

## category:

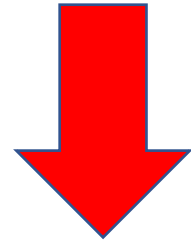
A label that tells how objects in a group are alike.



# data:

Information about the things or people in a group.

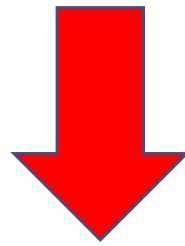
Example: The lengths and colors of crayons in a box is data about the crayons.



$$\begin{array}{r} 8 - 2 = \square \\ 5 - 1 = \square \\ 6 - 4 = \square \end{array}$$

## difference:

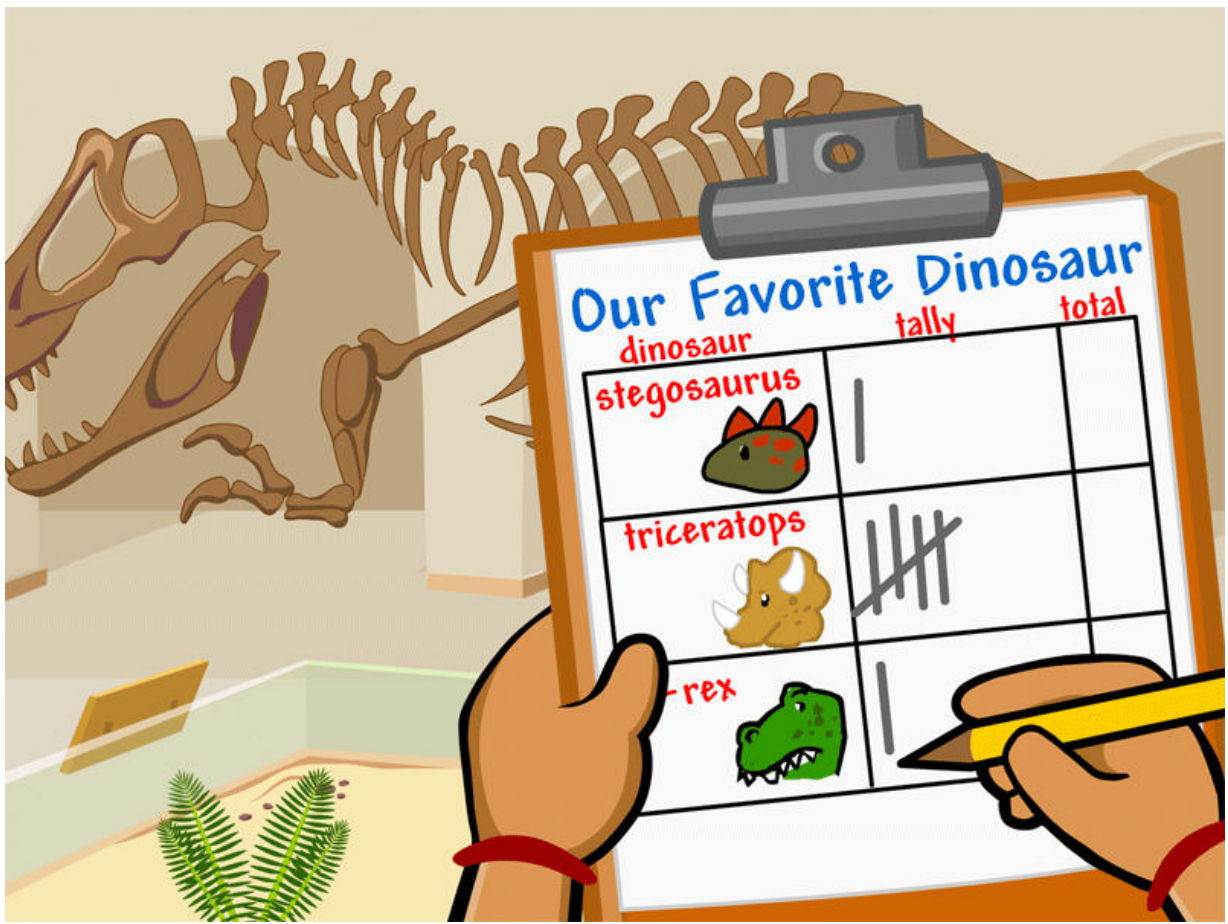
The result when one number is subtracted from another.



$$\begin{array}{l} 1 + 1 = 2 \\ 2 + 2 = 4 \\ 4 + 4 = 8 \end{array}$$

sum:

The total when two or more numbers are added.



