

**minus -**

$$75 - 3 \text{ tens} = 45$$

**plus +**

$$28 \text{ tens} + 5 \text{ ones} = 285$$

**equal to =**

$$56 \text{ tens} = 560$$

**less than <**

$$238 < 438$$

**greater than >**

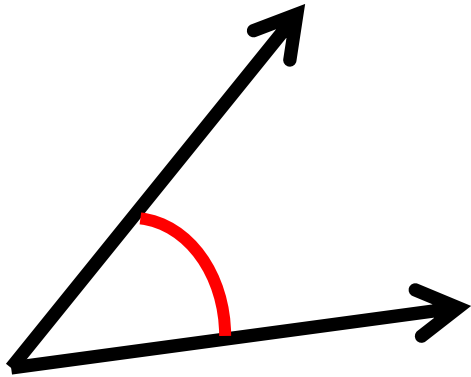
$$438 > 238$$



**a.m.**

**the time from  
midnight to noon**

A

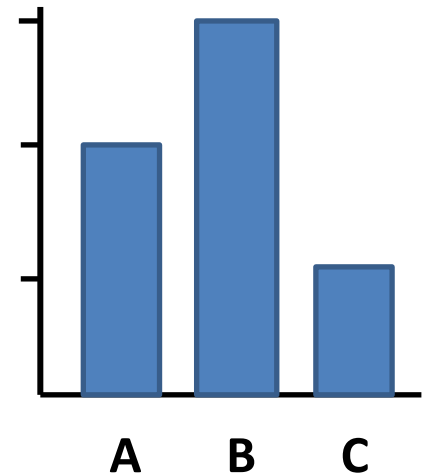


# angle

two rays that share  
an endpoint

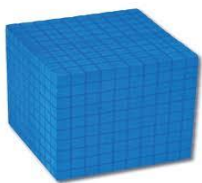
# bar graph

graph that represents  
data with a series of bars

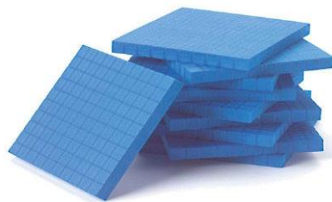


# base ten blocks

blocks used to show place value



1000



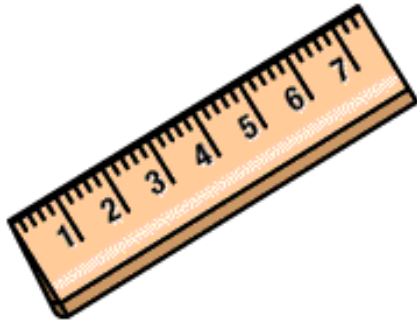
100



10



1



# centimeter

metric unit of length

# compare

tell if one group is **greater than**, **less than**, or **equal to** another group



