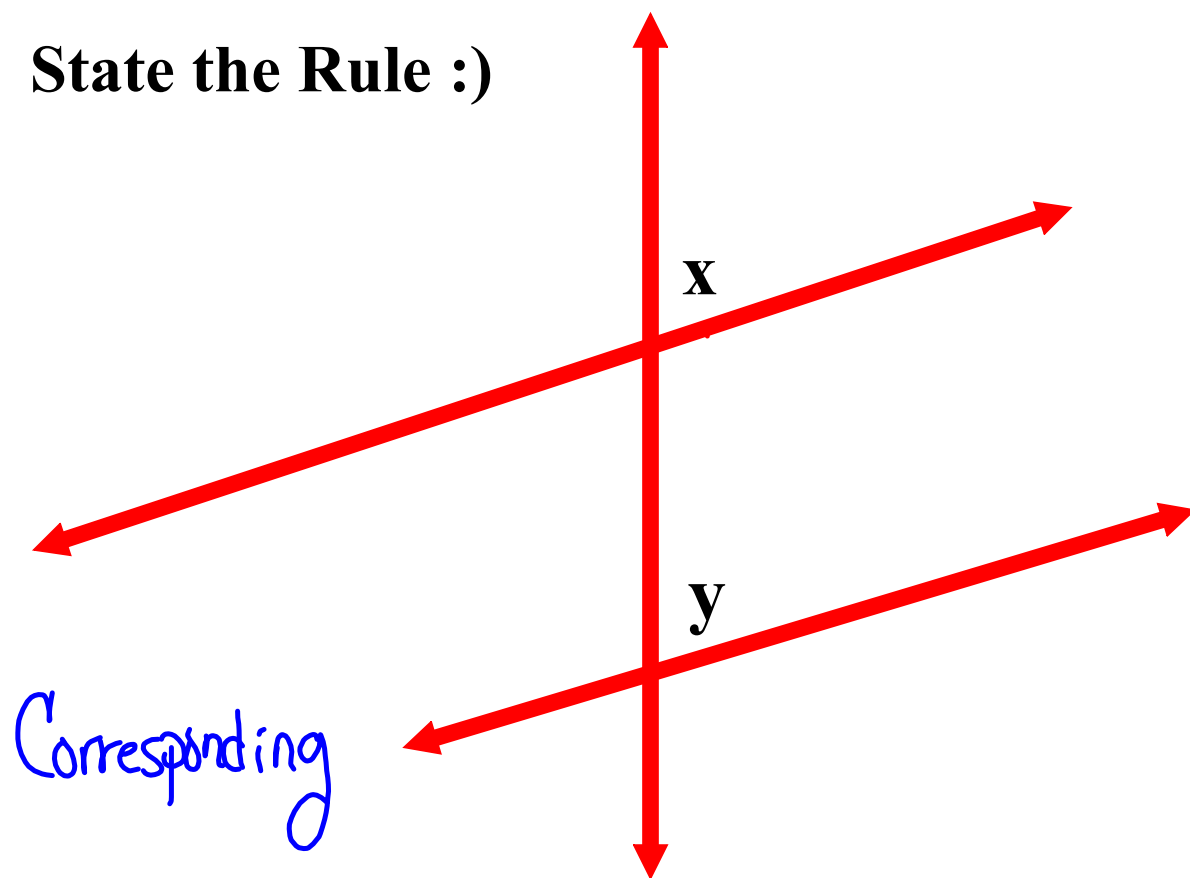
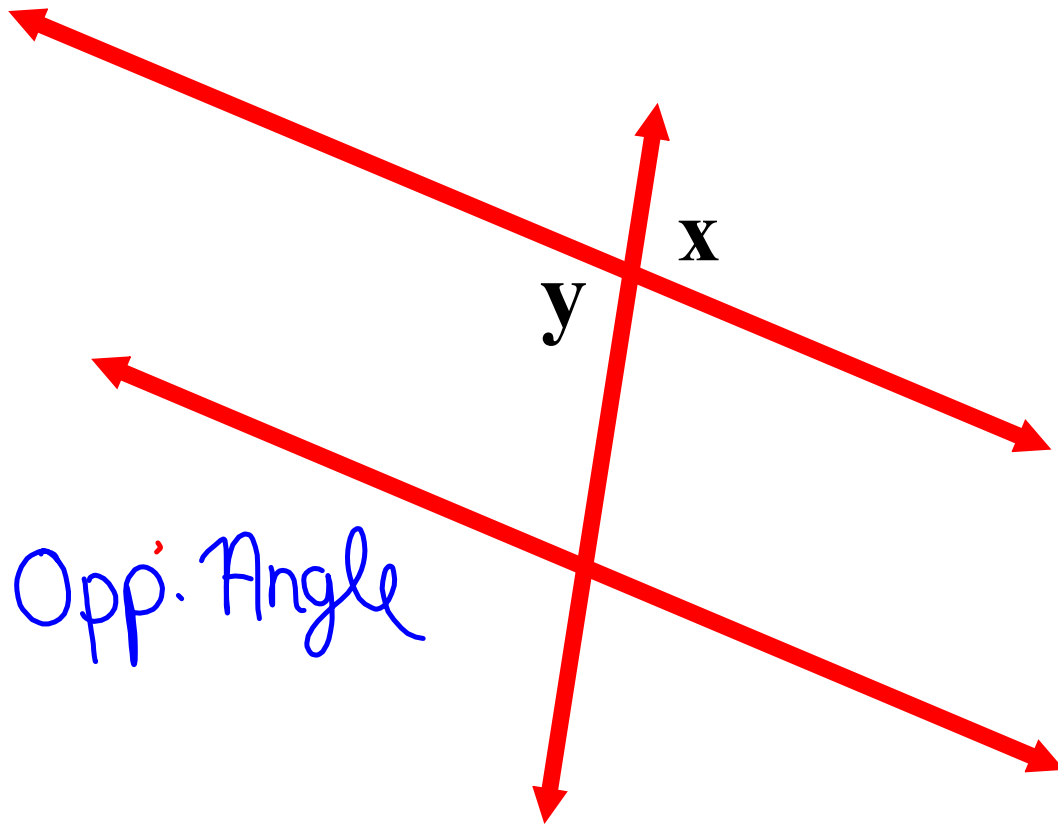


