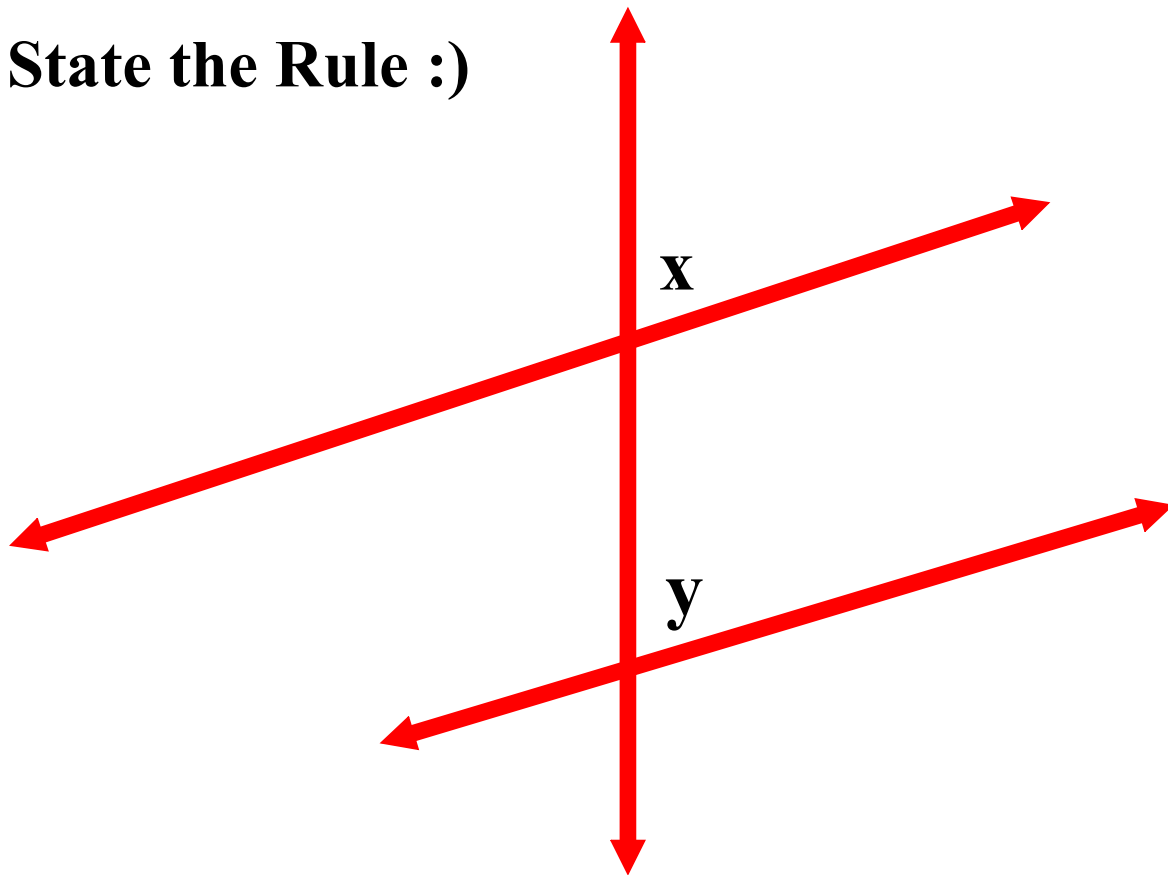
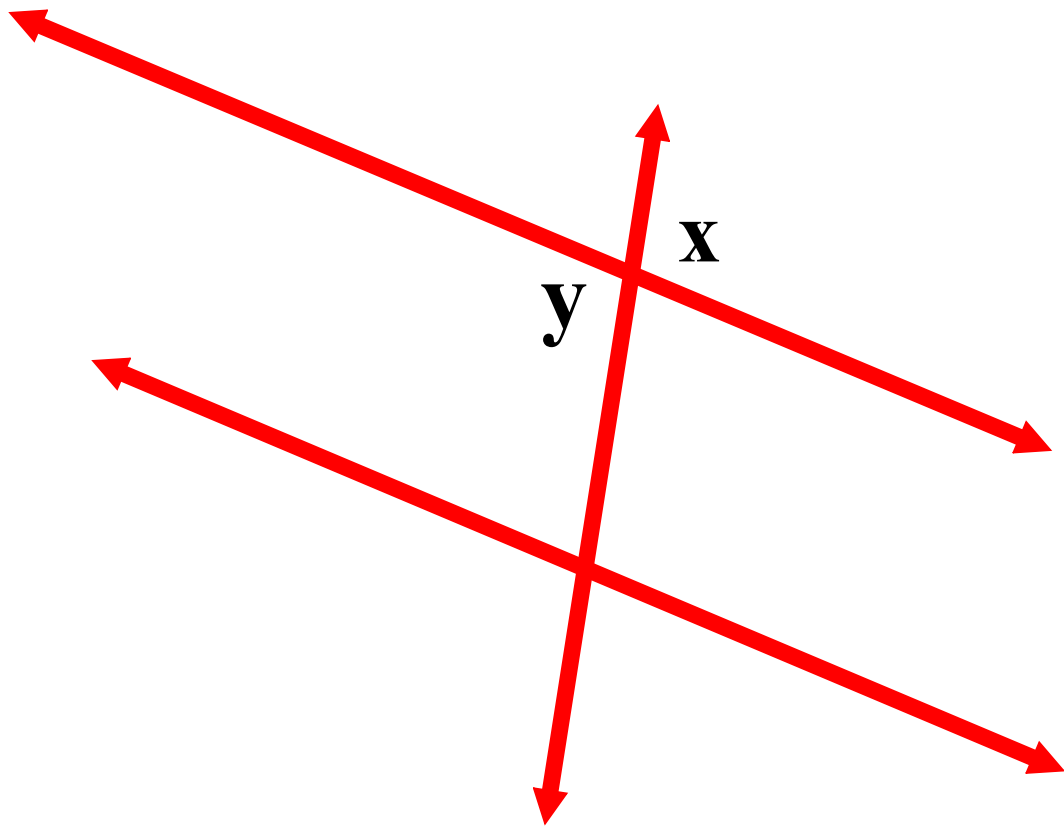


