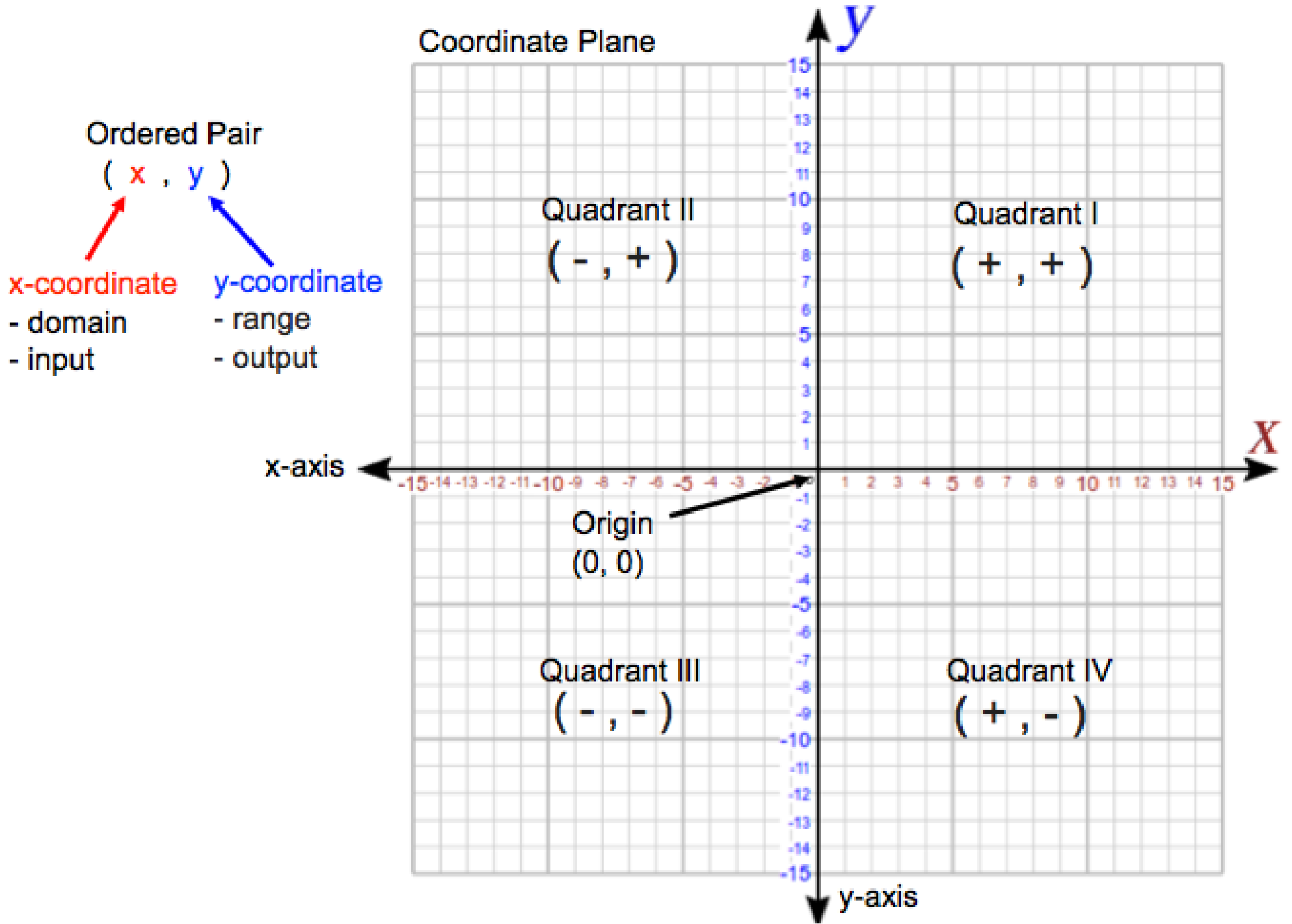


Chapter 2-6 Graphing in Four Quadrants Notes