## survey:

A way to collect data using a group of people answering the same question.



## teen number:

A number with 1 ten  
and between 1 and 9  
ones.

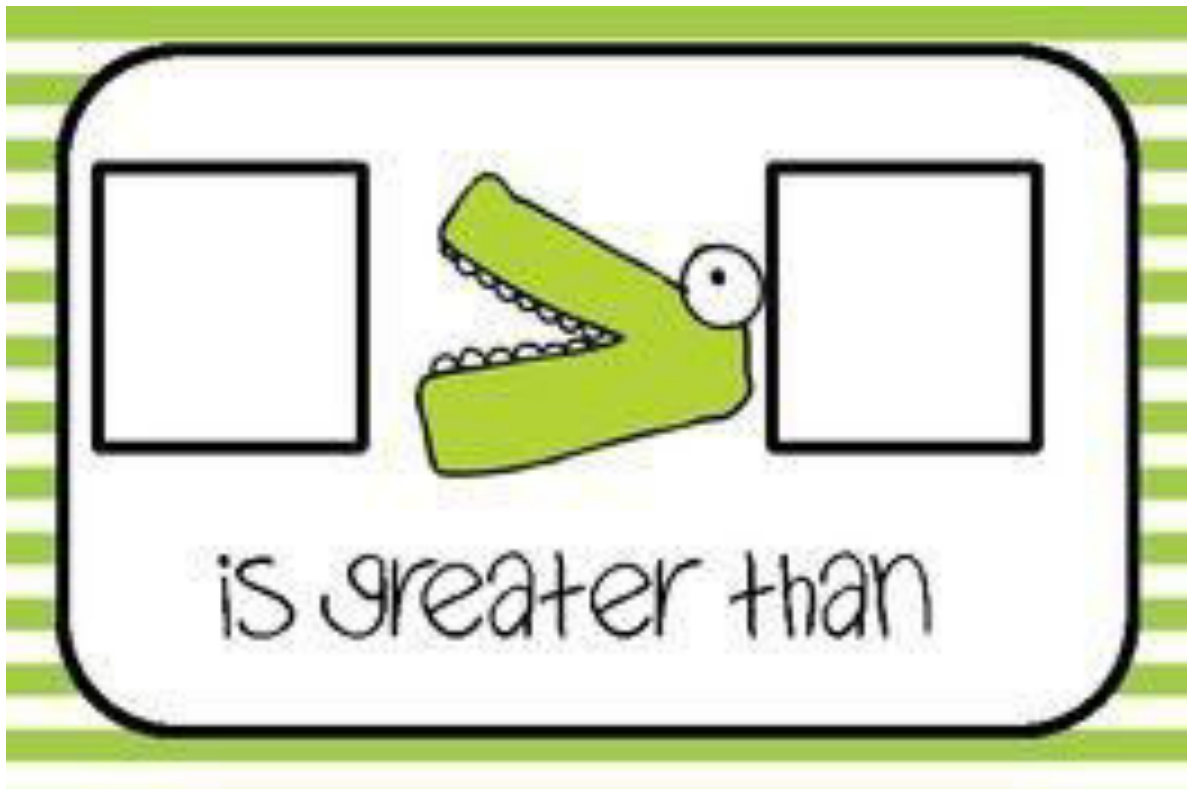
Example: 15 is 1 ten and 5 ones



About 15  
gumballs

**estimate:**

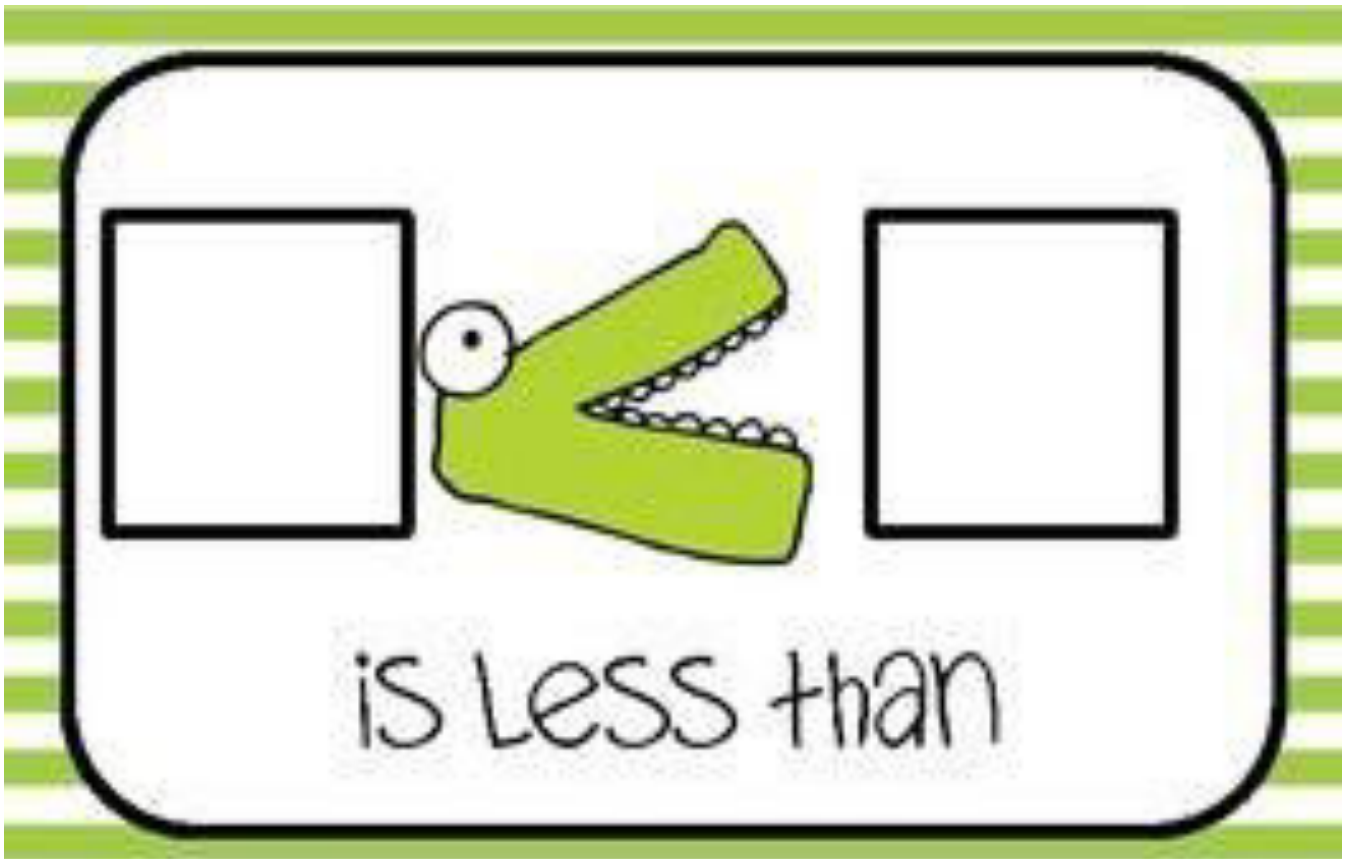
To find a value that is  
close to the correct  
value.