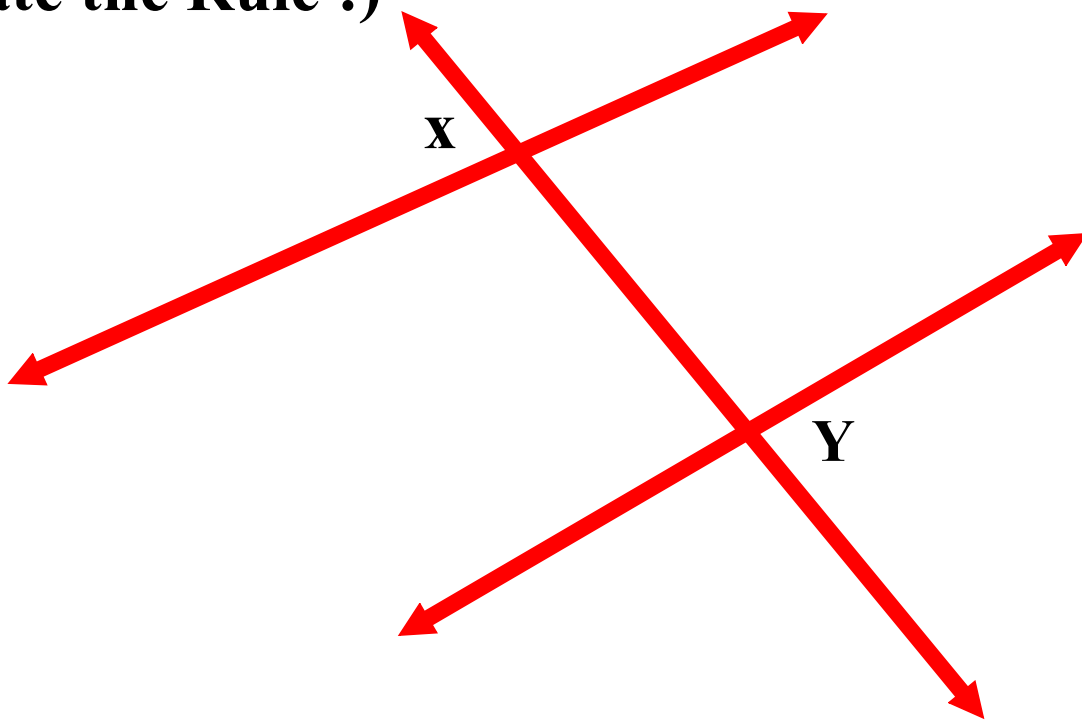
State the Rule :)