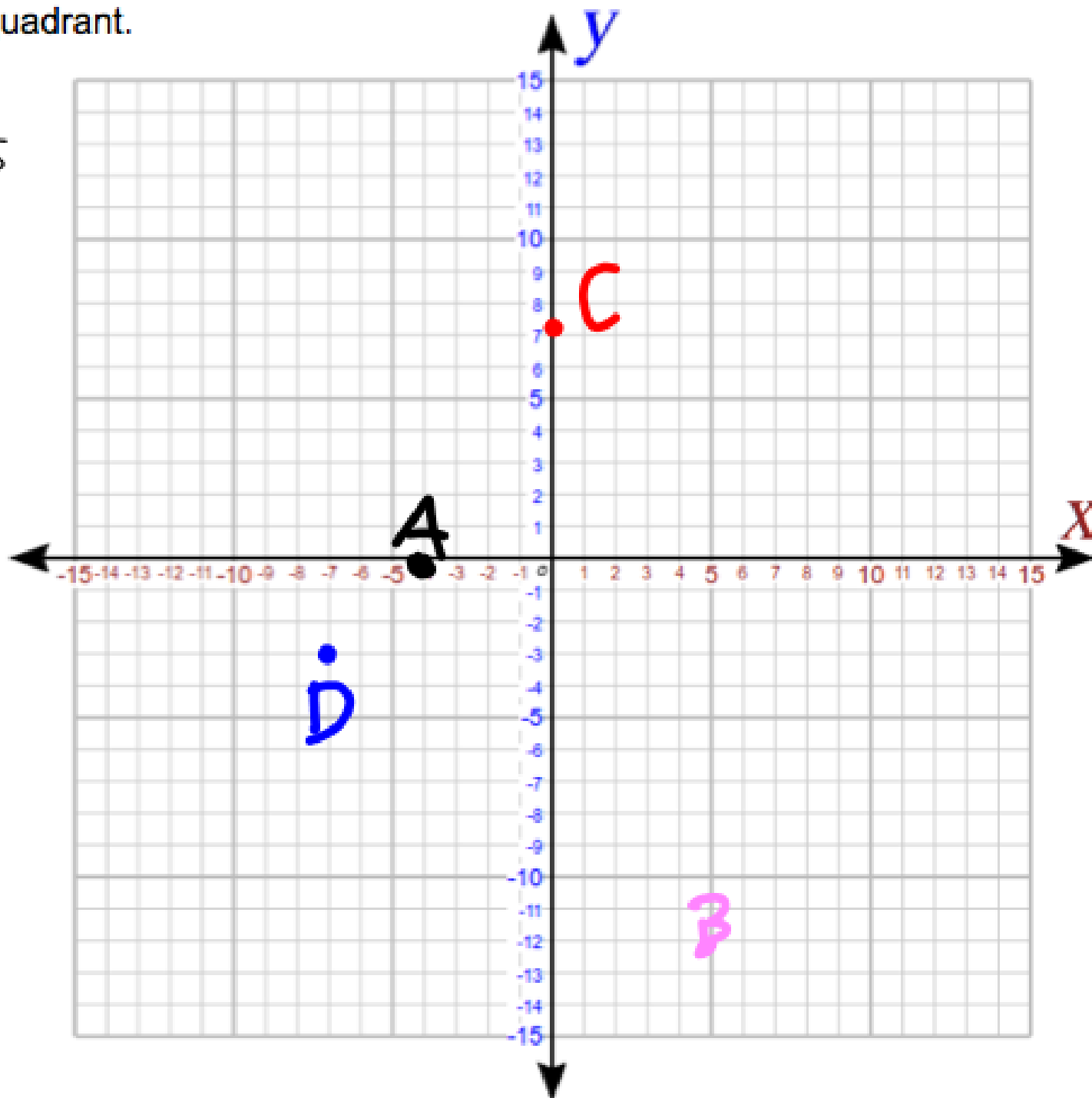
Graph, then state the quadrant.