**State the Rule :)**

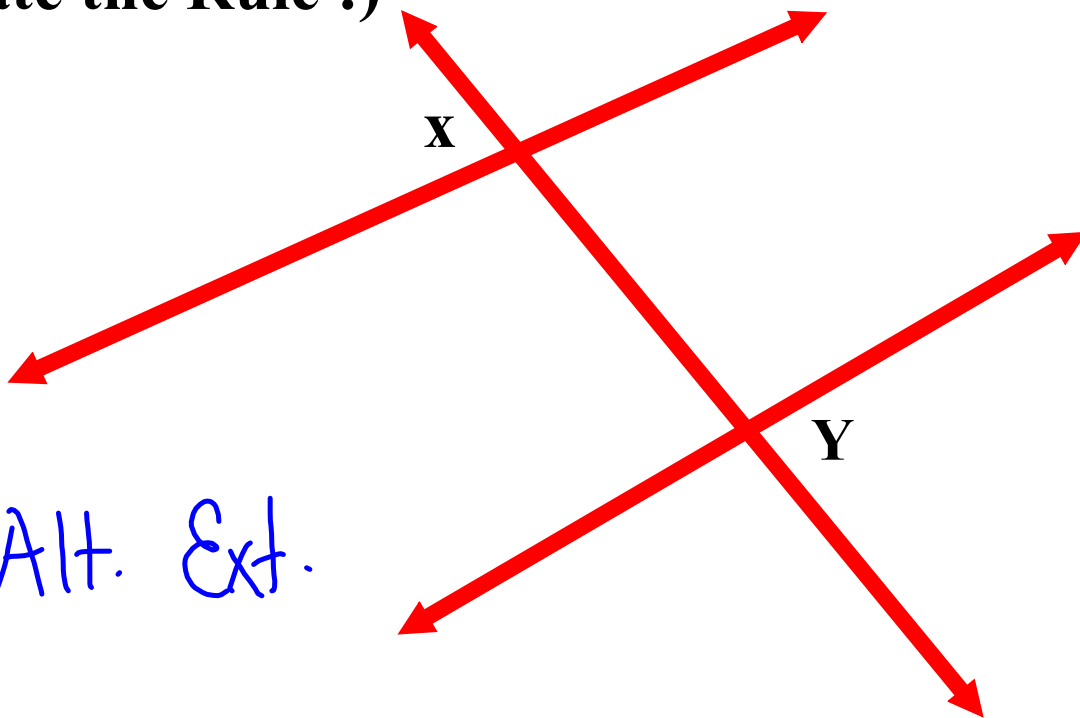


**State the Rule :)**

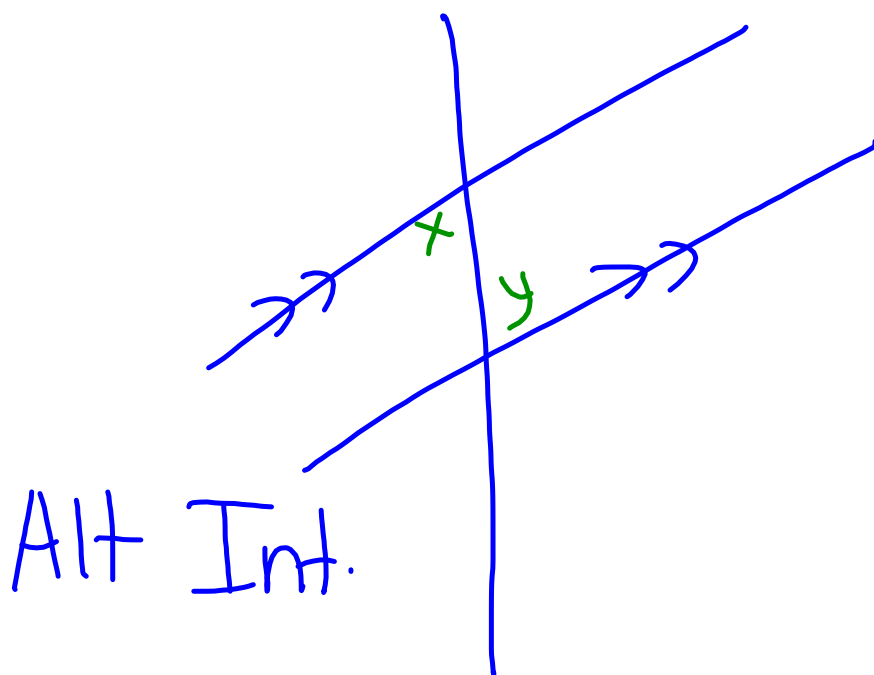