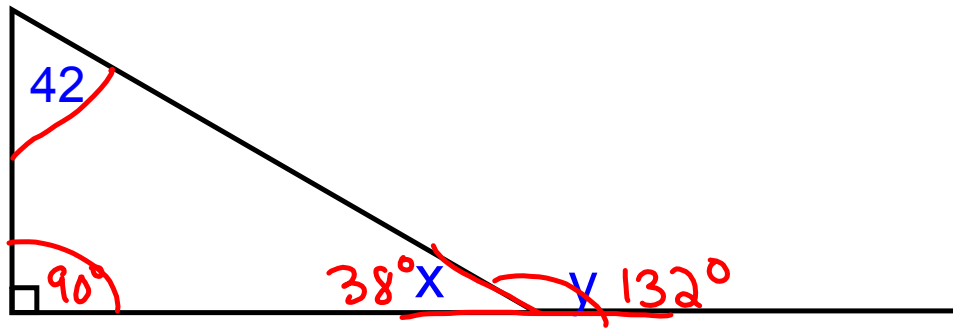


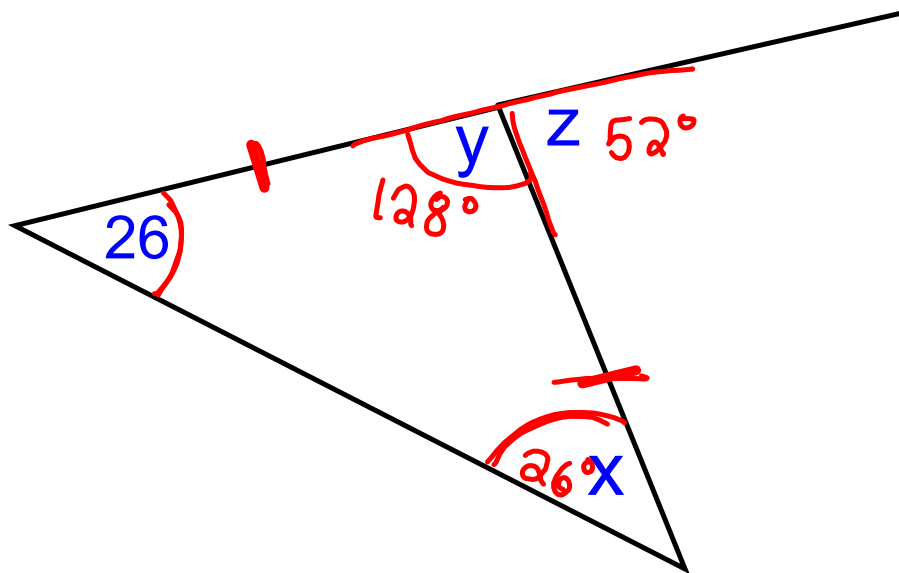
State the Rule :)



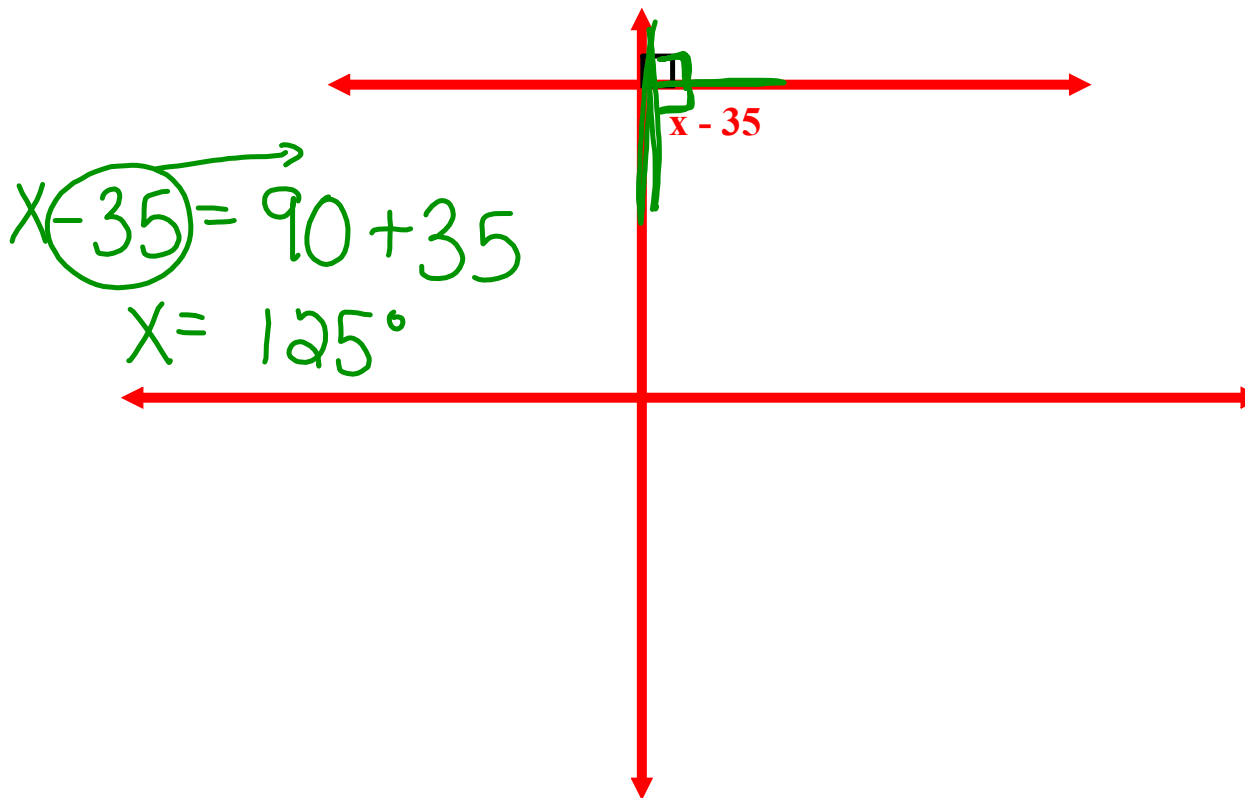
State the Rule :)







