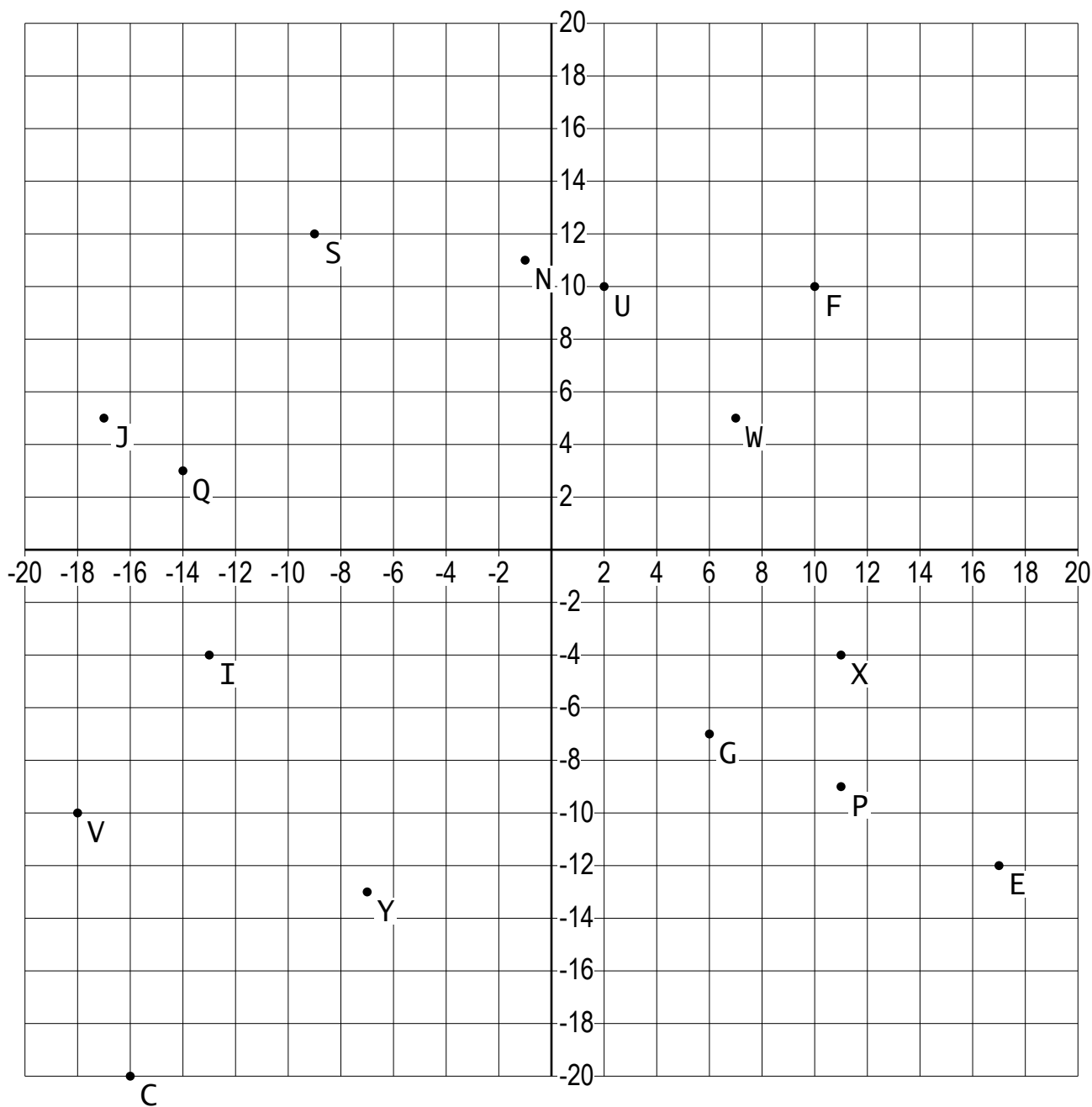


# Coordinate Systems

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



Write the name of each point identified by its coordinates.



