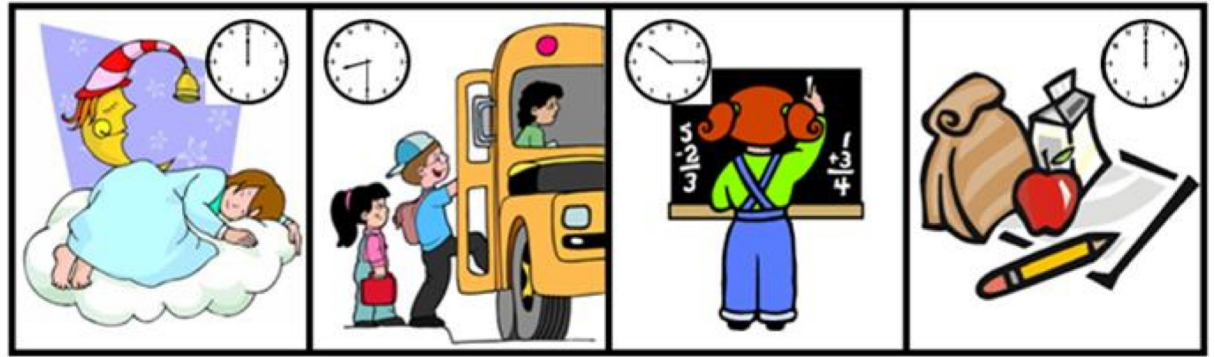


# a.m.



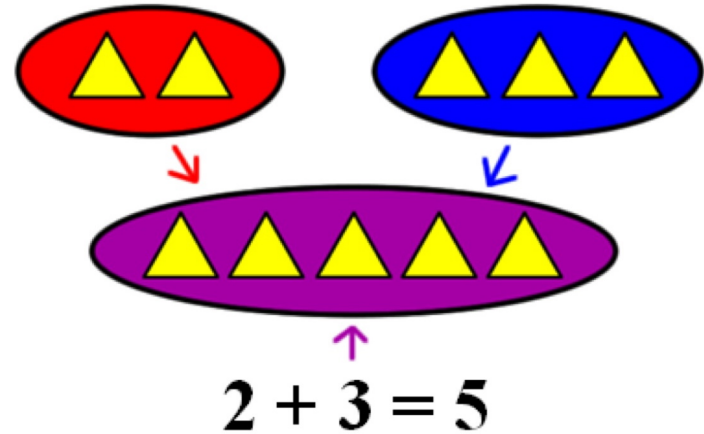
12:00 A.M.  
midnight

8:30 A.M.  
half past 8

10:15 A.M.  
a quarter after 10

12:00 P.M.  
noon

# add

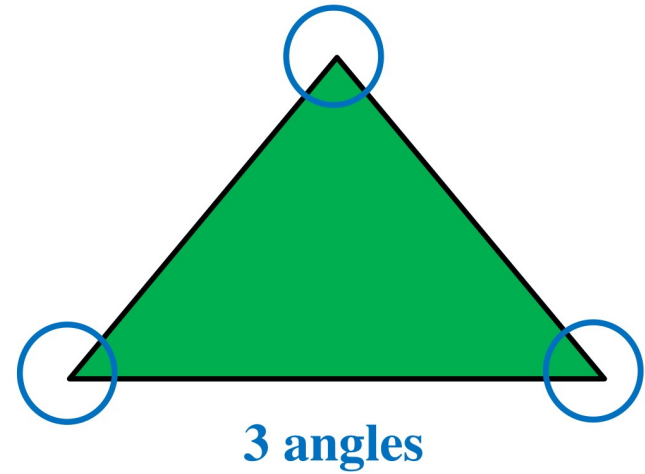


$$5 + 3 + 2 = 10$$

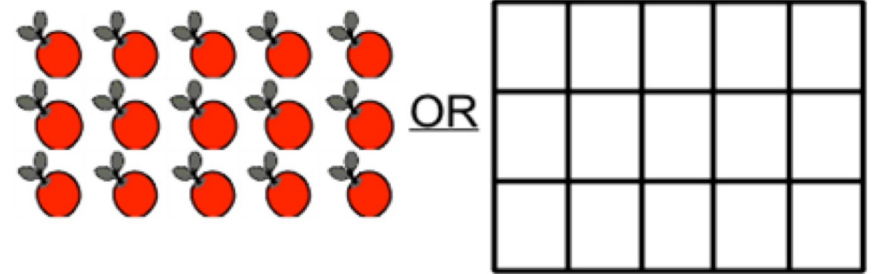
addends

# addend

# angle



# array

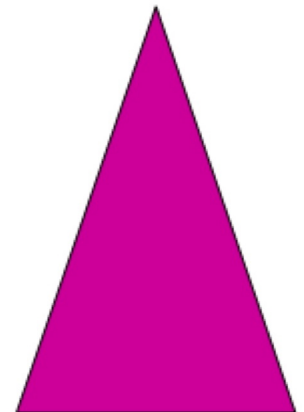


# attribute

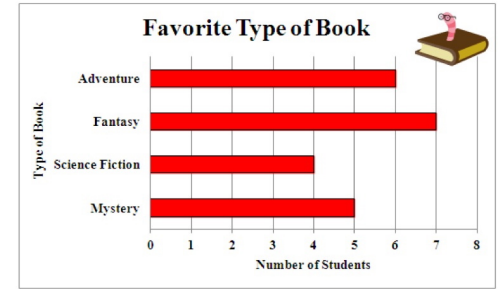
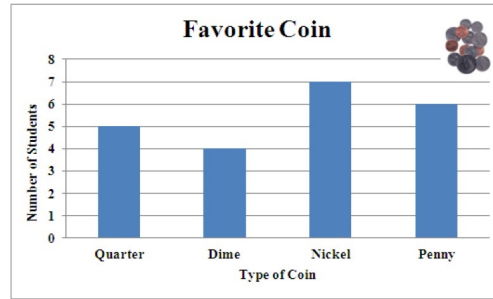
large

