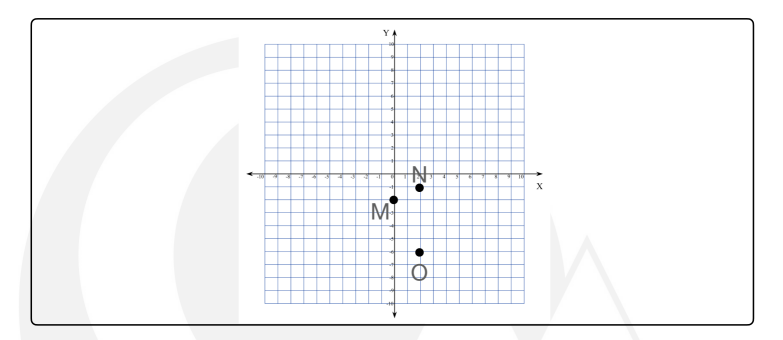
4. Given the points J(3, -1), K(5, 3), and L(1, 3), identify a fourth point that makes a parallelogram.



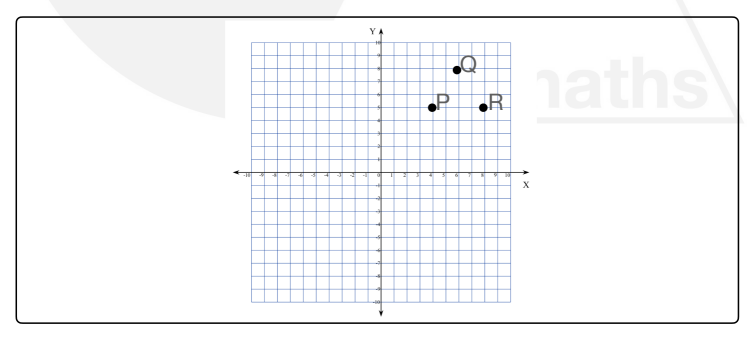


Scenario Questions:

5. Given the points M(0, -2), N(2, -1), and O(2, -6), identify the fourth point that completes a kite.



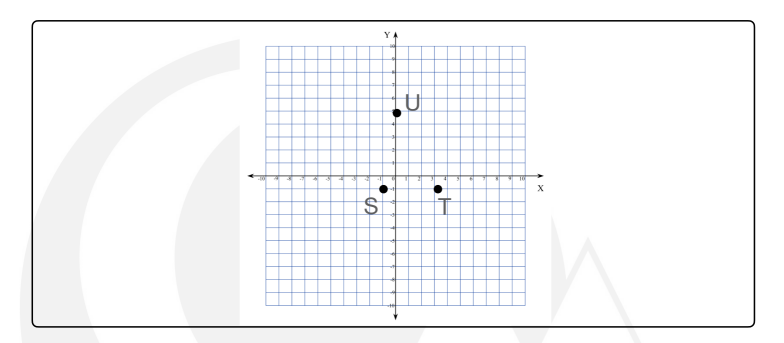
6. Given the points P(4, 5), Q(6, 8), and R(8, 5), identify the fourth point that completes a kite.



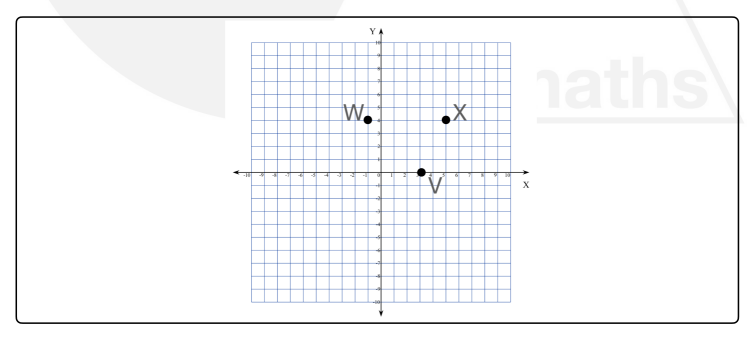


Scenario Questions:

