

## Warm Up

Solve and graph

$$38 \leq 2 - 3x$$

$$\frac{36}{-3} \leq \frac{-3x}{-3}$$

$$-12 \geq x$$

$$x \leq -12$$

**TEST PREPARATION (Wednesday, Feb. 26):*****MMS9:*****Page 307: Study Guide****Pages 308/9: Review Questions (I especially "like" #4, #7, #8, #11, #12, #15 and #16)****Page 310: Practice Test (I especially "like" #2 to #5)**