A. $(-4, 0)$ x -axis

B. $(5, -12)$ IV

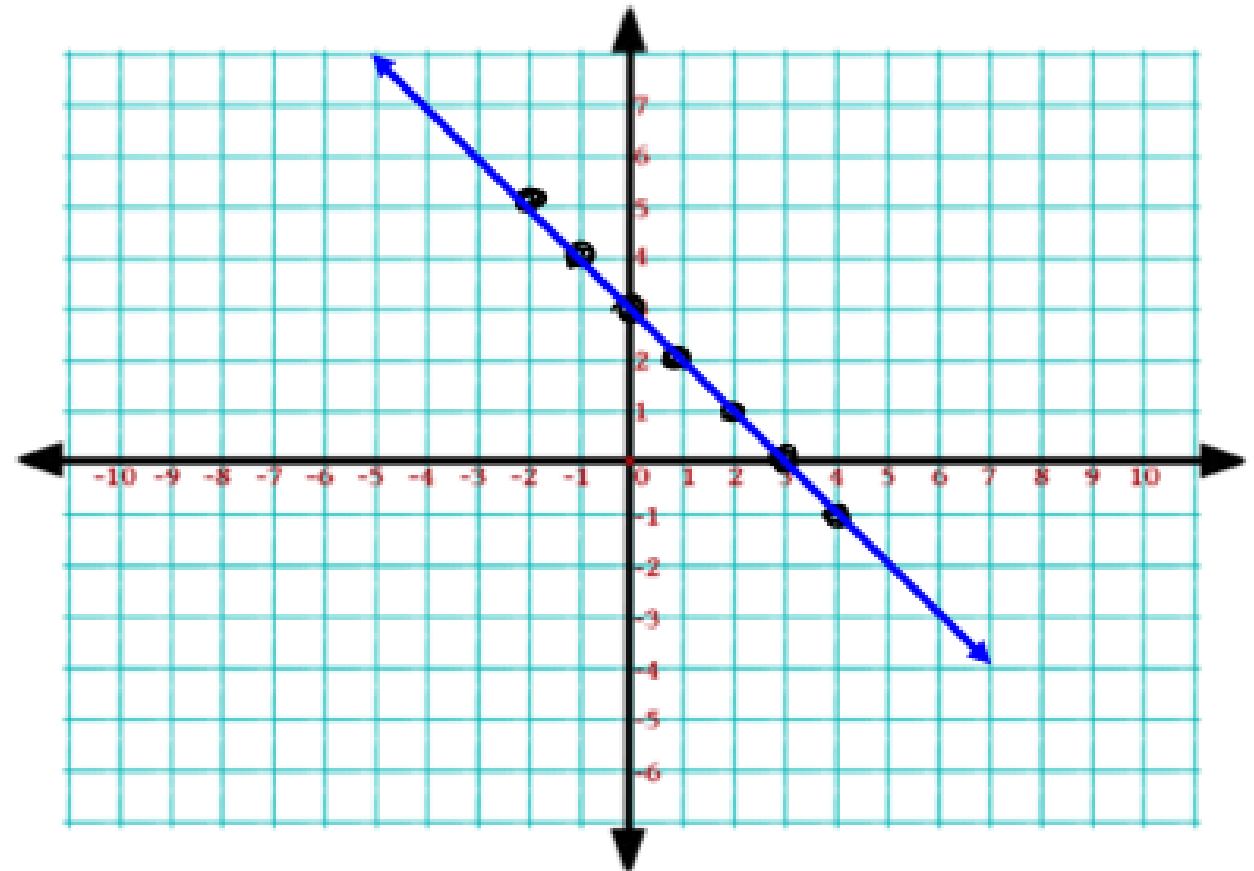
C. $(0, 7)$ y -axis

D. $(-7, -3)$ III



The sum of the partners' golf scores is 3. If x represents Kyle's score and y represents Cindy's score, make a table of possible values for x and y . Then graph and find a rule that supports the table/graph.

x	y
0	3
3	0
1	2
2	1
1	2
2	1



Rule $x + y = 3$
 $y = -x + 3$