

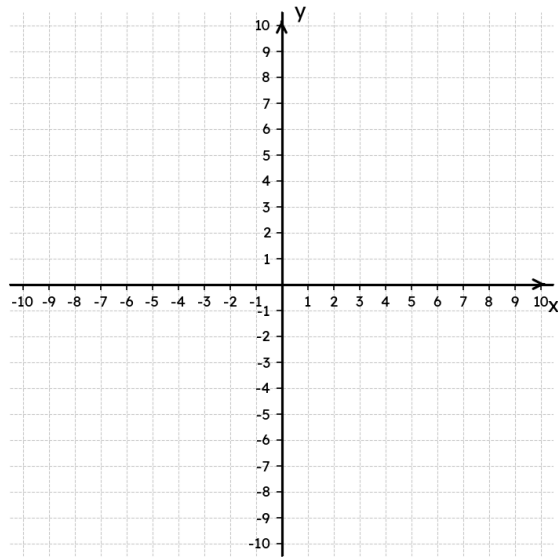


Name: \_\_\_\_\_

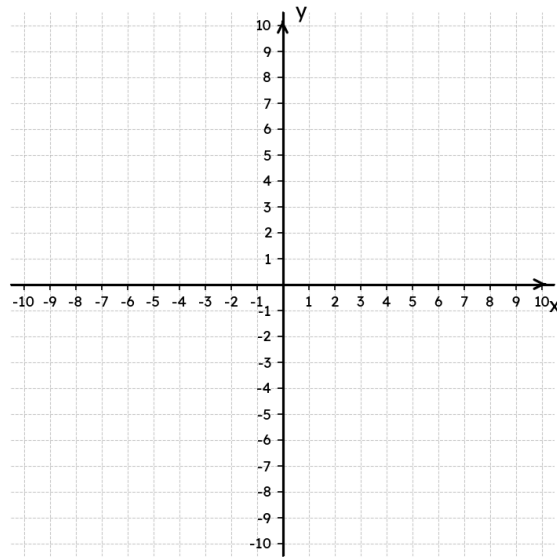
Date: \_\_\_\_\_

## Points on a Coordinate Plane

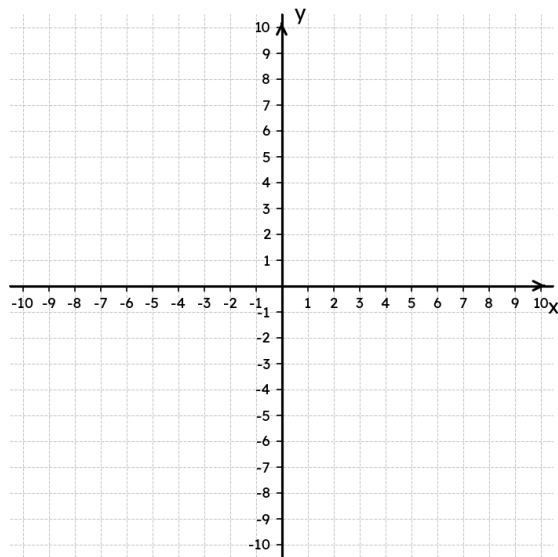
1. A(4,2), B(1,-4), C(9,-4), D(-9,-6), E(-4,10)



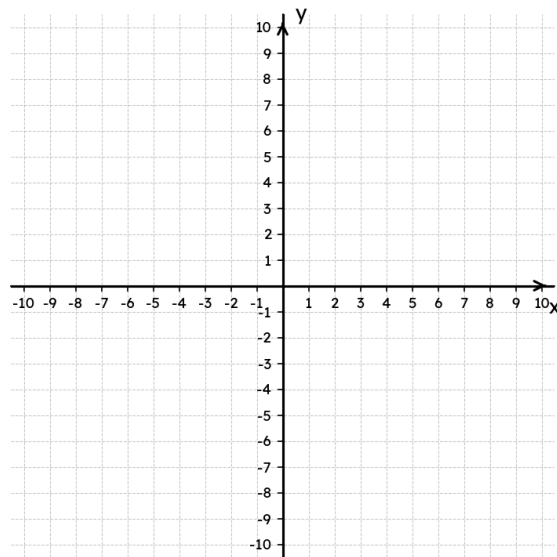
3. A(3,3), B(-8,-8), C(-8,9), D(3,-9), E(-9,1)



