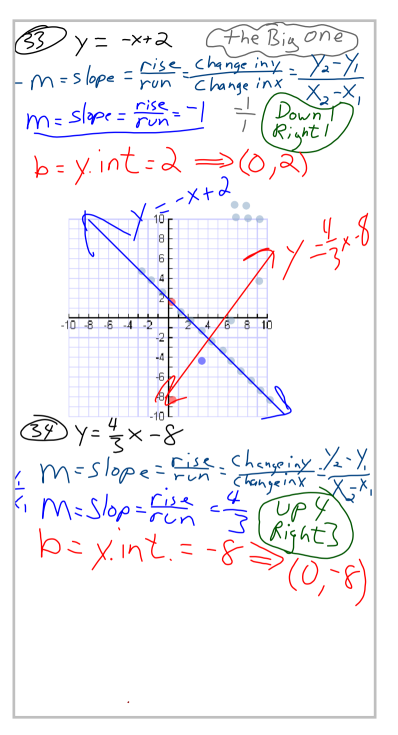
2/21/2007

Went over ever problem on the review packet

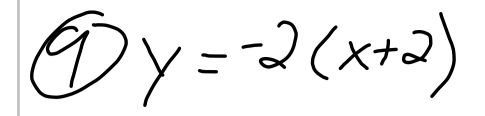
Every problem is now to be done, for a 35 point grade tomorrow

Tomorrow we will do every problem, and Friday you have the Chapter 4 Test!

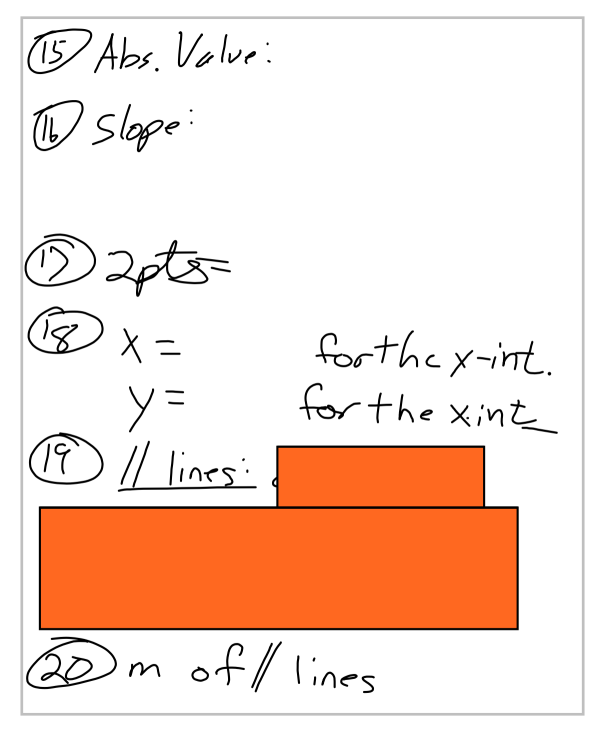
Title: Feb 21-11:59 AM (1 of 11)



Title: Nov 20-2:04 PM (2 of 11)



X	Y
7	0
<u> </u>	-2
0	-4
/	-6
7	-8



Title: Nov 20-2:20 PM (5 of 11)





I want 3 things
$$y - 4 = 3x$$

$$y = 3x + 4$$

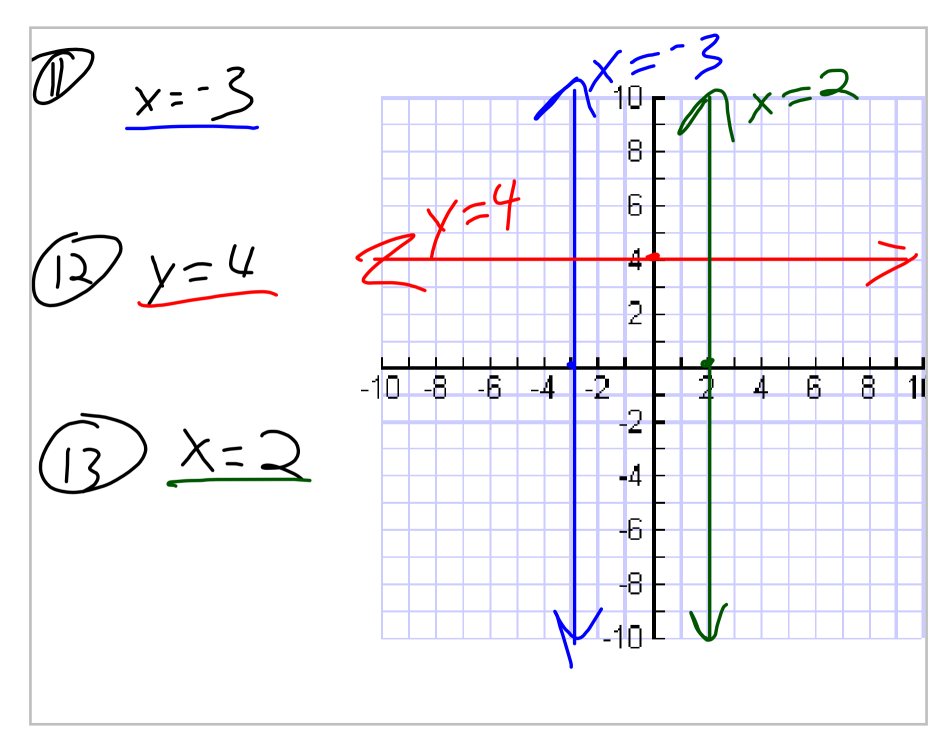
$$y = 3x + 4$$

$$M = Sbpe = run = 3$$

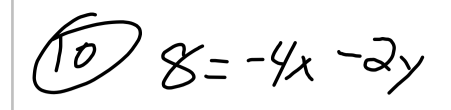
$$b = y - int = 4 \longrightarrow (0, 4)$$

Line A: -2x+y=10 -2x+y=10+2xLine B: -6x+3y=13 +6x +6x

Title: Nov 20-2:33 PM (9 of 11)



Title: Nov 20-2:40 PM (10 of 11)



Title: Nov 20-2:42 PM (11 of 11)