Math 1: Algebra, Geometry and Statistics Ms. Sheppard-Brick 617.596.4133 http://lps.lexingtonma.org/Page/2434

Name: Date:

## Exit Ticket 36 - Intercept Form of Line

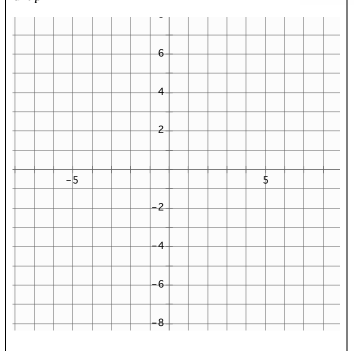
**CORE** 

A. Graph each of the lines.

1. 
$$x + 3y = 6$$

Find the x and y-intercepts:

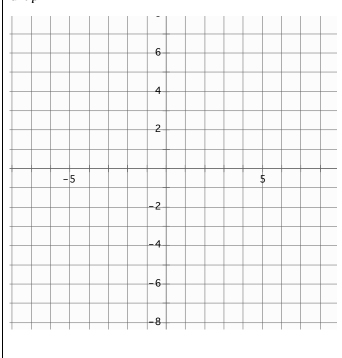
## Graph:



2. 
$$-5x + 2y = -2$$

*Find the x and y-intercepts:* 

## Graph:

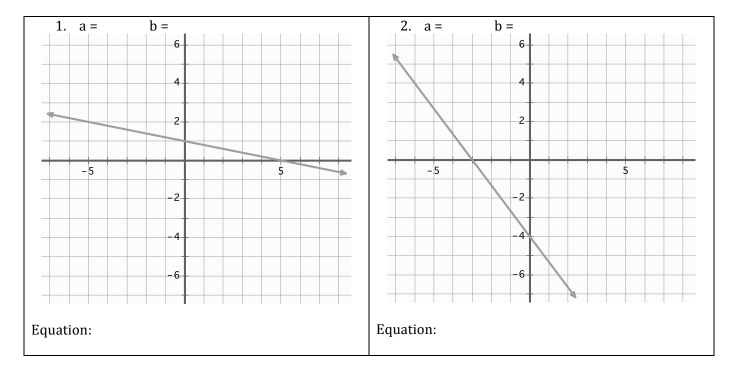




Math 1: Algebra, Geometry and Statistics Ms. Sheppard-Brick 617.596.4133 http://lps.lexingtonma.org/Page/2434

Name: Date:

B. Write an equation in intercept form for each of the graphs.



## **EXTENSION**

C. Write an equation in each form for the graph shown.