triangle

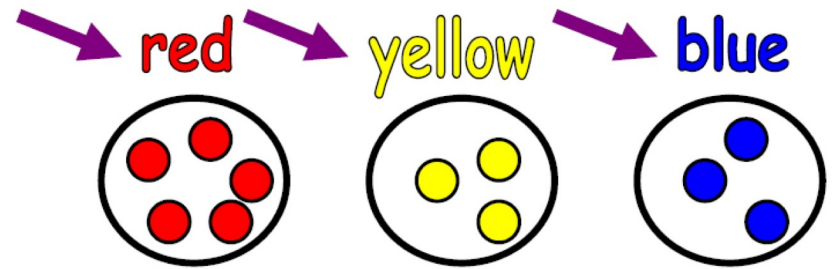
pink



# bar graph



# category

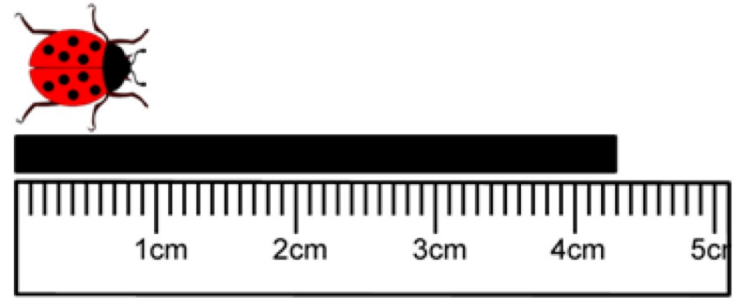


cent

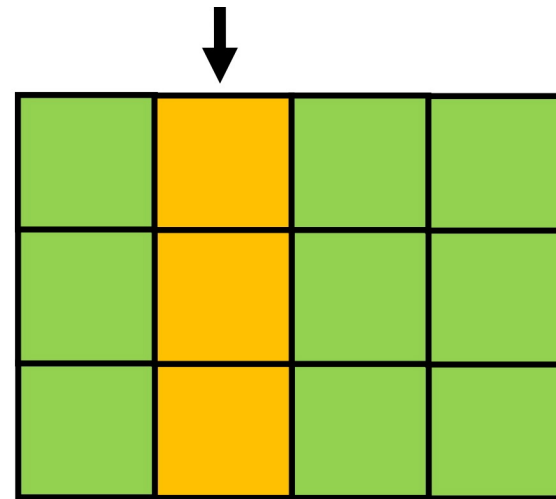


1¢

# centimeter (cm)

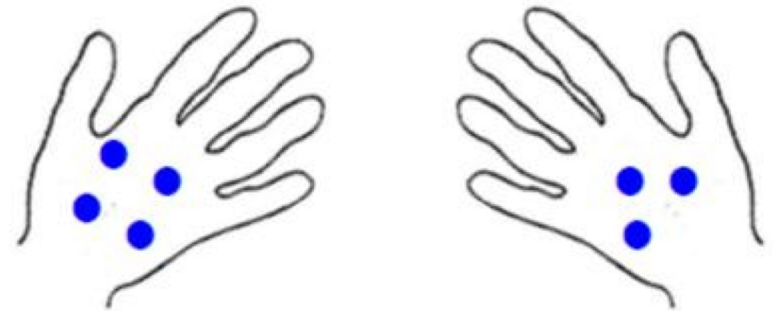


# column



Columns  
go up and  
down.

# compare



**4 is more than 3.**

**decimal  
point**

**\$1.55**



**decimal point**

**difference**

$$3 - 2 = \textcircled{1}$$

