

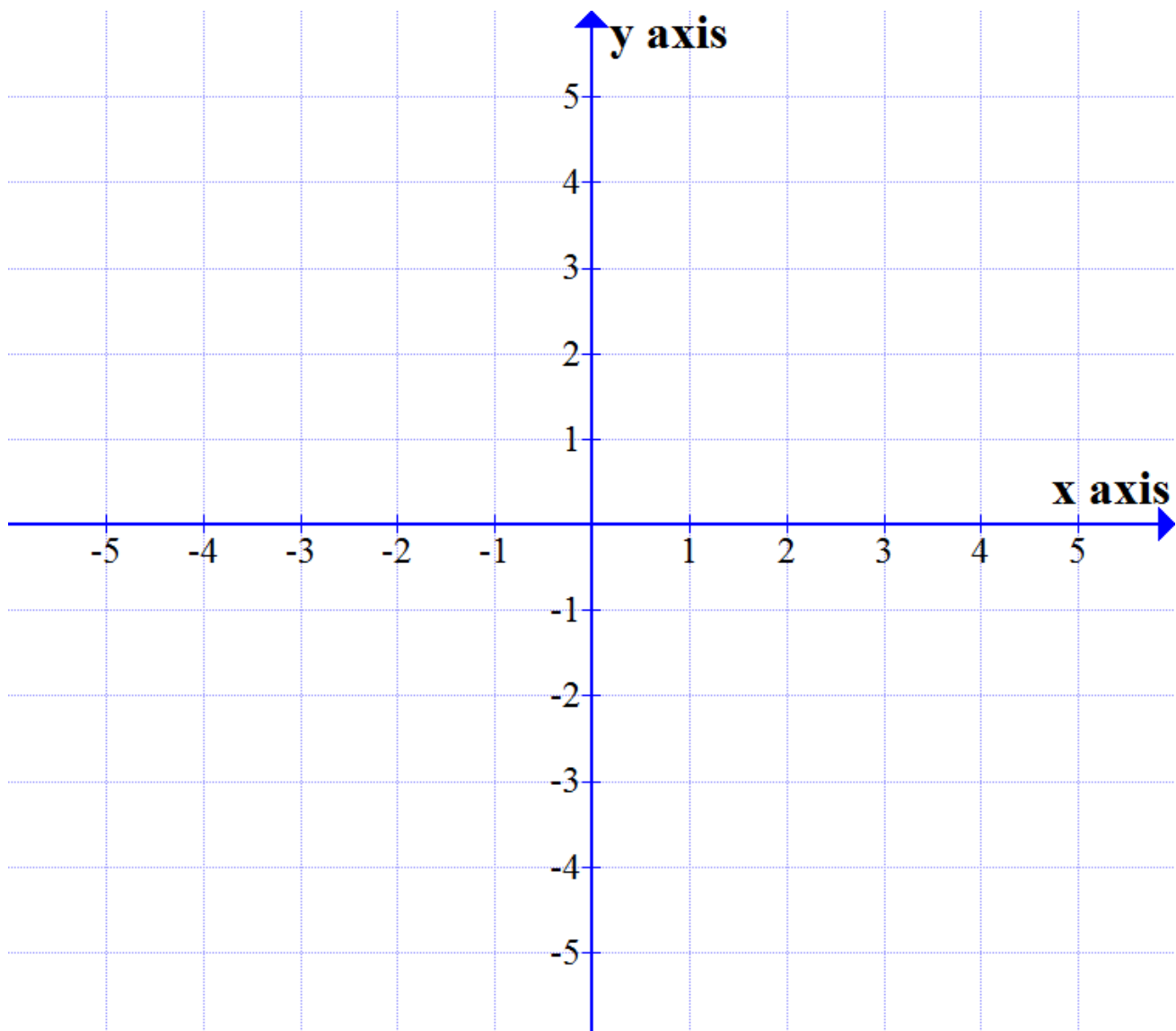
Identify the axes.

Identify the quadrants.

Identify the origin, (0,0).

