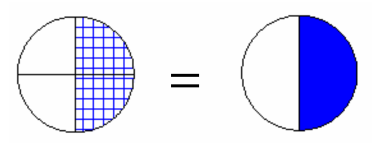
# simplify



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

#### common denominator

$$\frac{1}{2} + \frac{2}{5} = \frac{5}{10} + \frac{4}{10} = \frac{9}{10}$$

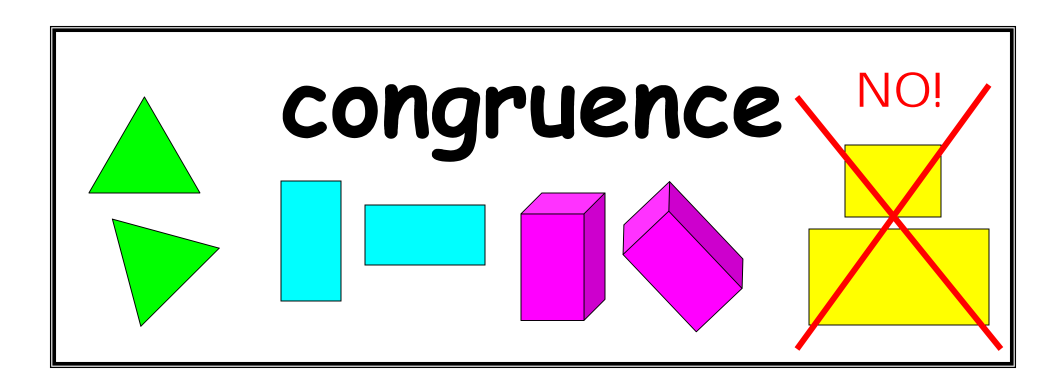
$$\frac{2}{4, 6, 8, 10, 12} = \frac{5}{10, 15} = \frac{9}{10}$$
10 is the common denominator of 2 and 5

#### greatest common factor

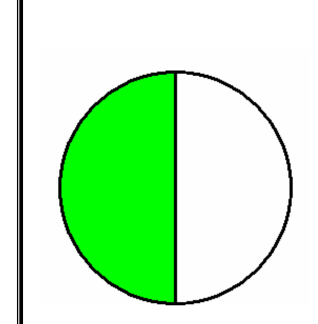
```
Factors of 12 – 1, 2, 3, 4, 6, 12
Factors of 18 – 1, 2, 3, 6, 9, 18
GCF is 6
```

#### least common multiple

```
Multiples of 12 - 12, 24, 36, 48, 60, 72
Multiples of 18 - 18, 36, 54, 72, 90, 108
LCM is 36
```

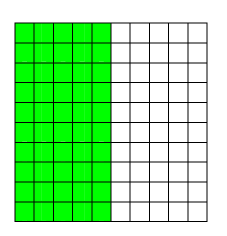


25% %
Symbol for percent
25 out of 100

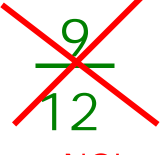


## percent

50%

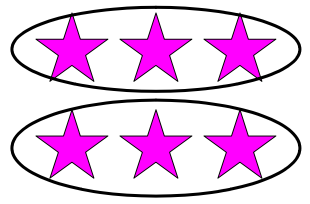


# improper fraction



NOi

divisibility



6 is divisible by 3 but NOT 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.