**dime**



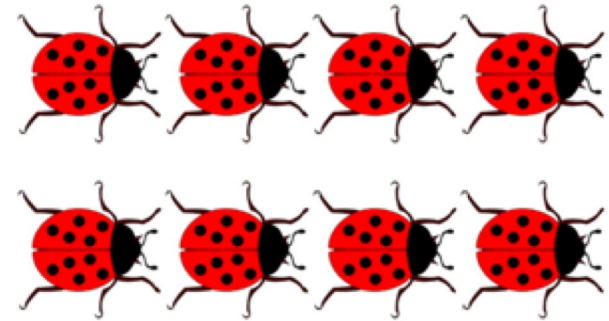
**10 ¢**

# dollar



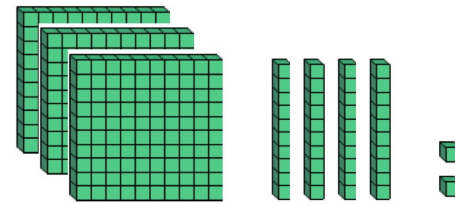
100 cents or \$1.00

# even number



8 is even.

# expanded form

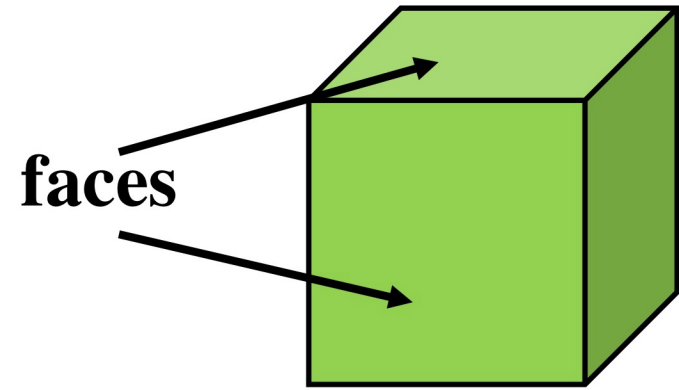


3 hundreds + 4 tens + 2 ones

300 + 40 + 2

342

# face

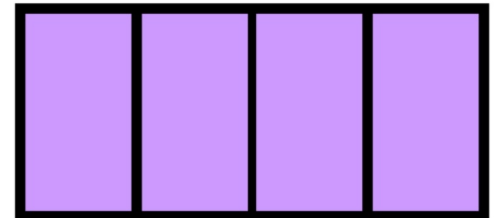
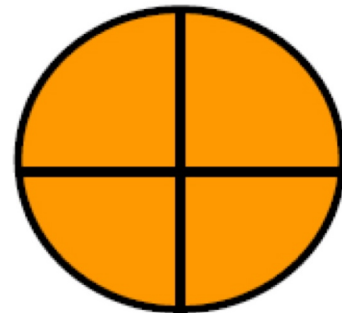