7. Given the points S(1, -1), T(5, -1), and U(2, 5), identify a fourth point that makes a parallelogram.



8. Given the points V(3, 0), W(-1, 4), and X(5, 4), identify a fourth point that makes a parallelogram.

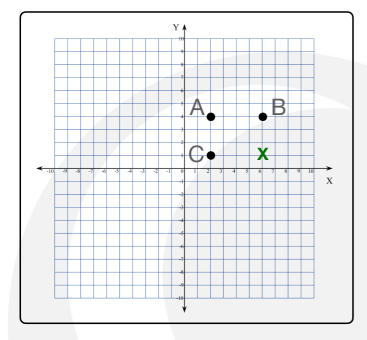


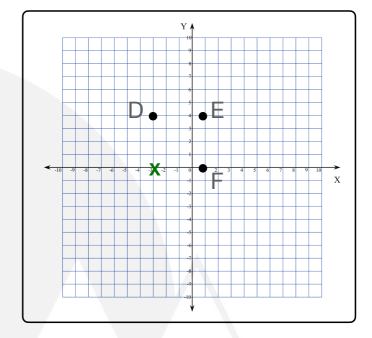


Scenario Questions: Answers

1. Given the points A(2, 4), B(6, 4), and C(2, 1), identify the fourth point that completes a rectangle.

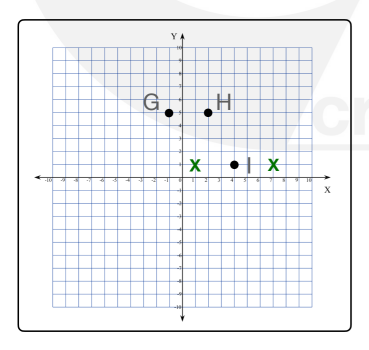
2. Given the points D(-3, 4), E(1, 4), and F(1, 0), identify the fourth point that completes a square.

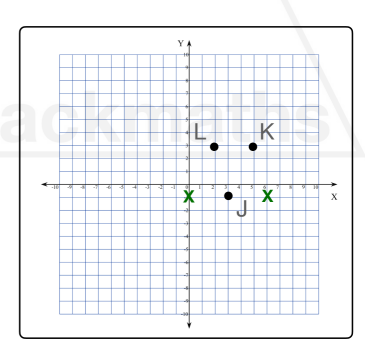




3. Given the points G(-1, 5), H(2, 5), and I(4, 1), identify the fourth point that completes a parallelogram.

4. Given the points J(3, -1), K(5, 3), and L(1, 3), identify the fourth point that completes a parallelogram.



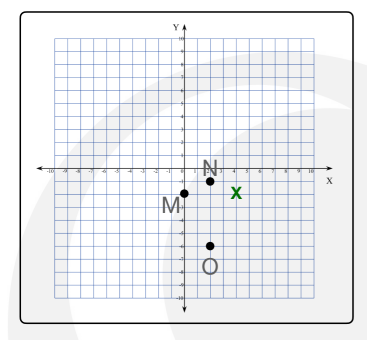


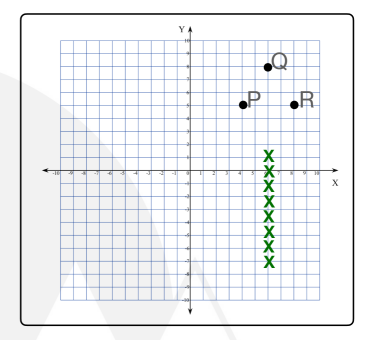


Scenario Questions: Answers

5. Given the points M(0, -2), N(2, -1), and O(2, -6), identify the fourth point that completes a kite.

6. Given the points P(4, 5), Q(6, 8), and R(8, 5), identify the fourth point that completes a kite.





7. Given the points S(1, -1), T(5, -1), and U(2, 5), identify the fourth point that completes a parallelogram.

8. Given the points V(3, 0), W(-1, 4), and X(5, 4), identify the fourth point that completes a parallelogram.