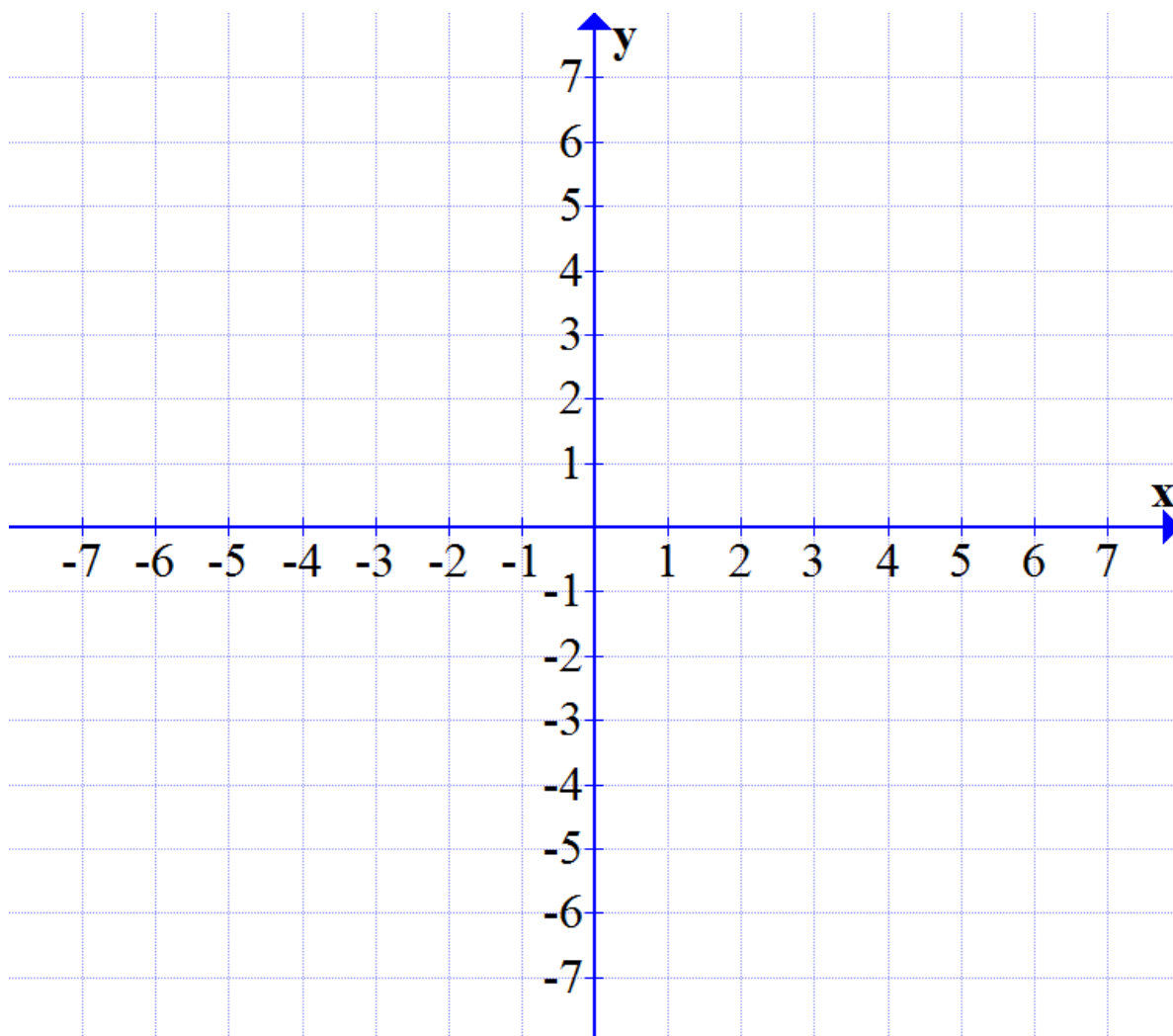
Graph the ordered pairs:

$(3, 2)$, $(-1, 4)$, $(-5, -2)$, $(1, -3)$, $(0, 3)$, $(4, 0)$.