# difference

$$93 - 28 = 65$$

result when one  
number is  
subtracted from  
another



# dime

coin with a value  
of ten cents

10¢



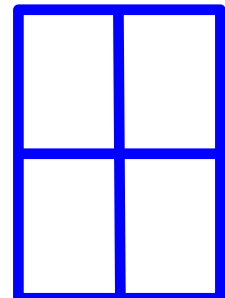
\$1

# dollar bill

# equal shares



partition a shape  
into equal parts



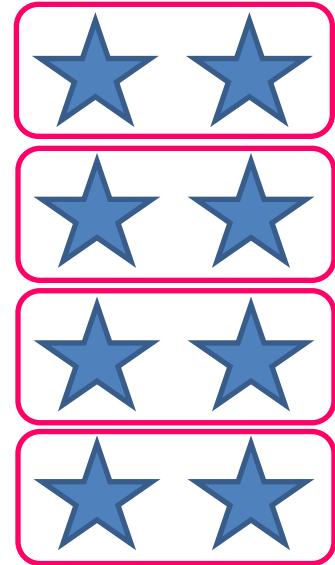
# equation

$$50 + 26 = 70 + 6$$

mathematical expression where one part is equal to the other part

# even

an **even** number of objects can be grouped into pairs



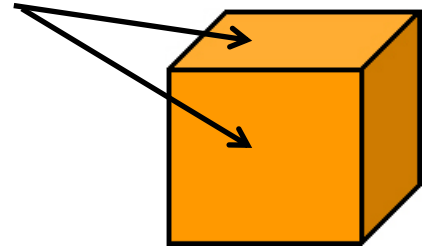
# expanded form

shows the value of each digit

$$385 = 300 + 80 + 5$$

# face

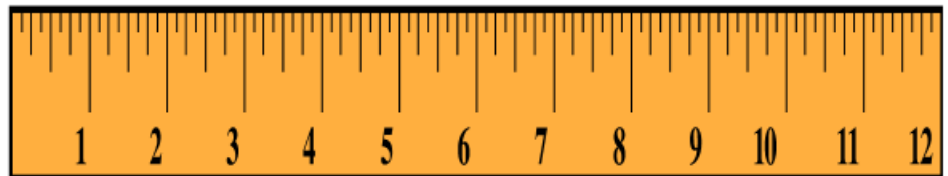
face



plane figure that serves as  
one side of a solid figure

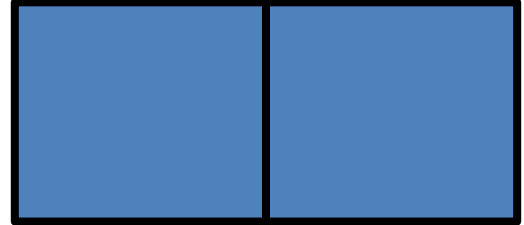
# foot/feet (ft.)

standard unit of  
length equal to 12  
inches

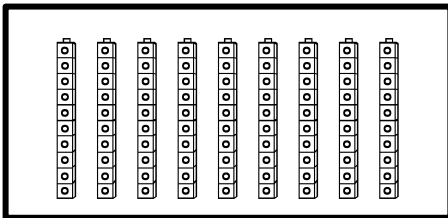


# half of/halves

whole that has  
been separated  
into 2 equal parts



group of ten tens



hundred

| H | T | O |
|---|---|---|
| 1 | 3 | 6 |

# hundred



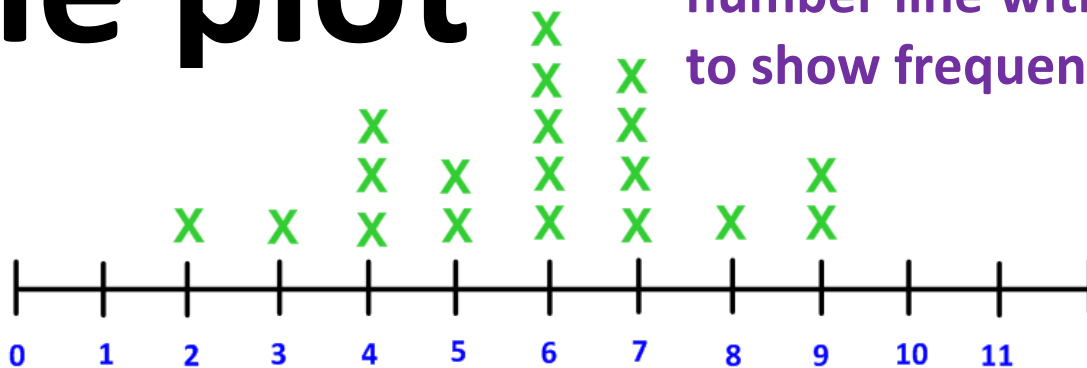
# inch/inches (in)



standard unit of measurement used  
to measure length or distance

# line plot

shows data on a  
number line with an x  
to show frequency



Length of Our Pencils (Inches)