# foot (ft)

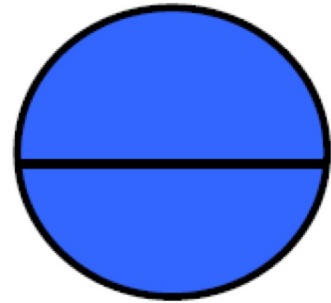
**12 inches = 1 foot**



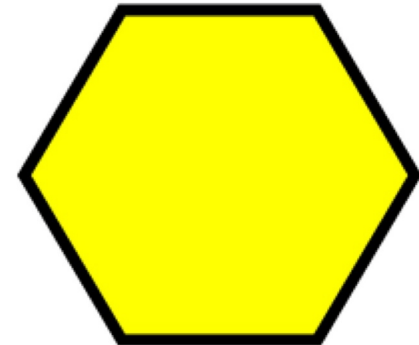
# fourths



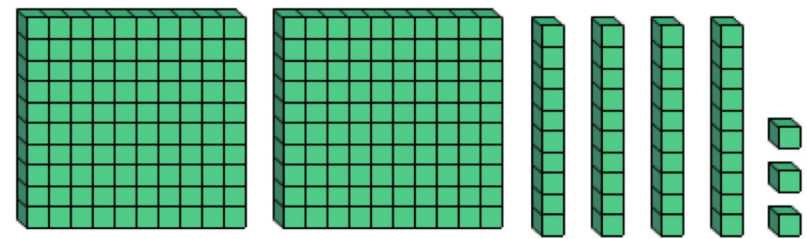
# halves



# hexagon



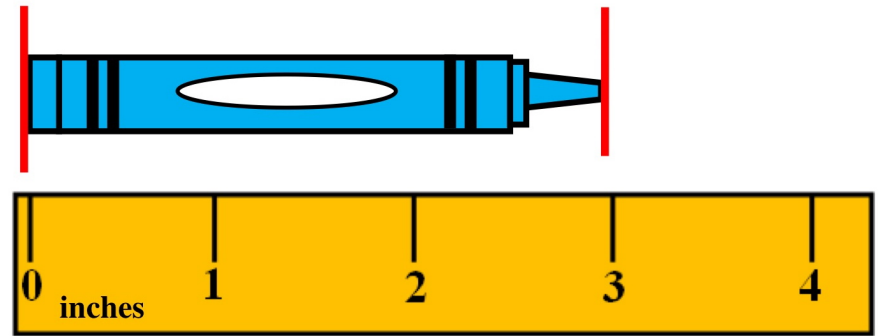
# hundreds



Hundreds	Tens	Ones
2	4	3

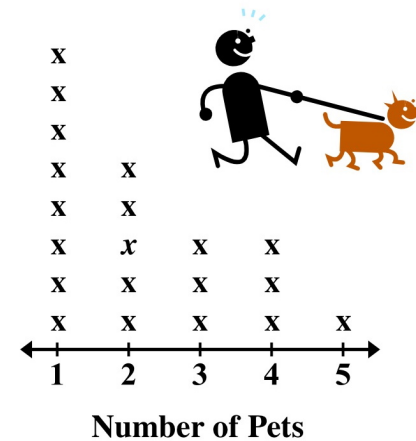


# inch (in)



about 3 inches

# line plot



# measuring tape



**meter**

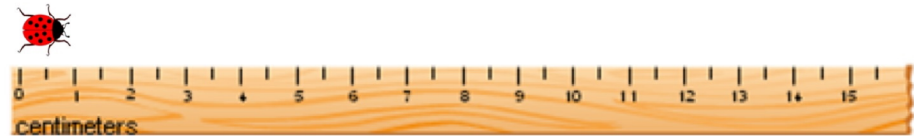


A baseball bat is *about* 1 meter long.