$$2 \times 3 = 6$$

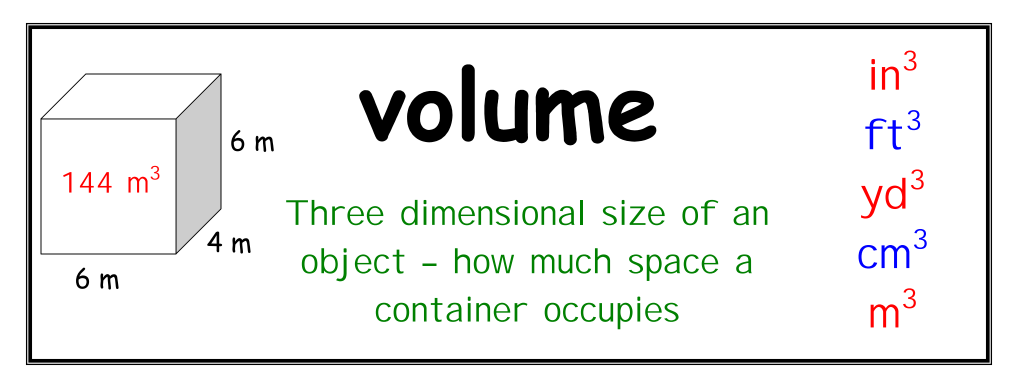
$$15 = 5 \times 3$$

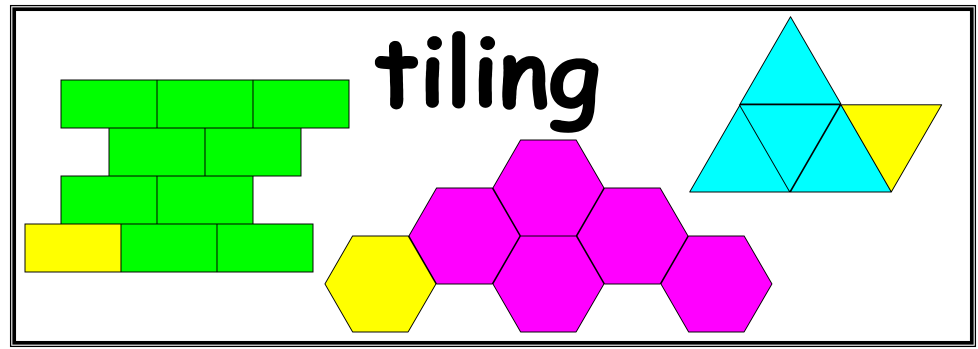
#### estimate

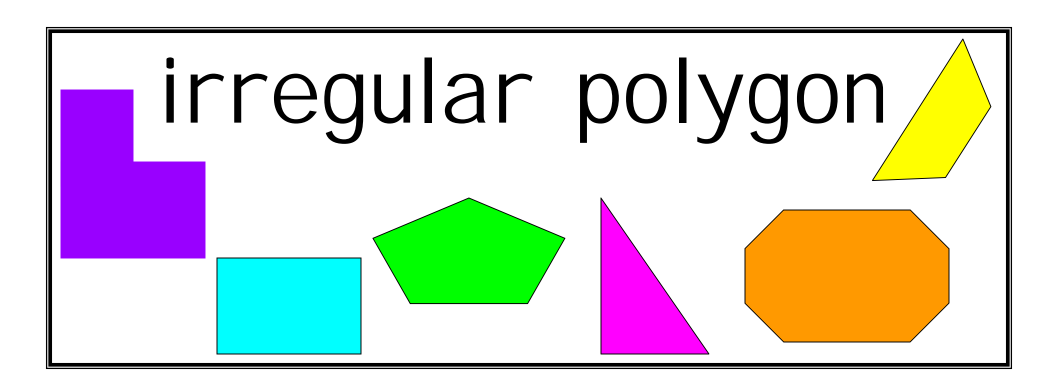
Estimate the product.

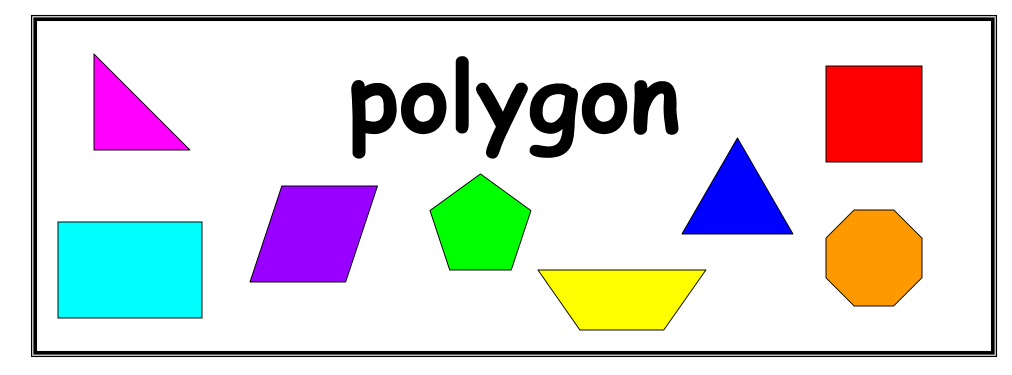
12 x 18

It's about 10 x 20 or 200.









