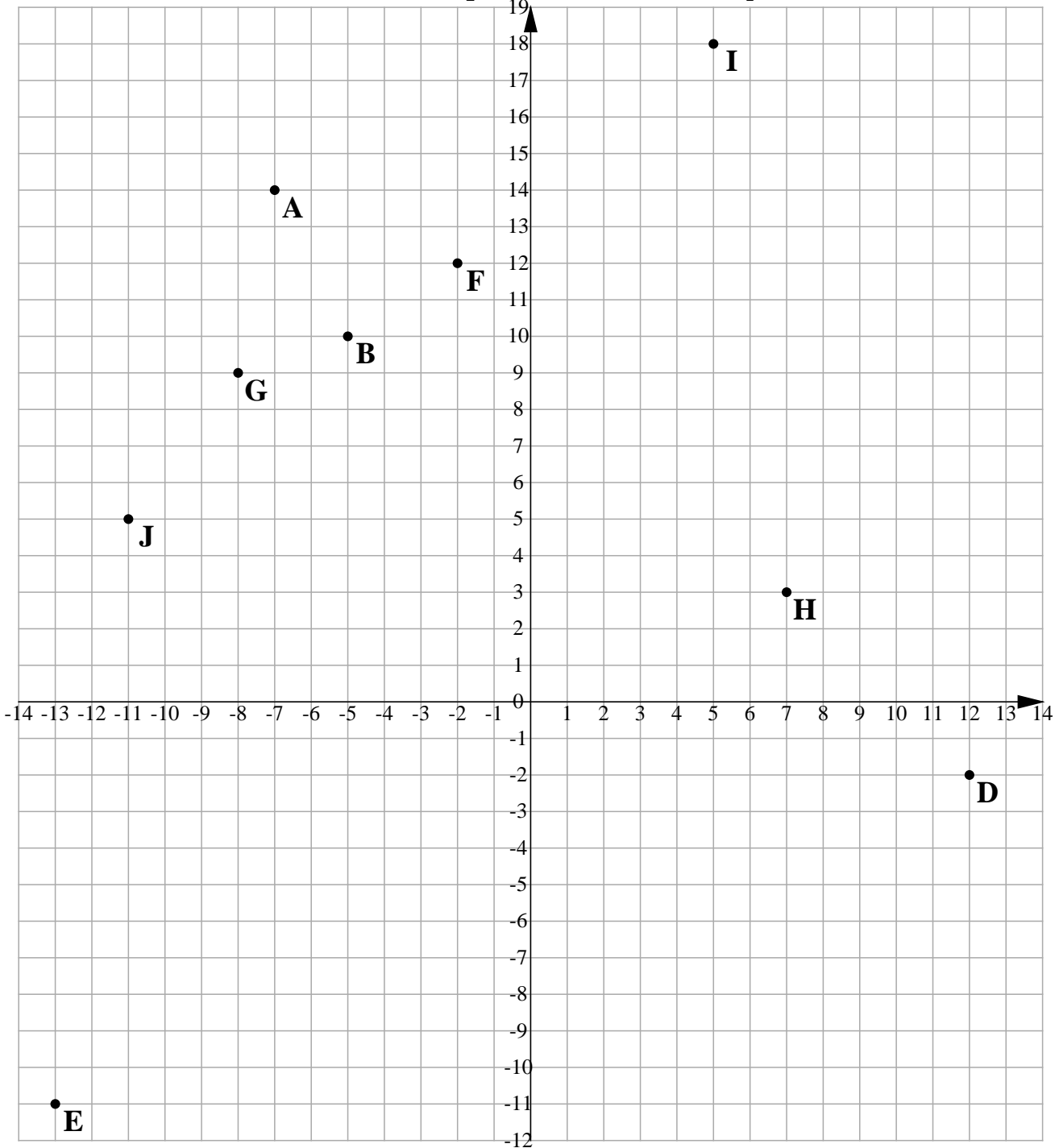




# Coordinate Systems

Name \_\_\_\_\_ Date \_\_\_\_\_

Write the name of each point identified by its coordinates.