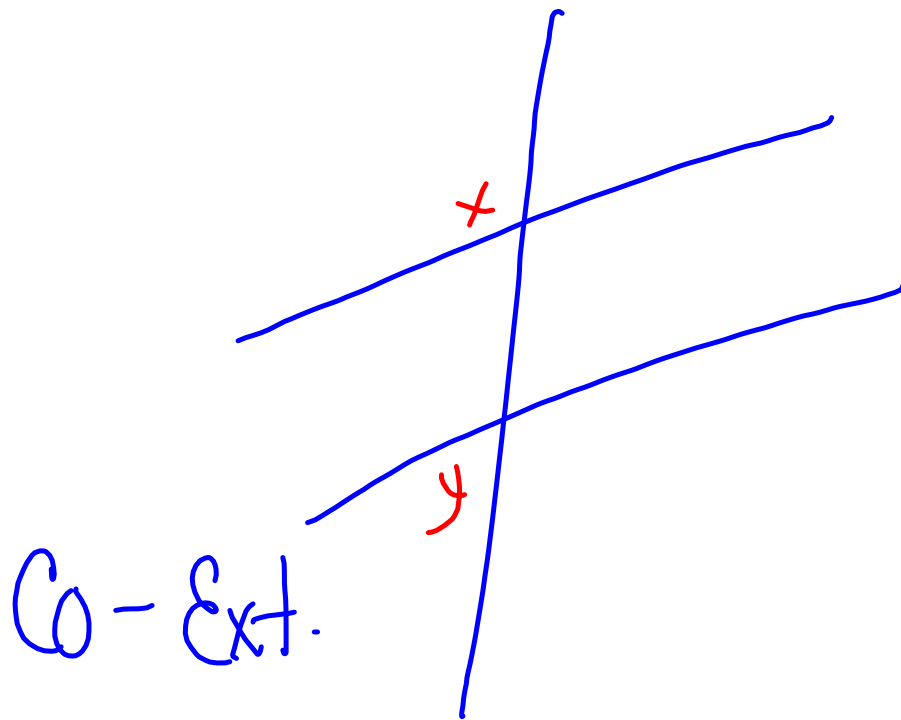
Opp. Angle

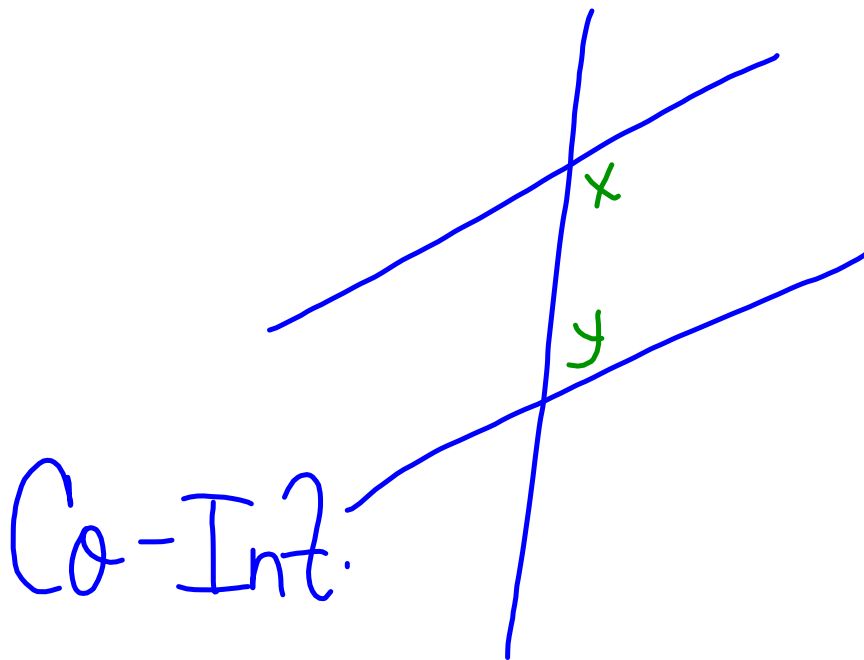
State the Rule :)

