## simplify



$$
\frac{2}{4}=\frac{2 \times 1}{2 x^{2}}=\frac{1}{2}
$$

common denominator
 denominator of 2 and 5

## greatest common factor

Factors of $12-1,2,3,4,(6) 12$ Factors of $18-1,2,3,(6,9,18$ GCF is 6

Least common multiple Multiples of $12-12,24,(36) 48,60,72$ Multiples of $18-18,36$ 54, 72, 90, 108 $\mathscr{L C M}$ is 36

$25 \%$


Symbol for percent
25 out of 100


## divisibility <br> 6 is divisible by 3 but $\mathcal{N O T}$ by 5.



## multiple

Multiples of $12-12,24,36,48,60,72$ Multiples of $18-18,36,54,72,90,108$

## factor

To find the product, I need to multiply factors.

$$
2 \times 3=6 \quad 15=5 \times 3
$$

## estimate

Estimate the product.
It's about $10 \times 20$

$$
12 \times 18
$$ or 200.



cups, pints, gallons
capacity

Amount of pourable substance a container can (or does) hold.
milliliters, liters

## circumference

the distance around a circle

## diameter


$\approx 3.14$
pi $\underline{22}$ $\pi$

## My Typical School Day



## pint <br> 2 cups

tall glass of
lemonade 1 pt.


Metric Markings on
Reverse Side


quart
2 pints 1 qt.

fluid ounce
$\frac{1}{1}$ of a pint
about 30 ml
16

$$
\frac{1}{8} \text { of a cup }
$$

## liter

a little more than a quart
1 L

## milliliter

about 20 drops

> of water

$$
\text { about } \frac{1}{5} \text { of a teaspoon }
$$



## cubic inch 1 in $^{3}$

$231 \mathrm{in}^{3}$

cubic foot ${ }_{\text {atout } 7 \text { ngathons }}$


## cubic yard $1 \mathrm{yd}^{3}$

The amount of mulch