2. A(8,1), B(3,-6), C(-8,-3), D(-6,7), E(10,5)



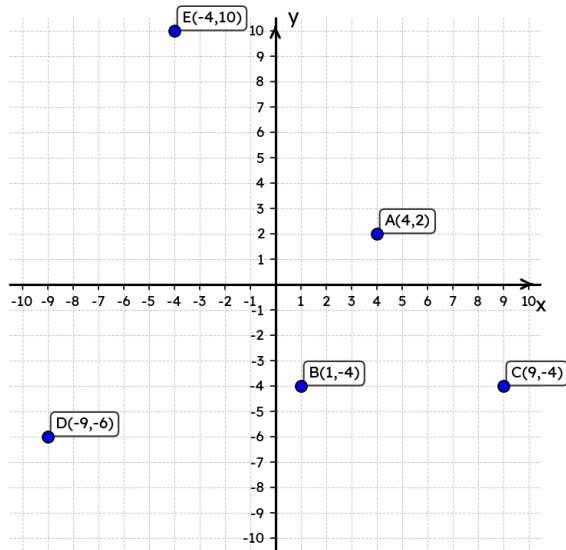
4. A(-4,2), B(3,5), C(-2,-10), D(-9,-5), E(2,-2)



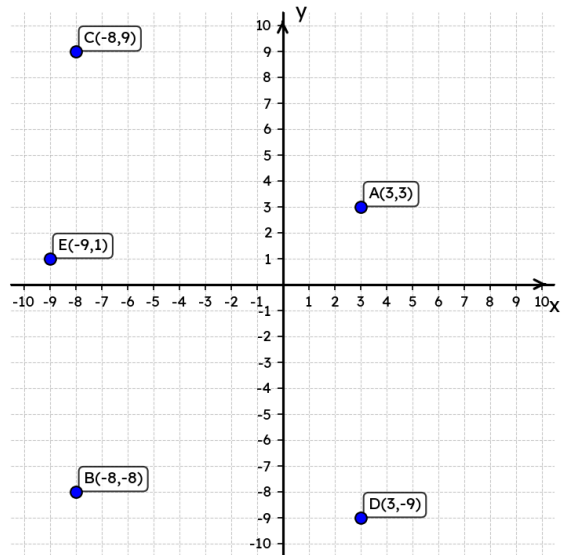


# Points on a Coordinate Plane – Answer Key

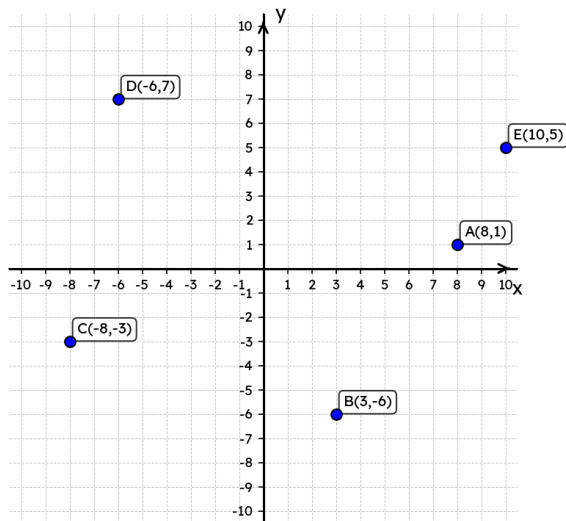
1. A(4,2), B(1,-4), C(9,-4), D(-9,-6), E(-4,10)



3. A(3,3), B(-8,-8), C(-8,9), D(3,-9), E(-9,1)



2. A(8,1), B(3,-6), C(-8,-3), D(-6,7), E(10,5)



4. A(-4,2), B(3,5), C(-2,-10), D(-9,-5), E(2,-2)