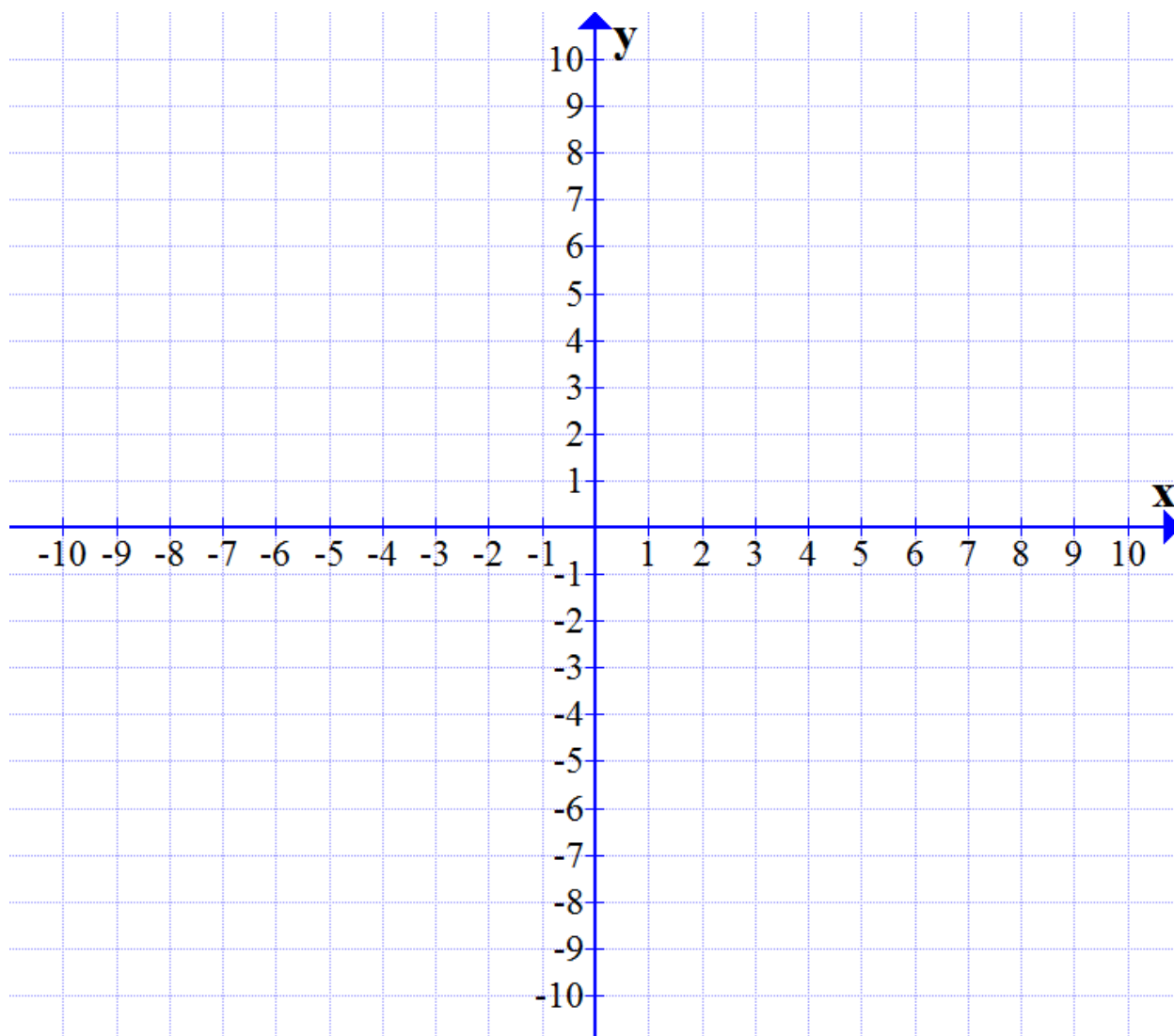
Create an “ x, y table” of solutions and graph the equation:

