Solve for X

 $\frac{4x-3}{11} + 7 = 10$ 

Questions to ask yourself....

\*What operation is furthest away from the Variable?

\*What is the inverse operations? (opposite)

\*Did I add, subtract, multiply and divide on BOTH sides of the equation? Equation

 $\frac{4x-3}{11} + 7 = 10$ 

X=

Check:

WE Do

Solve for X

$$\frac{5x-10}{5} + 11 = 20$$