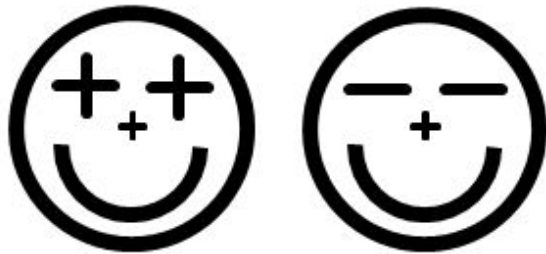


# Multiplying and Dividing Integers

Same Signs -  
POSITIVE

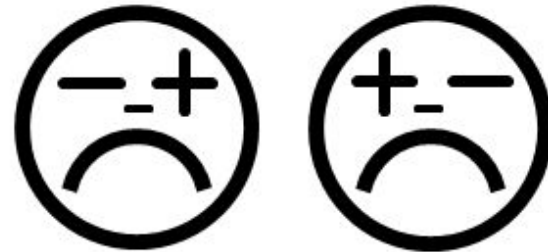


$$-9 \cdot -5 = 45$$

$$\frac{-72}{-8} = 9$$

Two negatives -  
MAKE A POSITIVE

Different Signs -  
NEGATIVE



$$-9 \cdot 5 = -45$$

$$\frac{72}{-8} = -9$$

One negative  
STAYS NEGATIVE