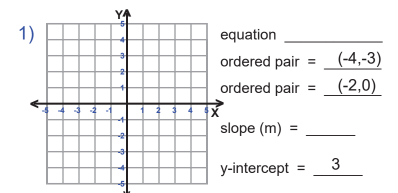
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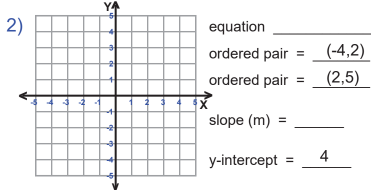
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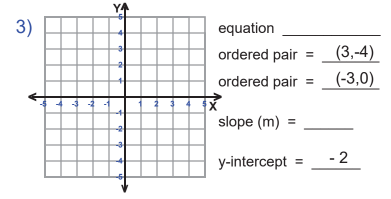
Teacher:

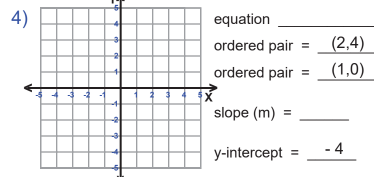
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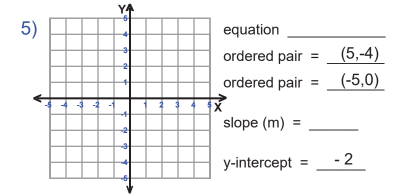
Sketch and Write the Equation For Each Line

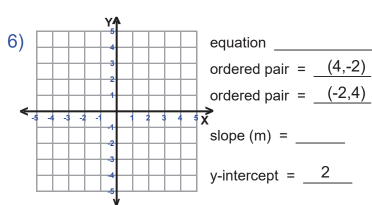


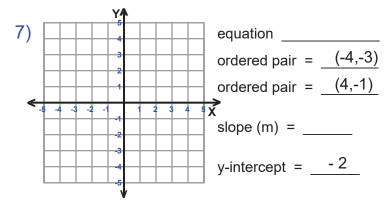


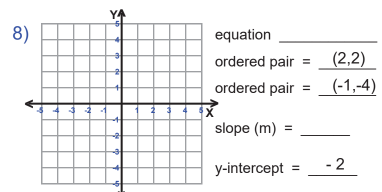














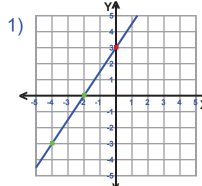
Name : _____

Score:

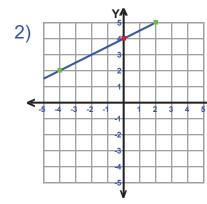
Teacher:

Date : _____

Sketch and Write the Equation For Each Line

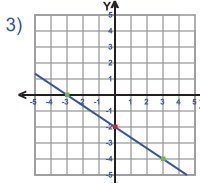


equation $y = \frac{3}{2}x + 3$ ordered pair = (-4,-3)ordered pair = (-2,0)slope (m) = $\frac{3}{2}$ y-intercept = 3

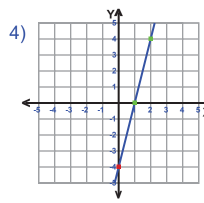


equation $y = \frac{1}{2}x + 4$ ordered pair = (-4,2)ordered pair = (2,5)slope (m) = $\frac{1}{2}$

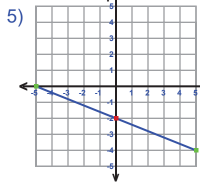
y-intercept = 4



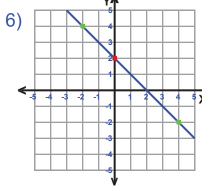
equation $y = -\frac{2}{3}x - 2$ 4)
ordered pair = (3,-4)ordered pair = (-3,0)slope (m) = $-\frac{2}{3}$ y-intercept = -2



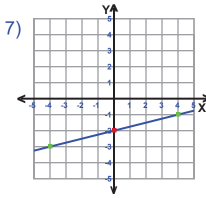
equation y = 4x - 4ordered pair = (2,4)ordered pair = (1,0)slope (m) = 4y-intercept = -4



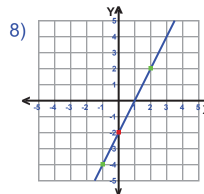
equation $y = -\frac{2}{5}x - 2$ ordered pair = (5,-4)ordered pair = (-5,0) xslope (m) = $-\frac{2}{5}$ y-intercept = -2



equation y = -x + 2ordered pair = (4,-2)ordered pair = (-2,4) xslope (m) = x y-intercept = x



equation $y = \frac{1}{4}x - 2$ ordered pair = (-4,-3)ordered pair = (4,-1) xslope (m) = $\frac{1}{4}$ y-intercept = -2



equation y = 2x - 2ordered pair = (2,2)ordered pair = (-1,-4)slope (m) = 2

y-intercept = __-2_