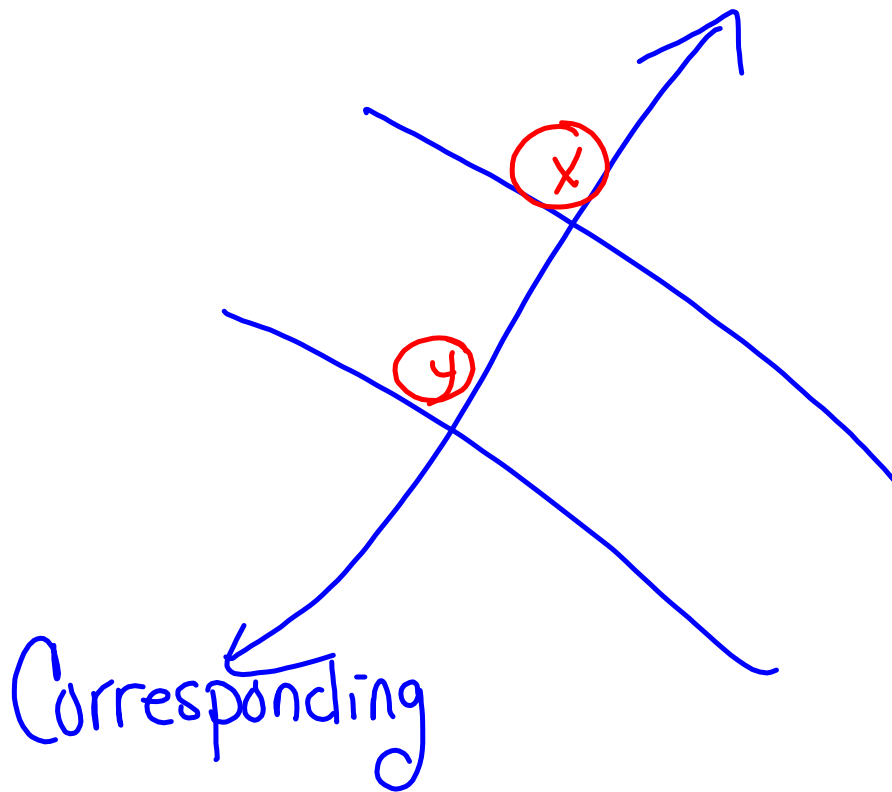


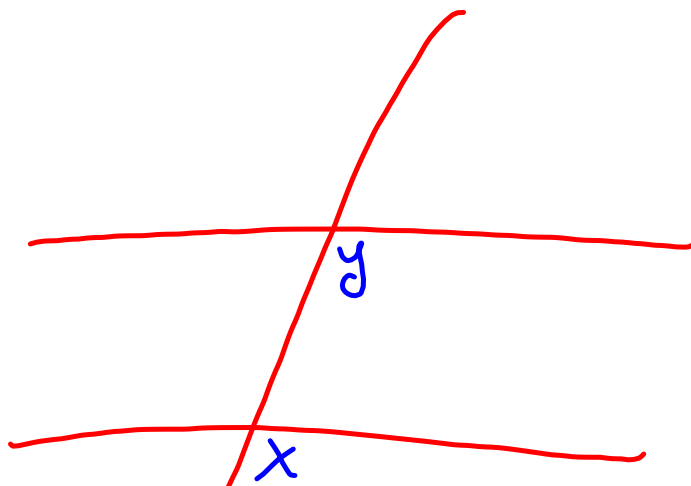
Alt. Ext.





