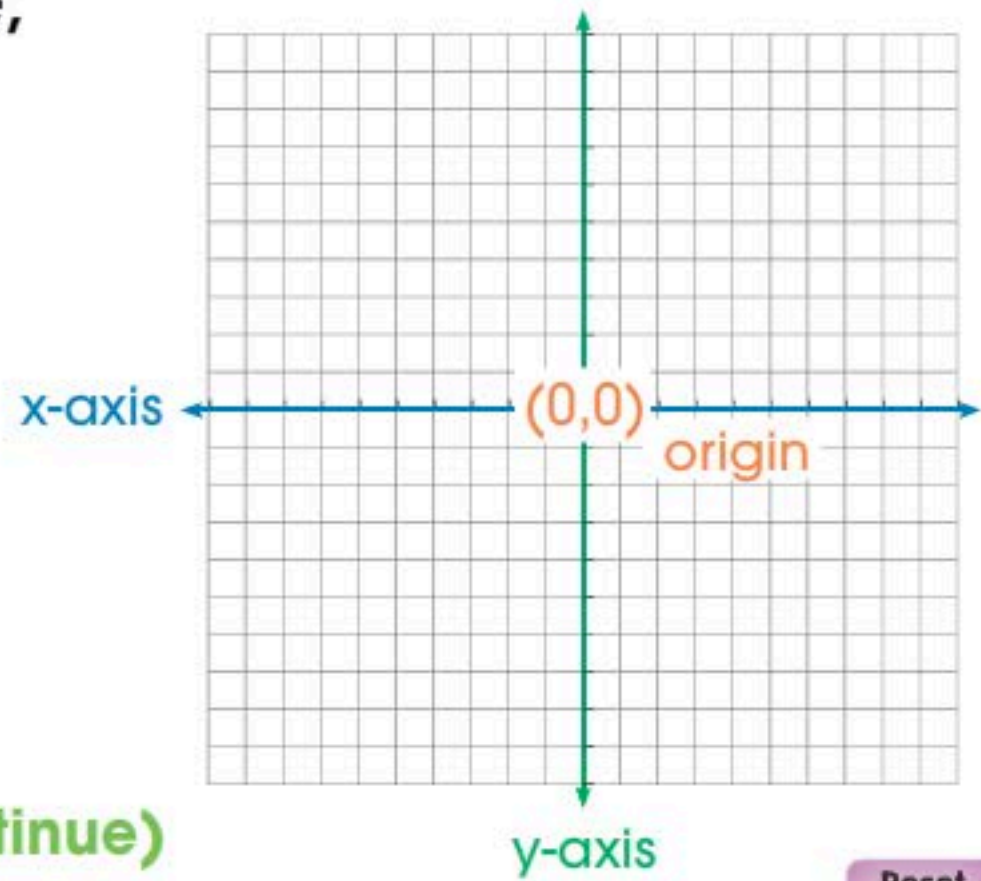




A **Coordinate Plane** is a graph containing two number lines, known as axes. The horizontal number line, or **x axis**, runs straight across. The vertical number line, or **y axis**, runs up and down. The two lines, or axes, intersect at the point  $(0,0)$ , called the **origin**.



(continue)

Reset

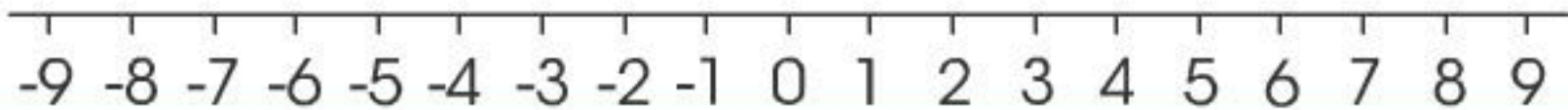


Annabelle is learning about graphing on a number line in her Algebra class. She is given a series of points to graph on the accompanying number line. Help Annabelle by dragging the corresponding letters to their correct spot on the number line below. (Use only whole numbers)

$x = -4$

$y > 5$

$z \leq -6$



Touch for Solution

x

y

z





Graph the value of  $x$  on the number line by dragging the corresponding point to its correct position. (Use only whole numbers)

$$x = 3$$



1/10