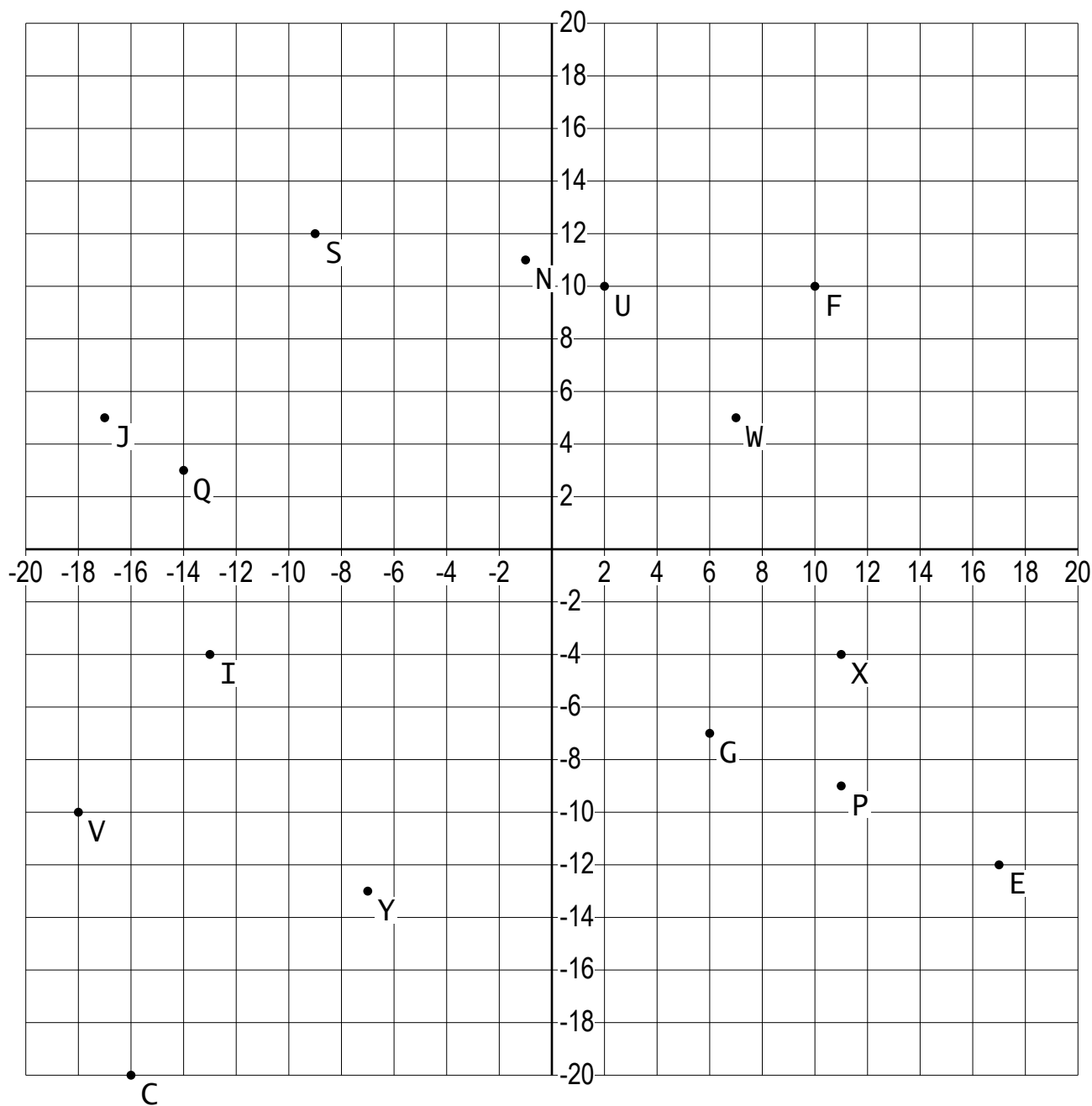
Point      is at (11, -9)    Point      is at (-14, 3)    Point      is at (17, -12)  
 Point      is at (10, 10)    Point      is at (-9, 12)    Point      is at (-18, -10)  
 Point      is at (-17, 5)    Point      is at (2, 10)    Point      is at (6, -7)  
 Point      is at (-7, -13)    Point      is at (7, 5)    Point      is at (11, -4)  
 Point      is at (-16, -20)    Point      is at (-1, 11)    Point      is at (-13, -4)

# Coordinate Systems

## ANSWER KEY



Write the name of each point identified by its coordinates.



Point P is at (11, -9)    Point Q is at (-14, 3)    Point E is at (17, -12)  
 Point F is at (10, 10)    Point S is at (-9, 12)    Point V is at (-18, -10)  
 Point J is at (-17, 5)    Point U is at (2, 10)    Point G is at (6, -7)  
 Point Y is at (-7, -13)    Point W is at (7, 5)    Point X is at (11, -4)  
 Point C is at (-16, -20)    Point N is at (-1, 11)    Point I is at (-13, -4)