State the rule, then solve for x.

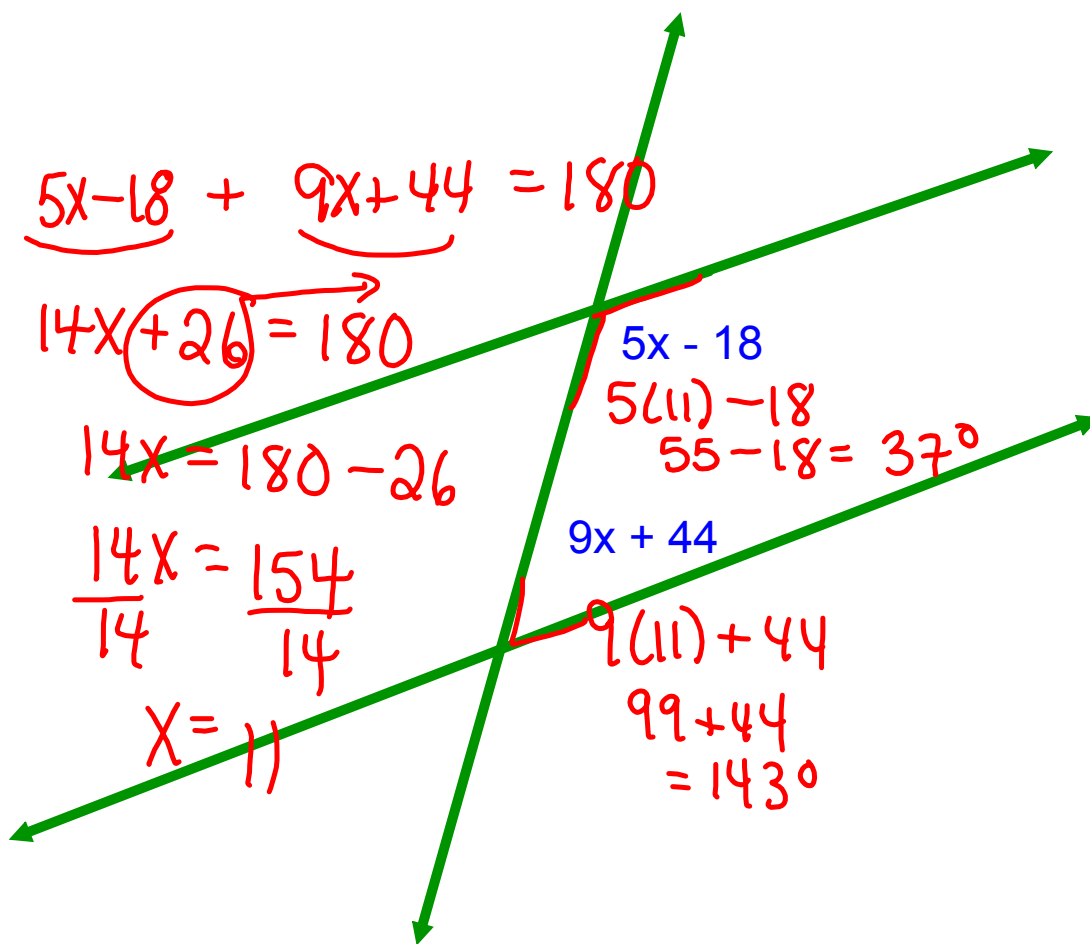


State the rule, then solve for x.

Diagram showing two parallel lines intersected by a transversal. The top-left angle is labeled $3(15) + 32$ and 77° . The top-right angle is labeled $5(5) + 2$ and 77° .

Handwritten work:

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



State the rule, then solve for x.

