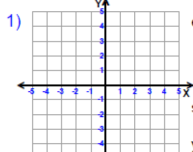
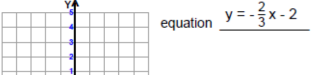
Graphing lines in slope-intercept form #1

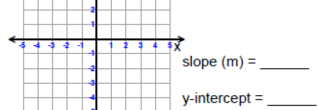
Sketch Each Line and Find the Slope and Y-intercept

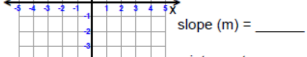


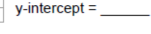
equation
$$y = -\frac{5}{2}x - 1$$
 2)

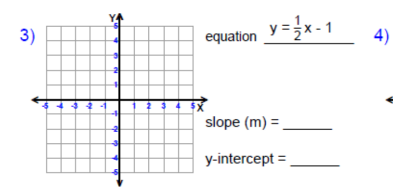


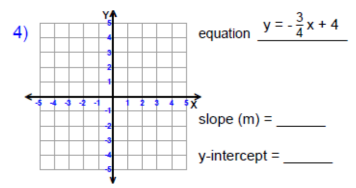


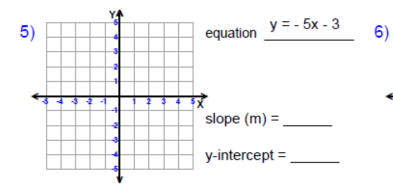


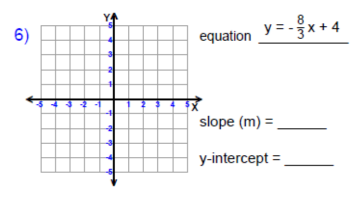


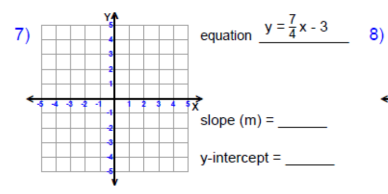


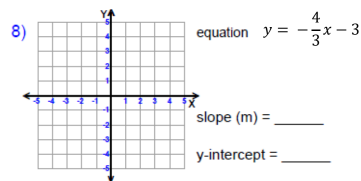




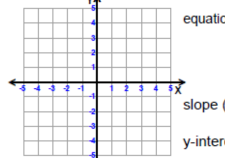






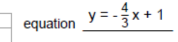


9)

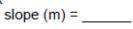


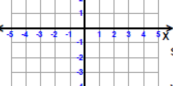
equation $y = \frac{1}{2}x + 4$ 10)





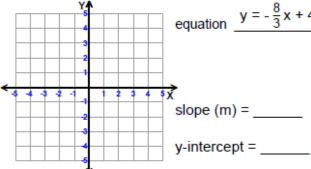




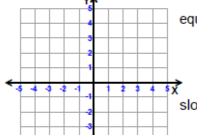


slope (m) =

11)



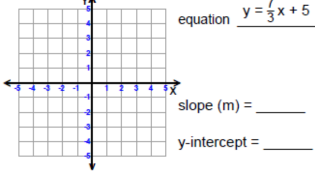
equation $y = -\frac{8}{3}x + 4$ 12)



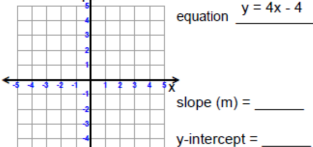
equation y = 2x - 2

slope (m) =

13)

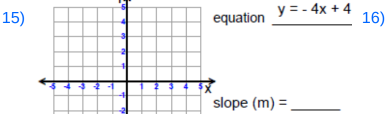


equation $y = \frac{7}{3}x + 5$ 14)

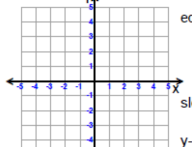


equation y = 4x - 4

slope (m) = _____



y-intercept = _____



equation y = 2x - 4

