

Pre-Algebra

Extra Help today

To do now:

- ✓ **Homework on your desk**
(Handout 4-2 #7-23 and
Page 181 #21 - 32 & 37 - 44)
- ✓ **Complete Warm Up**

Agenda:

- ✓ **Distributive property (?)**



Homework:

Redo the homework last night showing ALL steps, especially the changing of subtraction to addition and the sign after the subtraction to its opposite!

D-Block did not meet due to visiting the High School Tech Program

Oct 26-11:27 AM

Introduction to Algebra

Extra Help Today

Pass the homework forward.

Test on Thursday...Linear Equations

Oct 26-11:27 AM

Advanced Algebra

Extra Help today

To do now:

- ✓ **Homework on your desk**
- ✓ **Complete Warm Up**

Warm Up:

Find the slope of the line containing the following

points: $\left(2\frac{1}{6}, 0.4\right)$ & $\left(-0.\bar{8}, \frac{2}{5}\right)$

Agenda:

- ✓ **Combined Inequalities (10-4)**

Homework:

Page 470 - 471 #2-38 Evens

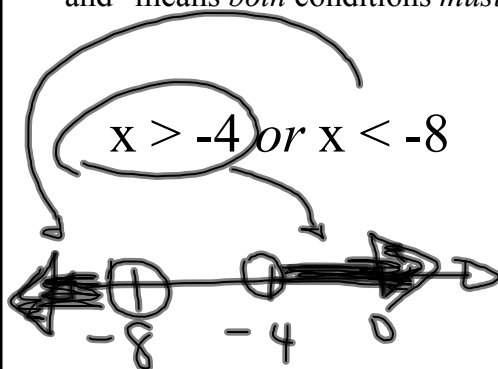


Oct 26-11:27 AM

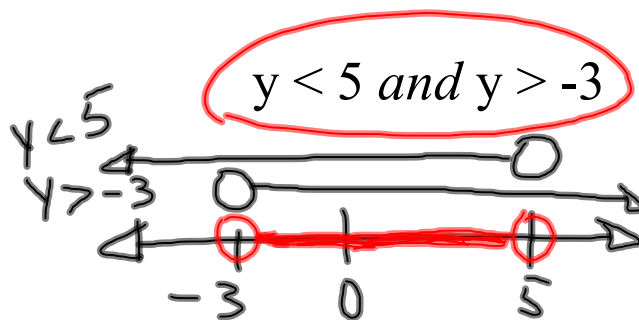
Combined Inequalities

"or" means one or the other can be true. "Today is Monday or it is November"

"and" means *both* conditions *must* be true. "Today is Monday AND it is November"



$$-8 > x > -4$$



$$-3 < y < 5$$

Nov 29-1:45 PM

$$-3 < 2A+1 < 7$$

$$2A+1 > -3$$

$$2A > -4$$

$$A > -2$$

$$2A+1 < 7$$

$$2A < 6$$

$$A < 3$$

Nov 30-1:00 PM