cups, pints, gallons

## capacity

lung capacity

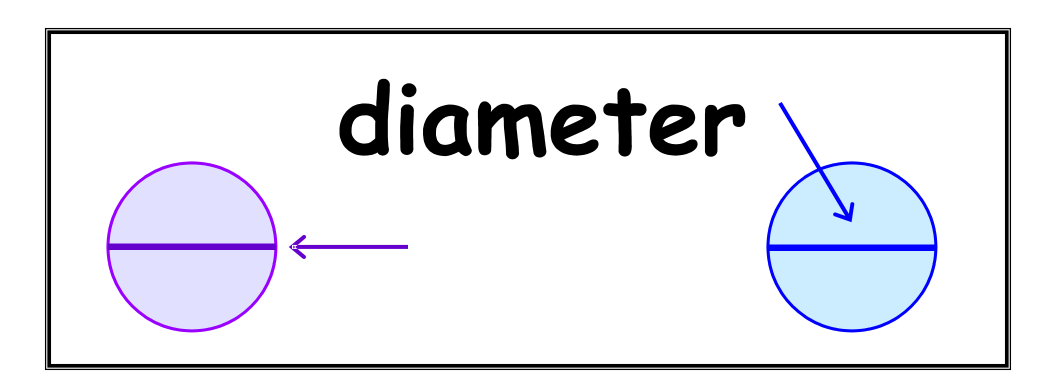
room capacity

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

milliliters, liters

### circumference

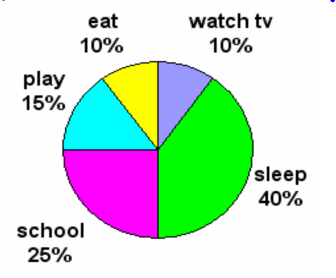
the distance around a circle



≈ 3.14 Pi 22 7

#### My Typical School Day

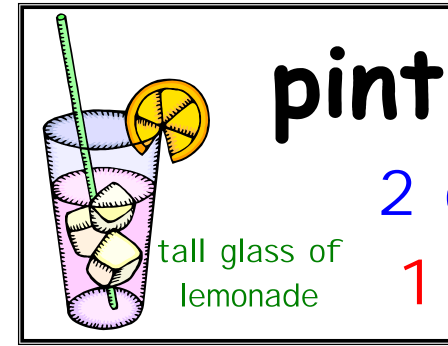
## circle graph





Cup 8 ozs.





2 cups1 pt.





quart

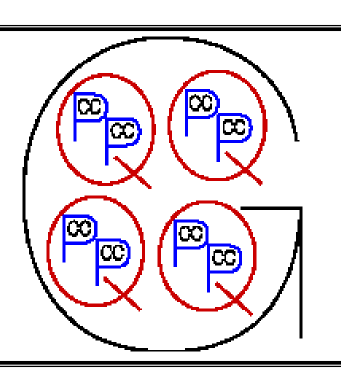
2 pints

1 qt



## gallon

4 quarts
1 gal.



## fluid ounce

$$\frac{1}{16}$$
 of a pint about 30 ml  $\frac{1}{8}$  of a cup



## liter

a little more than a quart

1 L





## milliliter

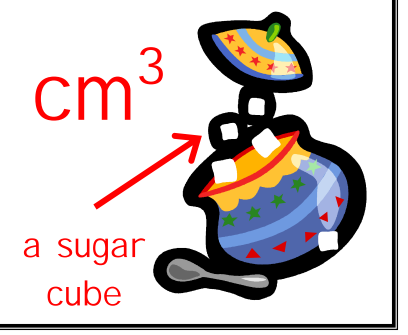
1 ml

about 20 drops of water

1 cm<sup>3</sup>

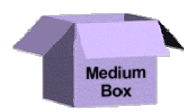
about  $\frac{1}{5}$  of a teaspoon

# cubic 1 centimeter



# cubic meter

11 boxes



 $1 \, \mathrm{m}^3$ 



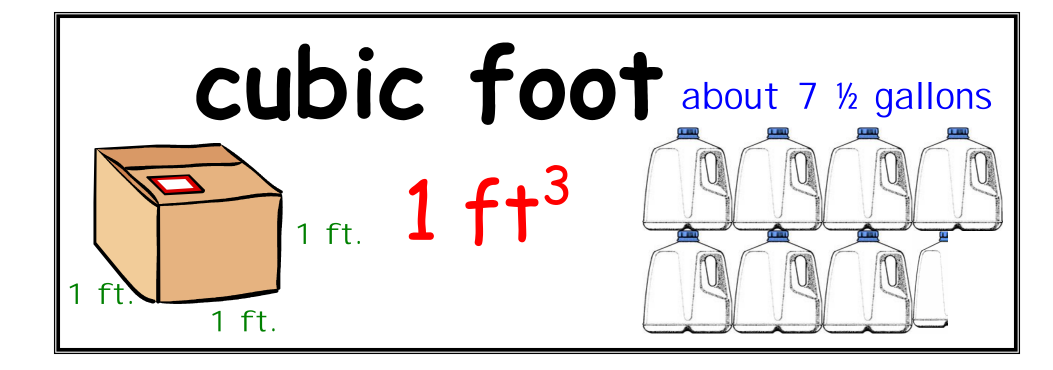
The trailer is about 100 m<sup>3</sup>.

18 in. x 18in. x 17 in.

## cubic inch

 $1 in^3$ 





# cubic yard

 $1 \text{ yd}^3$ 

The amount of mulch needed to fill a garden 10 ft. long by 10 feet wide by 3 inches deep