Warm Up Distribute and Combine Like Terms

a.
$$4(5x-2) - (3x+7)$$

$$\frac{20 \times t - 8 + -2 \times t^{-7}}{17 \times (-15)}$$

b.
$$-4(6y + 2x) - xy - y$$

 $-24y - 8x(-xy - y)$
 $-25y - 8x - xy$

Homework Questions?

38
$$4(x+2)-1(x+2)$$

 $4x+8-x-2$
 $3x+6$

$$(7+5r)3+(8+4r)2$$

$$21+15r+16+8r$$

$$7(5y+4)+8(1+3y)$$

$$35y+28+8+24y$$

$$9-36-9y$$

$$-27-9y$$

$$9(c+3)-3(c-3)$$
 $9(c+27-7c+21)$
 $2c+48$

On the top of your paper (by your name) rate yourself for this section:

- 4 I can summarize the concepts and explain it to others
- 3 I can apply the concept to answer questions correctly
- 2 I can apply the concepts but with some mistakes
- 1 I need help and know how to apply the concept
- 0 I can't apply the concept, even with help

Rating of 0-2 is a warning signal to me that you need help

Chapter 2 MATH-O

Put your **Name** and **Hour** on your **Board & Scratch Paper** (will be collected at end of the hr)

*Everything off your Desk except...

- Notes, Calculator, and MATH-O

Homework

Ch.2 Review wkst #1-13

(Dist Property & Comb. Like Terms)

*Reminder: TEST TOMORROW

*All Missing Work DUE TOMORROW