# meter (m)

measure used for length and distance equal to 100 centimeter



width of a doorway is about a meter

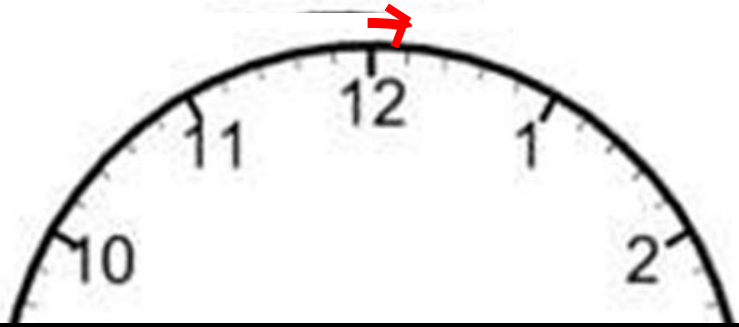
# meterstick

measuring tool used for measuring objects in centimeters and meters

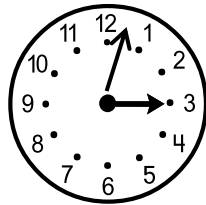


# minute (min)

unit of time  
equal to 60  
seconds



# nearest five minutes



it's about 3:05

# nickel

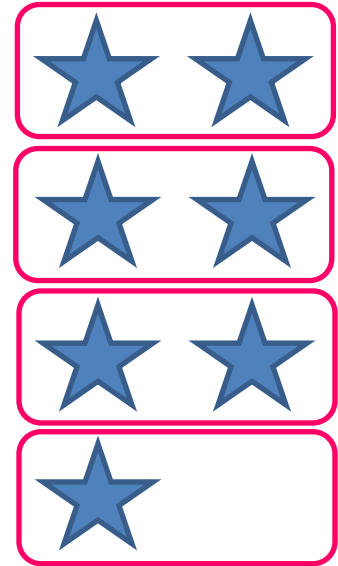
5¢

coin with a value  
of five cents



# odd

When an **odd** number of objects is grouped into pairs there is one left over



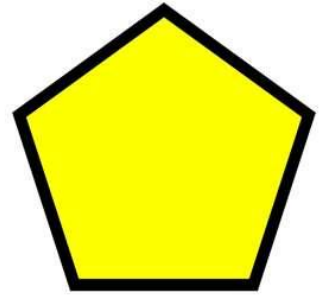
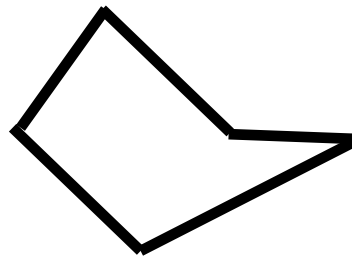
coin with a value  
of one cent

1¢



# penny

shape with 5 sides



# pentagon

# picture graph

graph that uses pictures to show data

Favorite Color

|       |     |
|-------|-----|
| red   | 😊😊  |
| blue  | 😊   |
| green | 😊😊😊 |

😊 = 1 student

# place value

**653**     **6** has the value of **600**

value of a digit according to its place in a number



**p.m.**

**the time from noon to  
midnight**

**quarter**

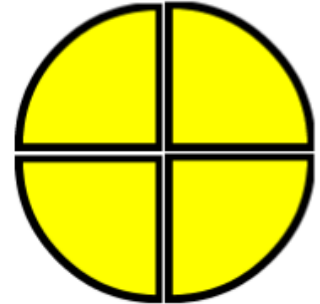
**coin with a value of  
twenty-five cents**



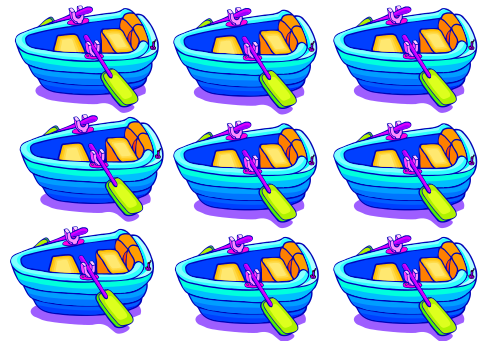
**25¢**

# quarter of/quarters

whole that has been  
separated into 4 equal  
parts



arrangement of objects  
in rows and columns



# rectangular array

# sum

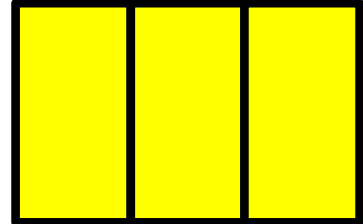
total when  
numbers are added

$$73 = 52 + 21$$



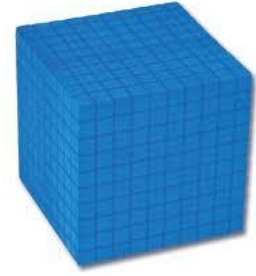
# third of/thirds

whole that has been  
separated into 3 equal  
parts

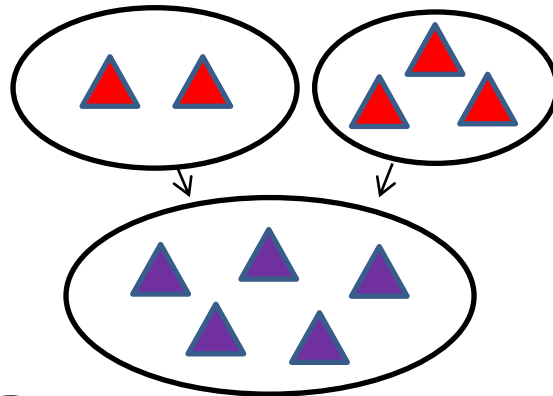




group of ten hundreds



# thousand



# total

$$3 + 2 = 5$$

number  
when  
sets are  
combined

# yardstick

measuring tool used for  
measuring objects in inches  
and feet

