



Subtracting

change to adding the opposite

Multiplying & Dividing

Multiply / Divide

Same Signs
 $(pos)(pos)$ $(neg)(neg)$
 $\frac{pos}{pos}$ $\frac{neg}{neg}$

Answer is positive

Different Signs
 $(neg)(pos)$ $(pos)(neg)$
 $\frac{neg}{pos}$ $\frac{pos}{neg}$

Answer is negative