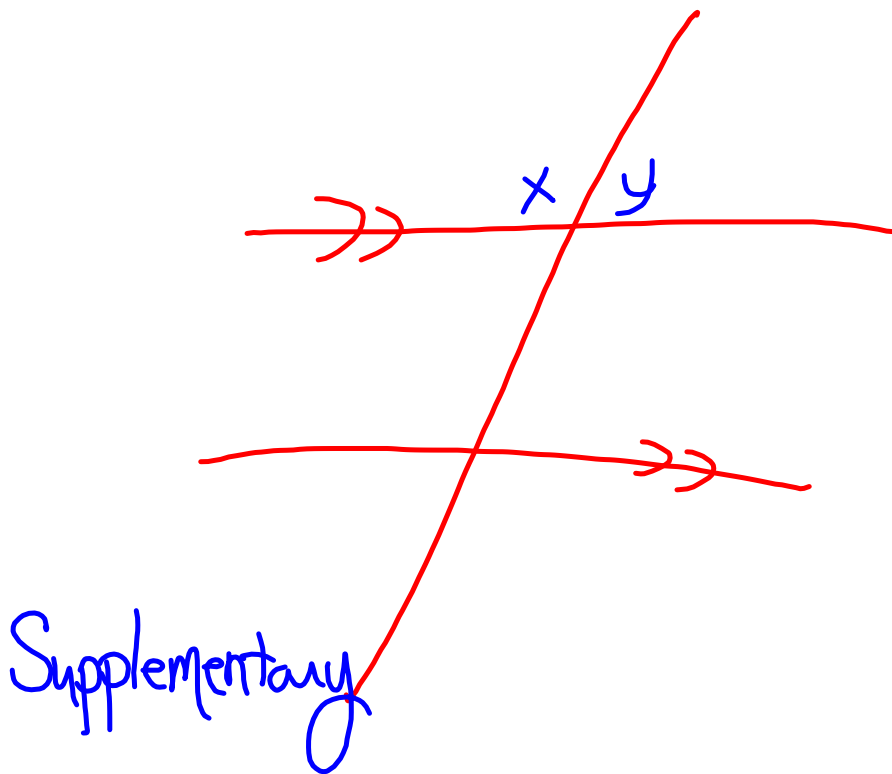


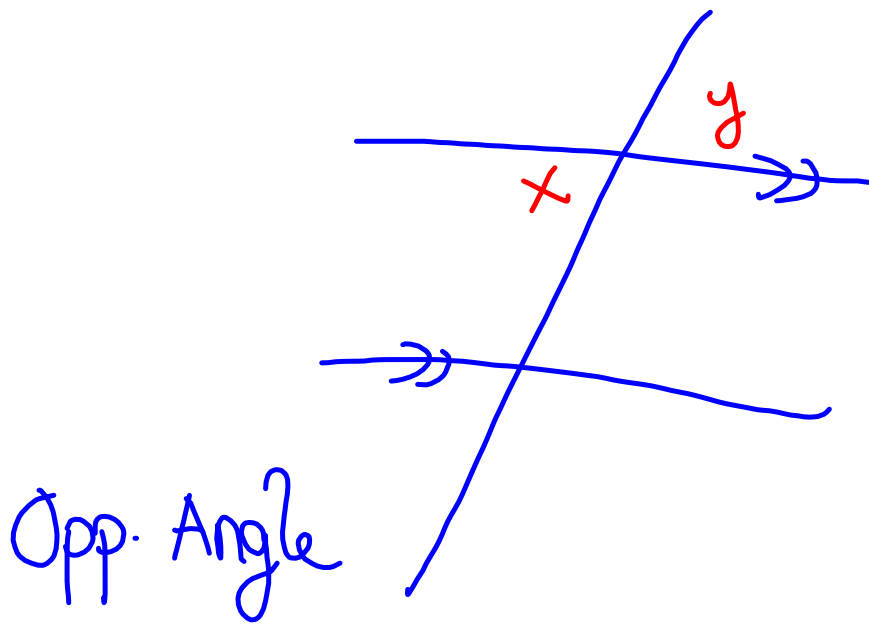


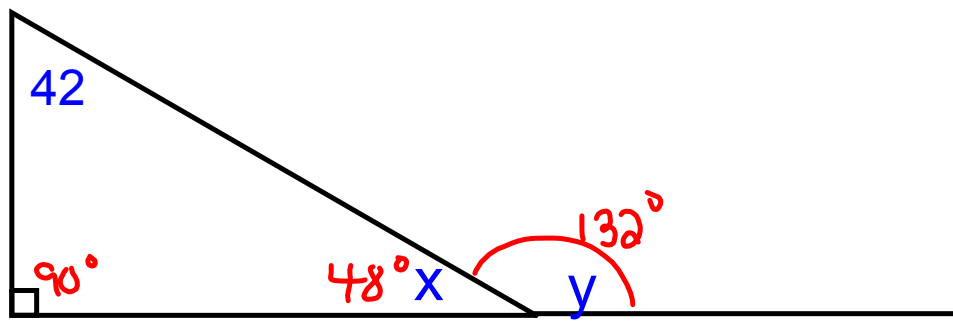


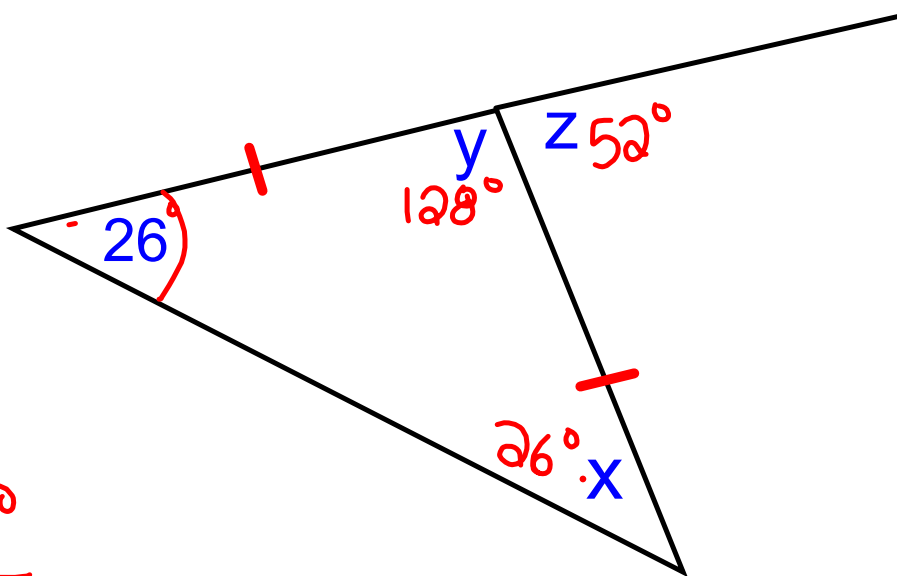
