Section 3.4: Cont'd

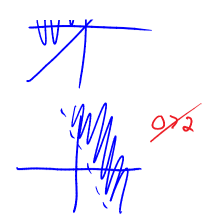
Tuesday, October 22, 2013 8:30 AM

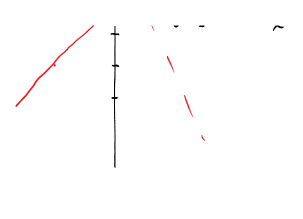
compound inequalities:

example: graph y>-2x+2 or x<-1

y≥x and 2x+y 72

2x+y >2 y >-2x+2





note: When graphing compound inequalities, you MUST show the intersection!

(change scale or continue lines off the sigh if necessary)

NOTE: absolute value inequalities!