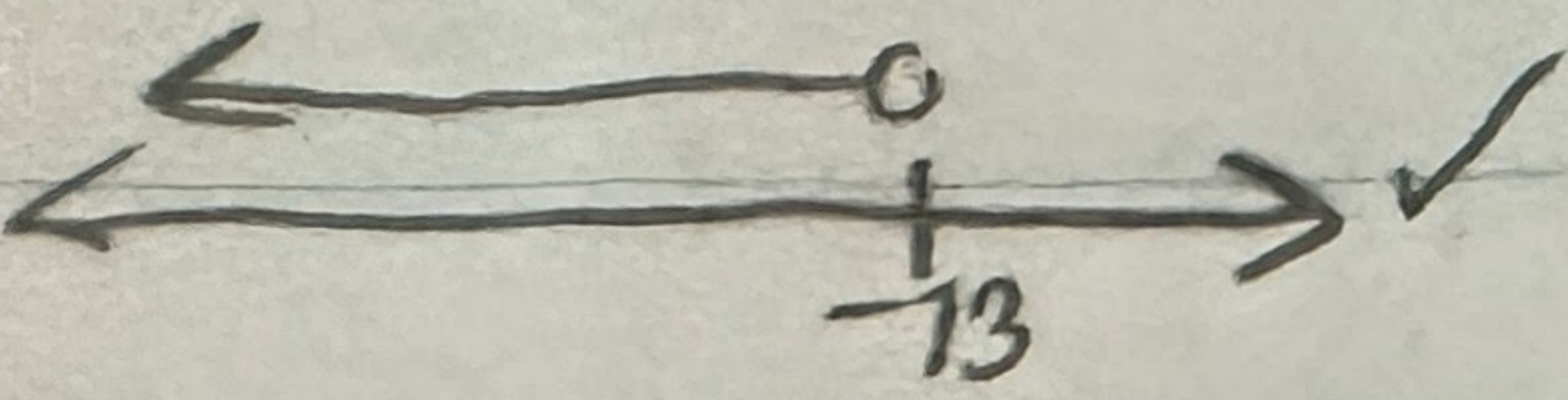


## Multiplication!

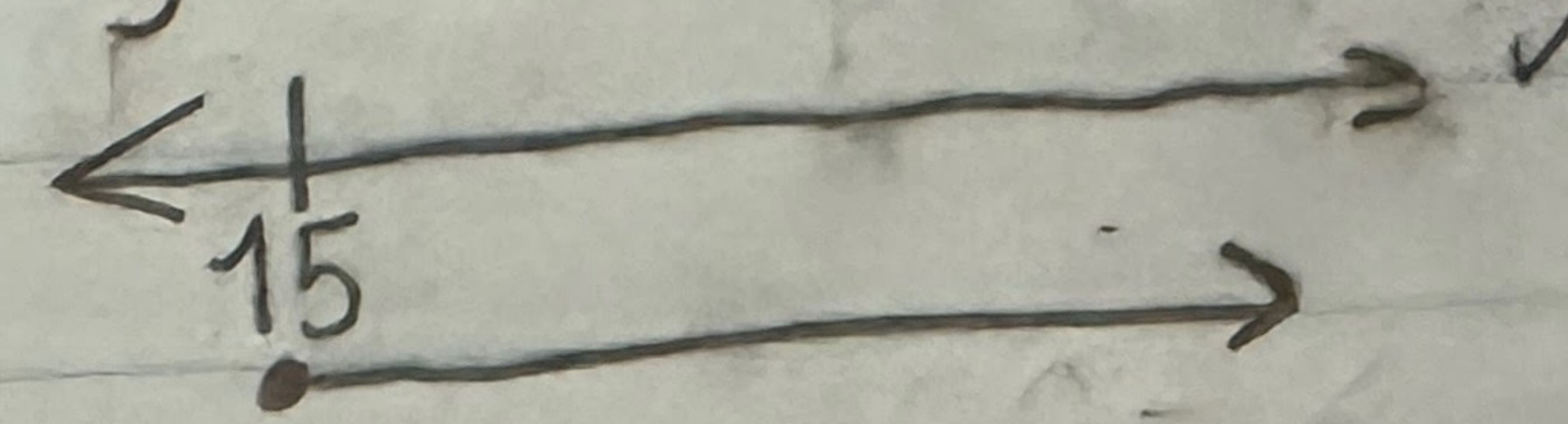
$$\begin{array}{r} -4 \\ \times 13 \\ \hline -4 \\ \times 13 \\ \hline -52 \end{array}$$

$$x \boxed{13} \quad \checkmark$$



$$(3) \frac{y}{3} \geq 5$$

$$y \geq 15 \quad \checkmark$$



## Summary reflection:

Solving inequalities is similar to solving equations because they both use inverse operations. One difference is the symbols are different. Another difference is I need flip inequality symbols when I multiply or divide a negative.

Hint: only flip the inequality symbols if you multiply or divide a negative.