Corresponding





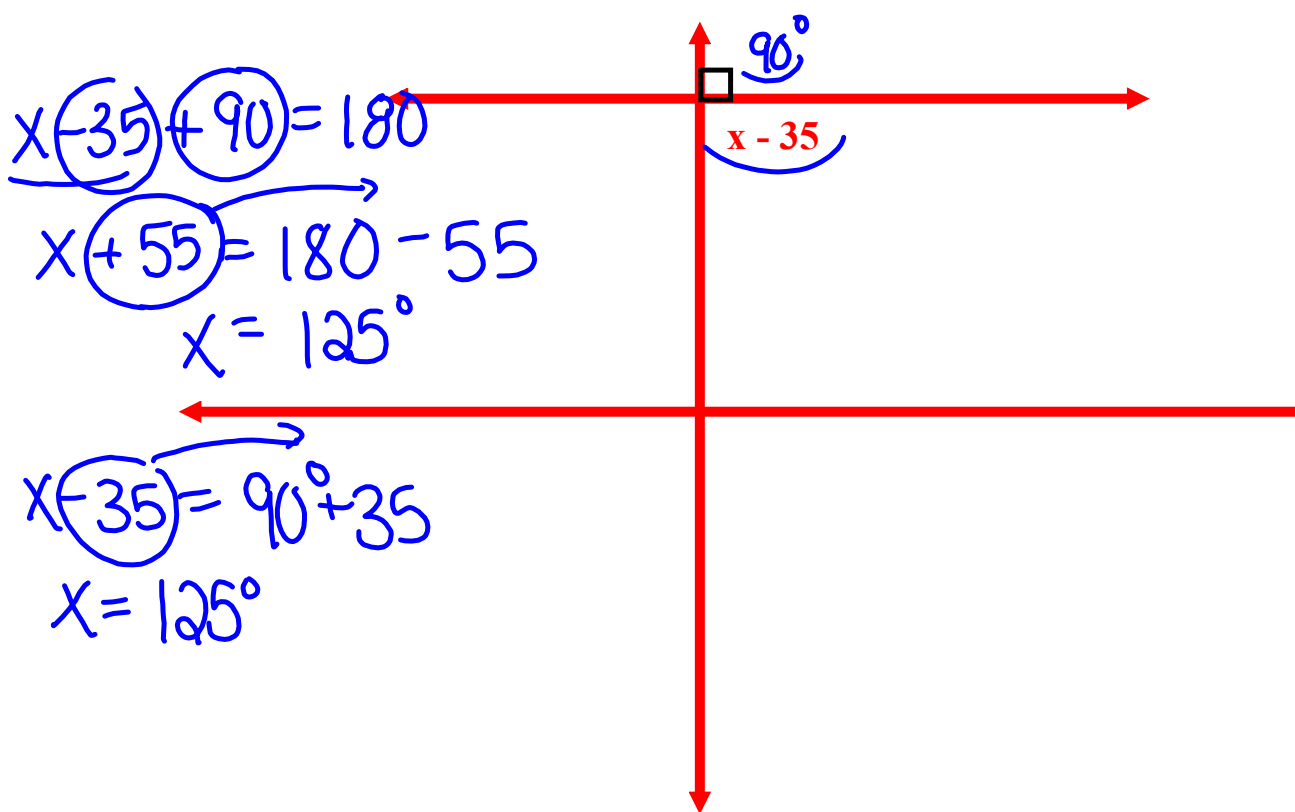






$$\begin{array}{r} 180 \\ - 52^\circ \\ \hline \end{array}$$

State the rule, then solve for x.



State the rule, then solve for x.

$x = \#$

$3x + 32 = 5x + 2$   
 $3x - 5x = 2 - 32$   
 $\frac{-2x}{-2} = \frac{-30}{-2}$   
 $x = 15$