$$3x + 2y = 12$$



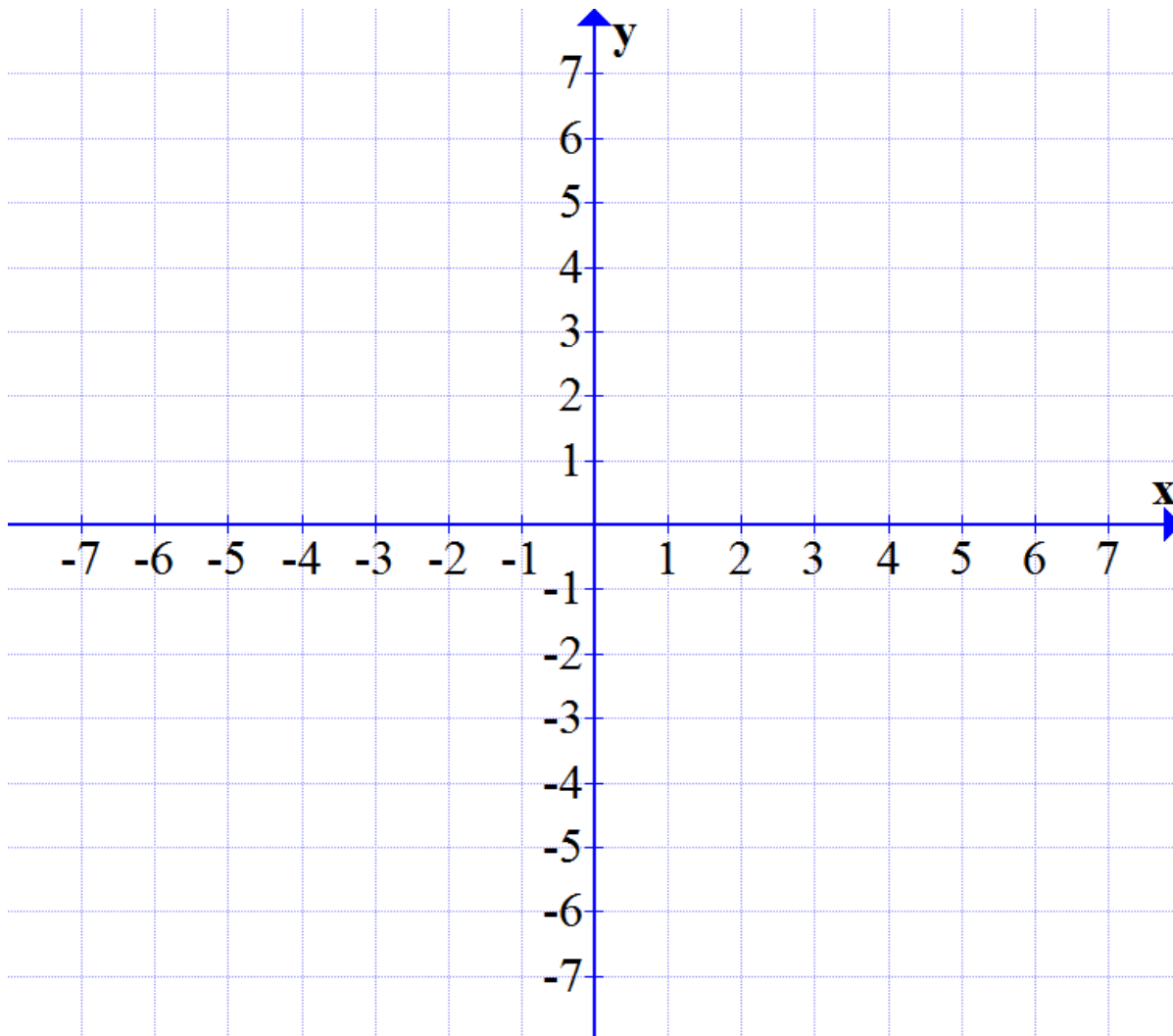
Create an “ x, y table” of solutions and graph the equation:

$$2x - 4y = 20$$



Create an “ x, y table” of solutions, including x and y intercepts, and graph the equation:

$$y = 2x - 6$$



Create an “ x, y table” of solutions, including x and y intercepts, and graph the equation:

$$5x - y = 0$$