Point is at \_\_\_\_\_ (-2,12) Point is at \_\_\_\_\_ (7,3) Point is at \_\_\_\_\_ (-13,-11)

Point is at \_\_\_\_\_ (12,-2) Point is at \_\_\_\_\_ (-11,5) Point is at \_\_\_\_\_ (-5,10)

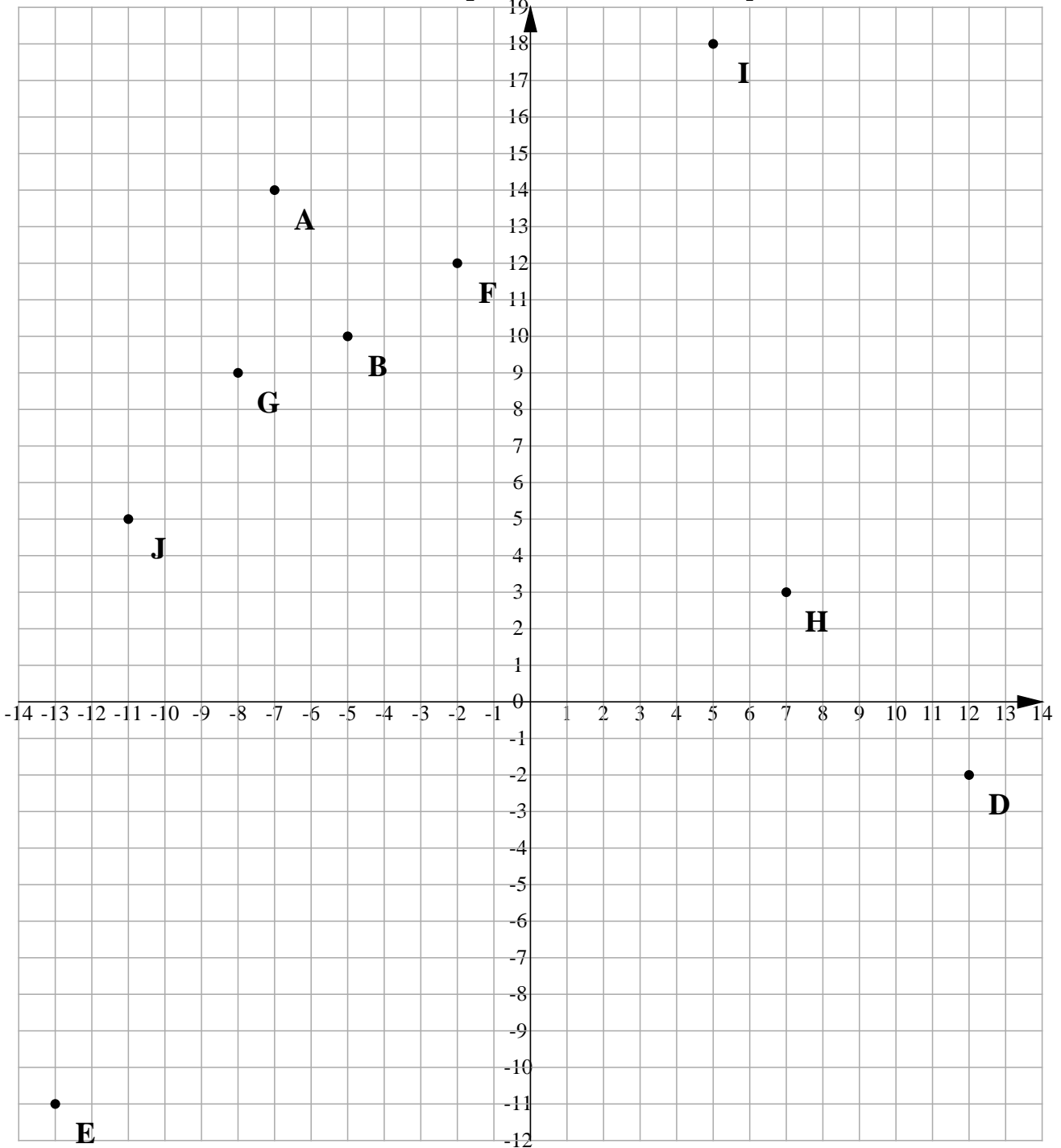
Point is at \_\_\_\_\_ (-7,14) Point is at \_\_\_\_\_ (5,18) Point is at \_\_\_\_\_ (-8,9)



# Coordinate Systems

Name \_\_\_\_\_ Date \_\_\_\_\_

Write the name of each point identified by its coordinates.



Point is at F (-2,12) Point is at H (7,3) Point is at E (-13,-11)

Point is at D (12,-2) Point is at J (-11,5) Point is at B (-5,10)

Point is at A (-7,14) Point is at I (5,18) Point is at G (-8,9)