

HW: McQuiz Corrections

McQuiz Solutions

For each problem you lost points on...

On a separate sheet of paper:

-Correct work and answer

-Complete sentences explaining what you did wrong and how to solve the problem correctly

1) $x = -4$

6) rational

2) $x = 1/15$

7) irrational

3) $x = 13/10$

8) x^7

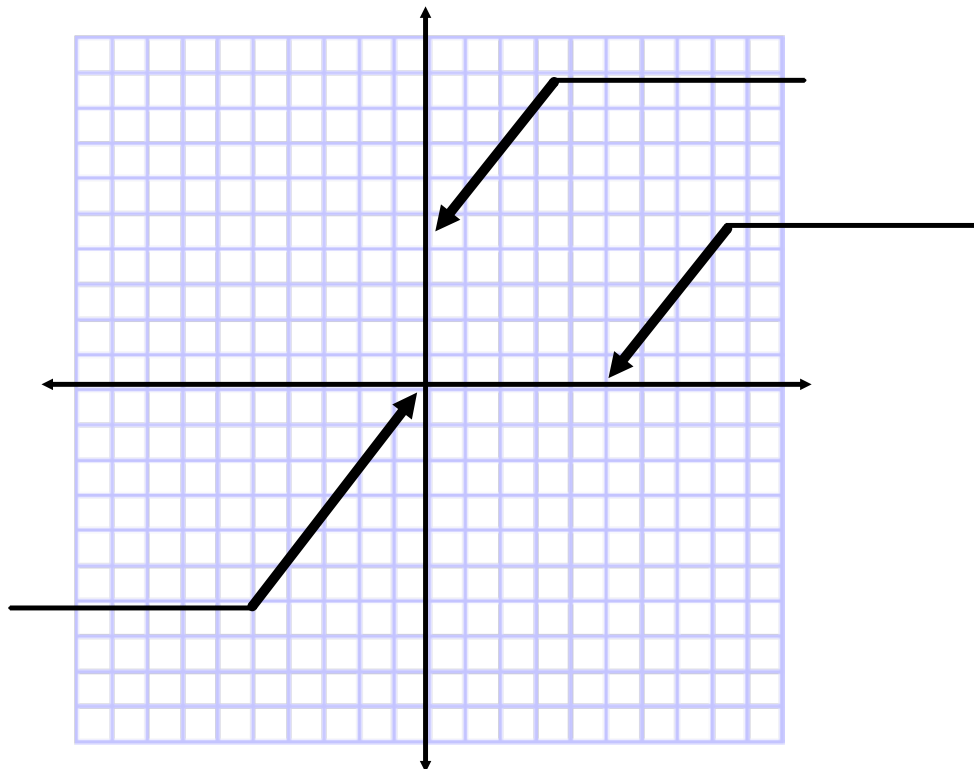
4) 7

9) n^{12}

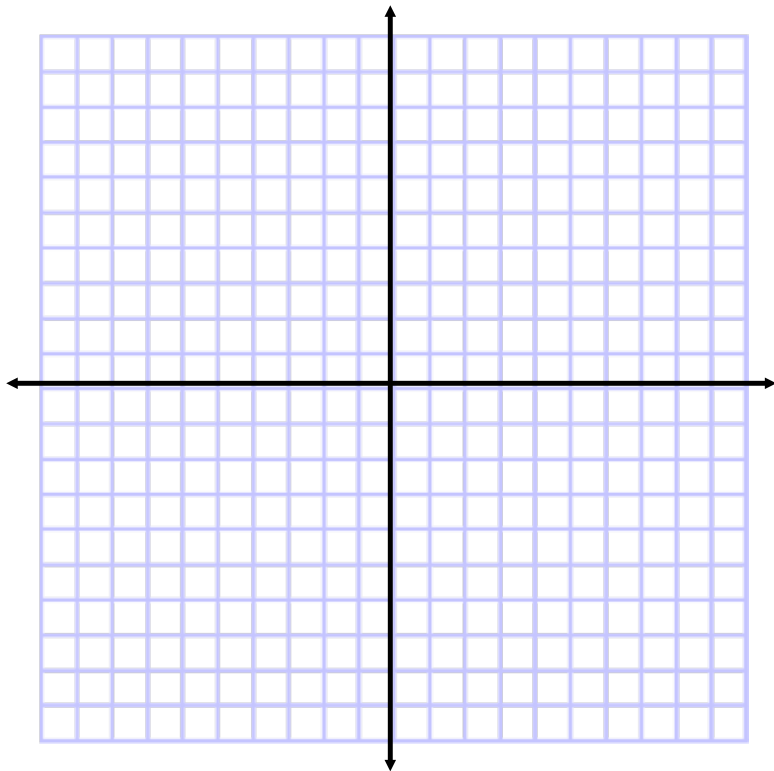
5) rational

10) a^{15}

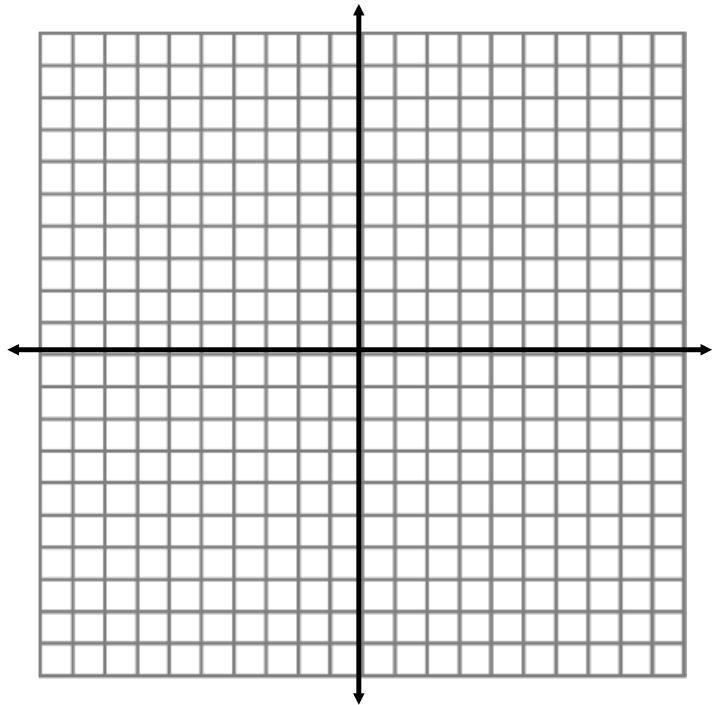
Coordinate Plane



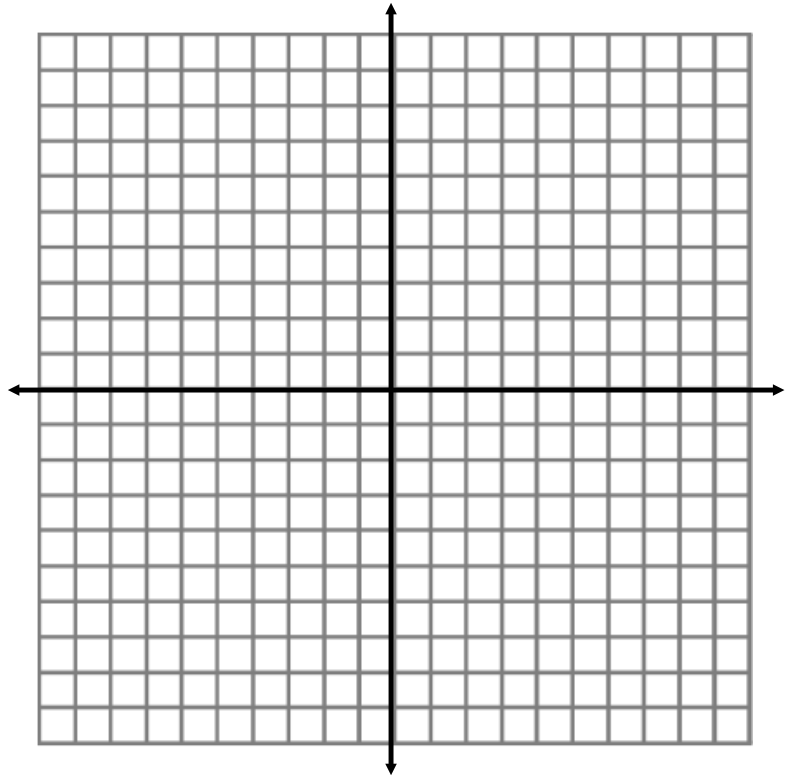
Quadrants



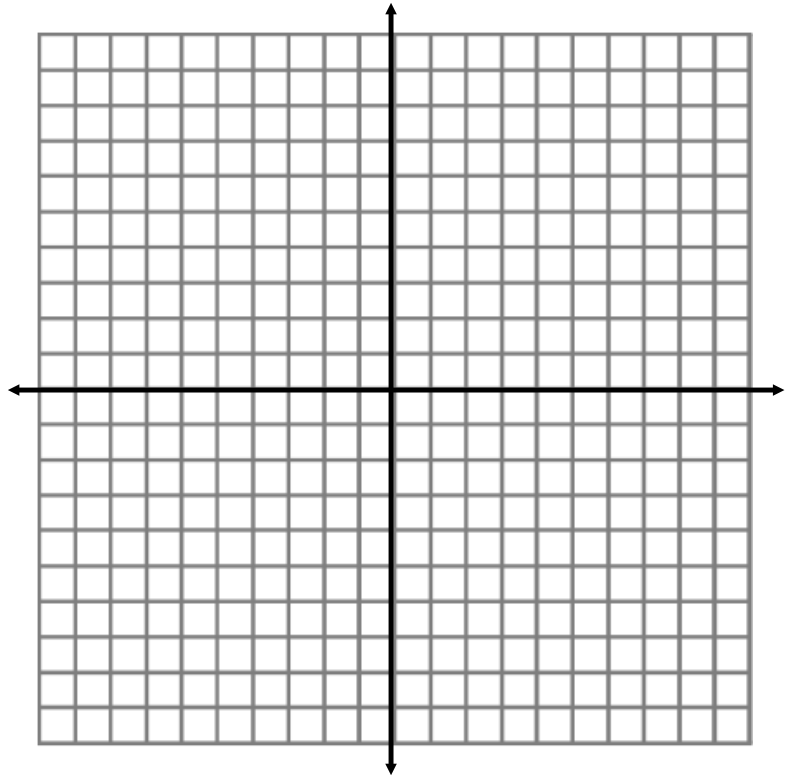
Plotting Points