**meter**

**100 centimeters = 1 meter**

**stick**



**minute**  
**(min)**



**nickel**



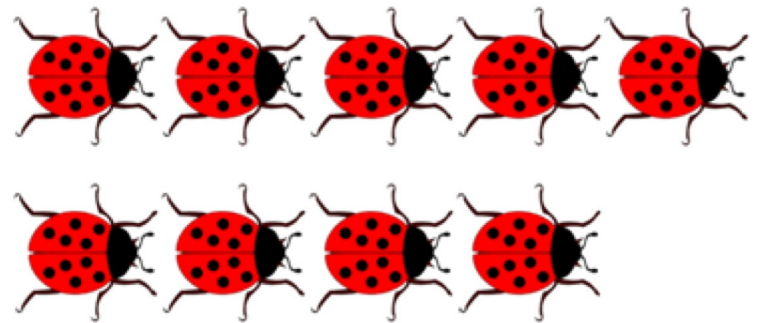
**5 ¢**

**number  
line**



**odd**

**number**



**9 is odd.**

# p.m.



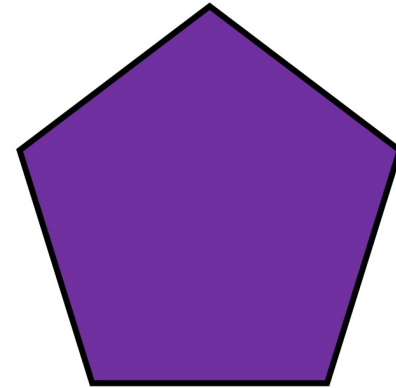
12:00 P.M.  
noon

3:30 P.M.  
half past 3

7:45 P.M.  
a quarter to 8

12:00 A.M.  
midnight

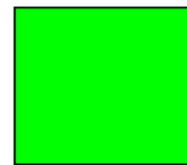
# pentagon



# quadrilateral



4 sides



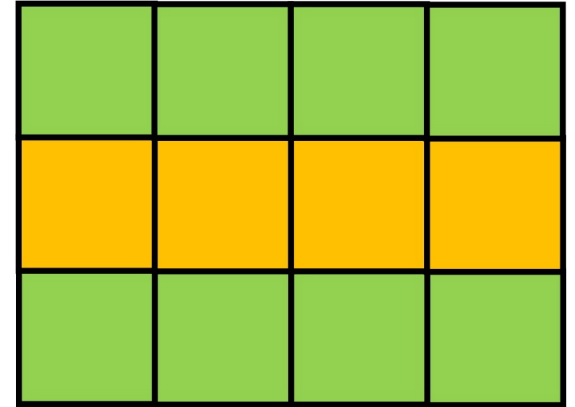
# quarter



25 ¢

# row

Rows  
go from  
left to  
right.

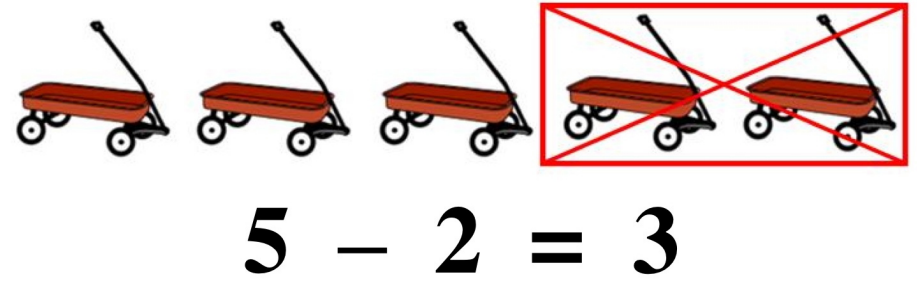


# ruler

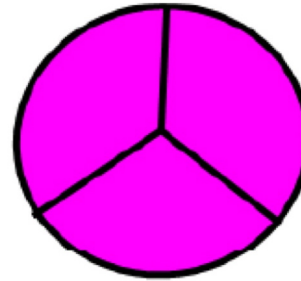


12 inches = 1 foot

# subtract



# thirds



# whole



1 whole pie



1 whole rectangle

# yardstick



**1 yard = 3 feet**