Slope – Intercept Form

$$y = mx + b$$

Write the equation in slope-intercept form. Then give the slope and the y-intercept.

2	
۷.	

$$2x + y = 4$$

1.
$$-2y = 4x + 5$$

Slope-Intercept Form_____

Slope-Intercept Form_____

Slope_____y-intercept_____

Slope_____y-intercept____

4.

$$9-3y=3x$$

$$2y-4x+6=0$$

Slope-Intercept Form_____

Slope_____y-intercept____

Slope-Intercept Form_____

Slope_____y-intercept_____

Graph the line whose slope and y-intercept are given.

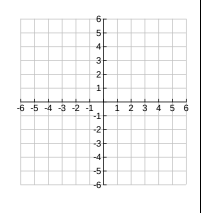
-6 -5 -4 -3 -2 -1

7.

$$b = 3$$

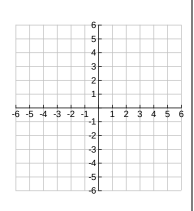
8.

$$m = 0$$



Use the slope and the y-intercept to graph each line.

7. y = 5x - 6

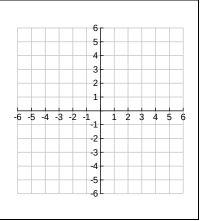


3

-3

1 2 3 4 5 6

8. $4y = \overline{5x + 12}$



Parallel Lines

Determine if the pair of lines are parallel.

$$3x - 2y = 2$$

$$6x = 4y - 9$$