

Addition

*Ask yourself

Like Signs - Add absolute values, attach sign

Unlike Signs - Subtract absolute values, use sign of number with greater absolute value

Subtraction

*Rewrite subtraction as its related addition problem

Keep first number same

Change subtraction to addition

Write the opposite of second number

* Use addition rules

Operations with Decimals

*Like signs ? Answer POSITIVE
Unlike signs ? Answer NEGATIVE

*Line up the last digits not decimal points

*Count decimal places

Divisor must be a whole # to do long division

*Move the divisor's decimal point to make it a whole number

*Move the dividend's decimal point the same number of places

*Rewrite the problem and do the long division.

Multiplication

Division