## Fractions

## To add or subtract a fraction, the must be the same.

$2 / 3+1 / 3=$
$4 / 7-2 / 7=$
$33 / 8+21 / 8=$

What to do if the denominators aren't the same??
$3 / 5+1 / 10=$
$5 / 9-1 / 3=$

What is a reduced fraction?
$4 / 20=$

9/21 =

How does Factoring help?

How do we do Cole's "rainbow" method?

## Decimals

Which math skill is essential when adding or subtracting decimals?
A) Addition
B) Subtraction
C) Place value
D) All of the above

When adding or subtracting, make sure your values (numbers) are lined up above or below the number with the same place value.
$45.82+6,14=$
$73.16-5.02=$

Using the ___ will help keep your numbers in the right place value position.
$45206.0421+0.0005=$
$5423.896+7844.042+12.98+6.002$