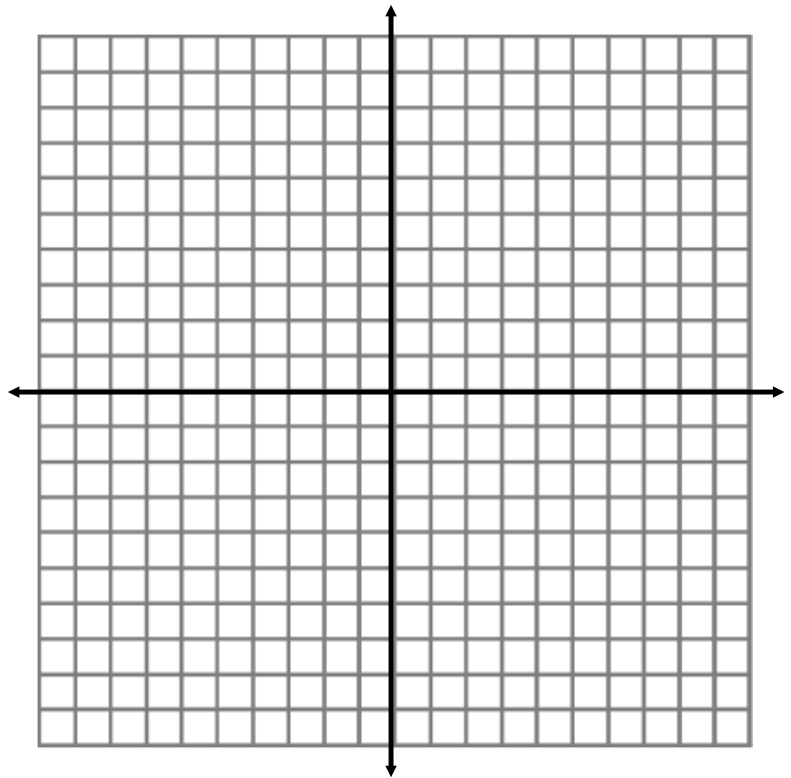
$$y = 3x$$



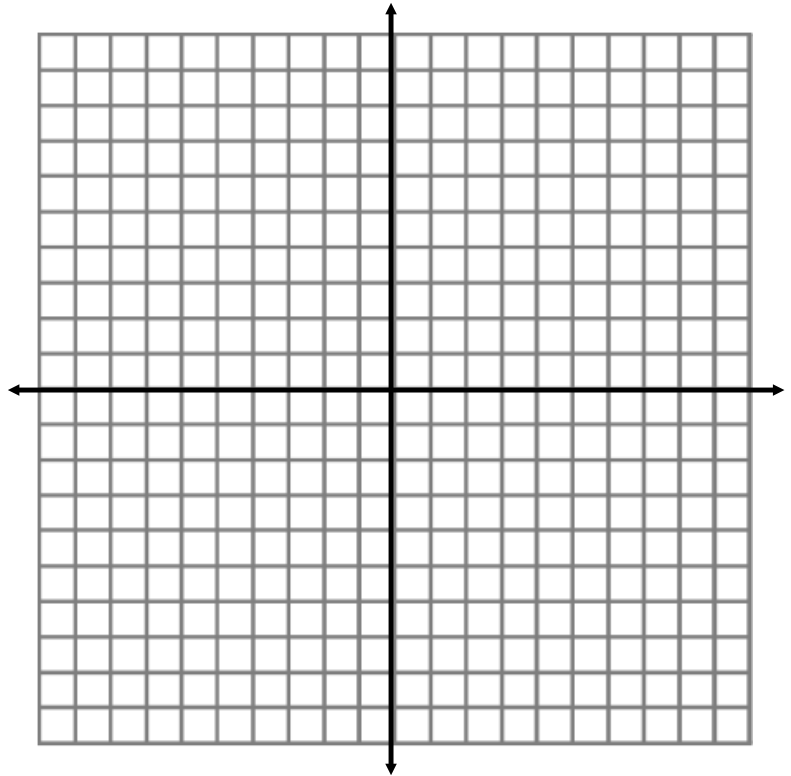
$$y = -2x + 5$$



$$y = \left(\frac{1}{3}\right)x - 7$$



$$2x + 3y = -6$$



Graph the following functions. (Hint: Think of all the points where the statement is true)

1) $y = 2$

2) $x = 5$