## greater than:

A number that is bigger than another one. 63 is greater than 32.  $63 > 32$





## less than:

A number that is smaller than another one. 32 is less than 63.  $32 < 63$

Tens

Ones



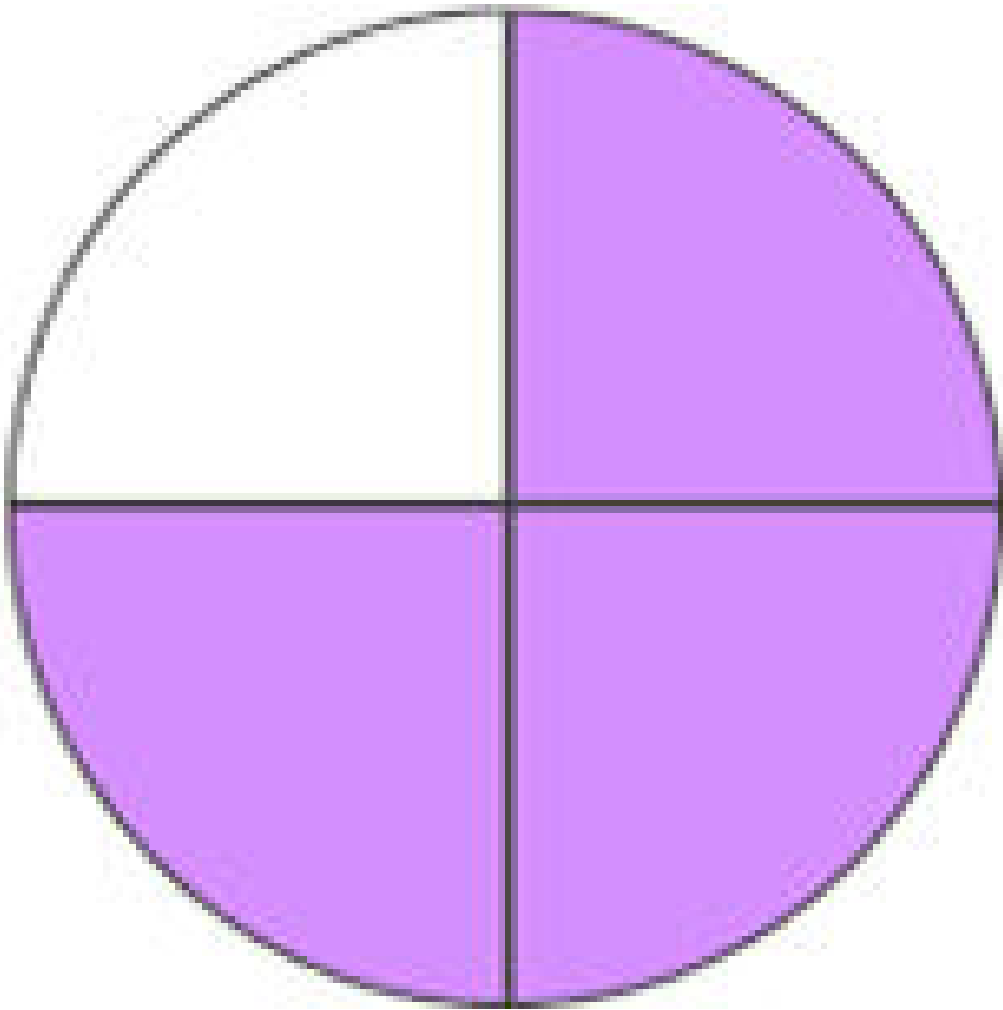
**two-digit number:**

A number that has a value in a tens and ones column



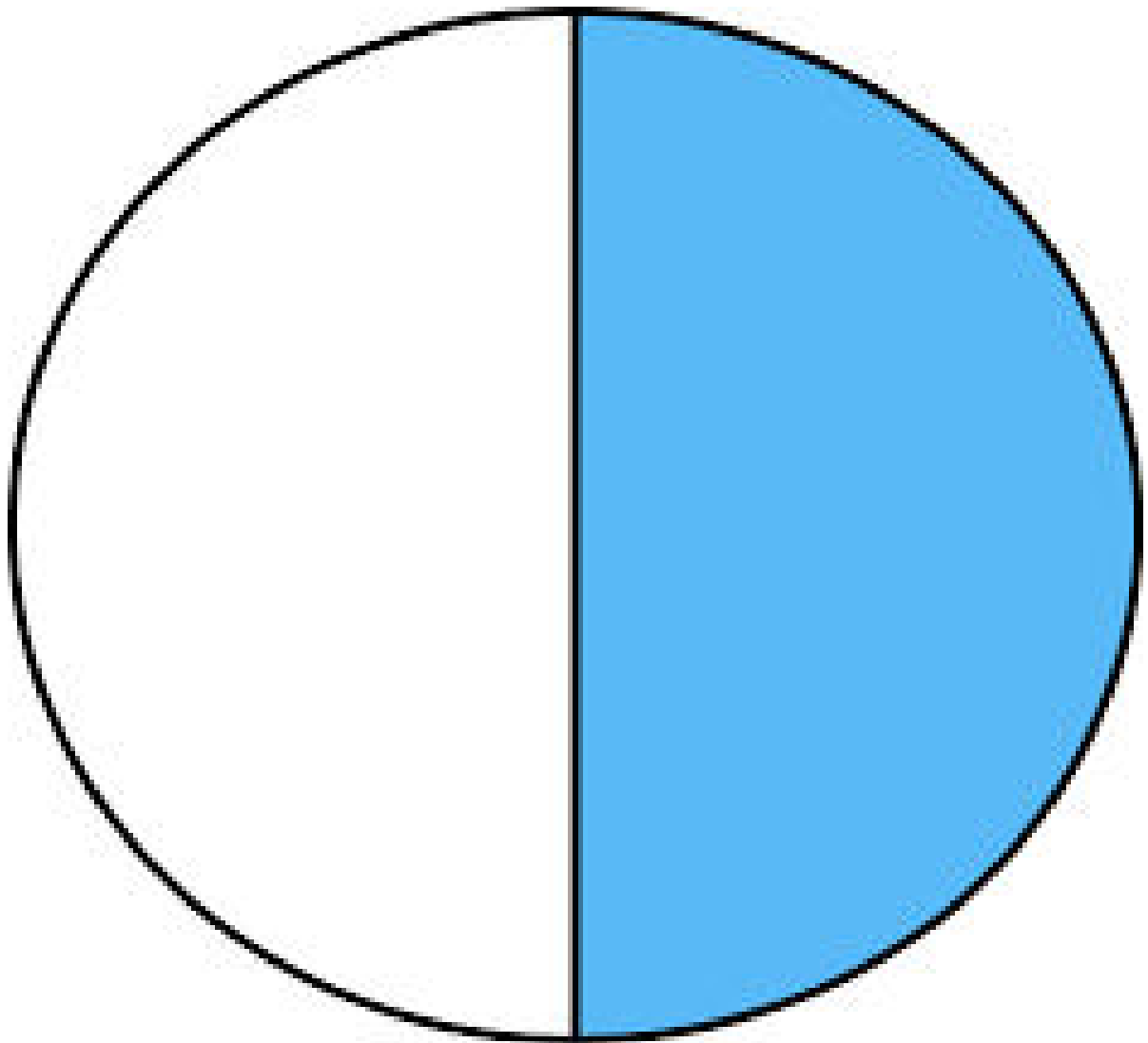
## length:

The measure of how long an object is in same-sized units with no gaps or overlaps.



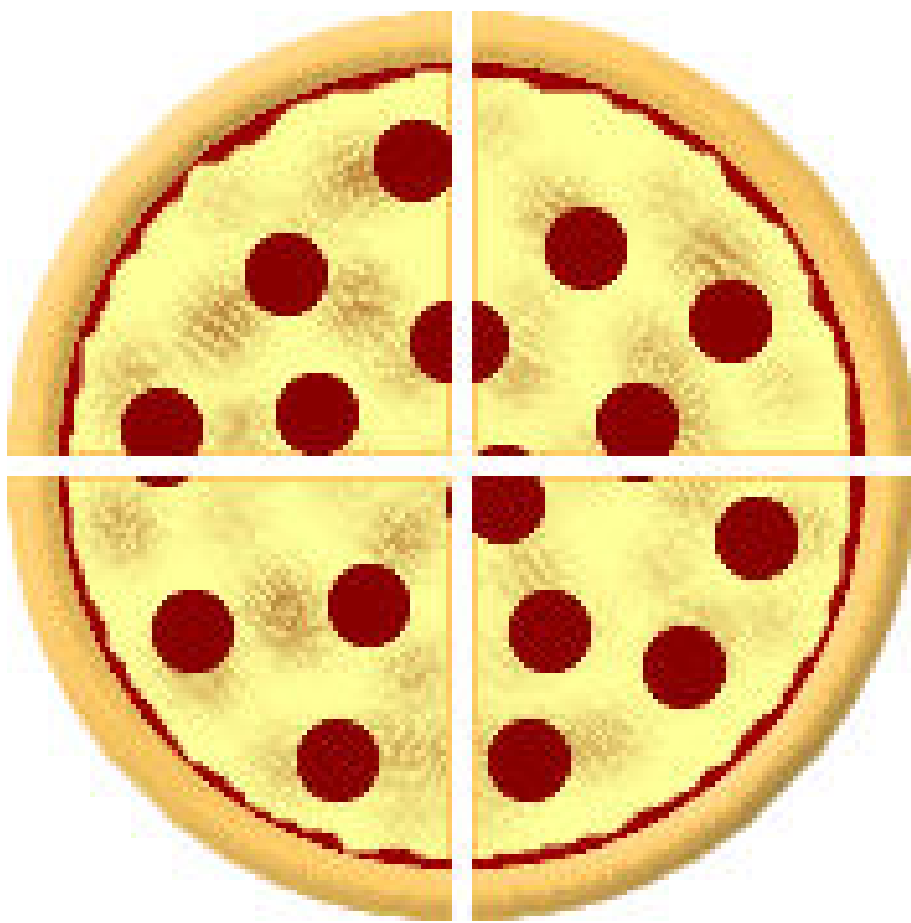
## a fourth:

One piece of a shape  
split into 4 pieces that  
are the same size



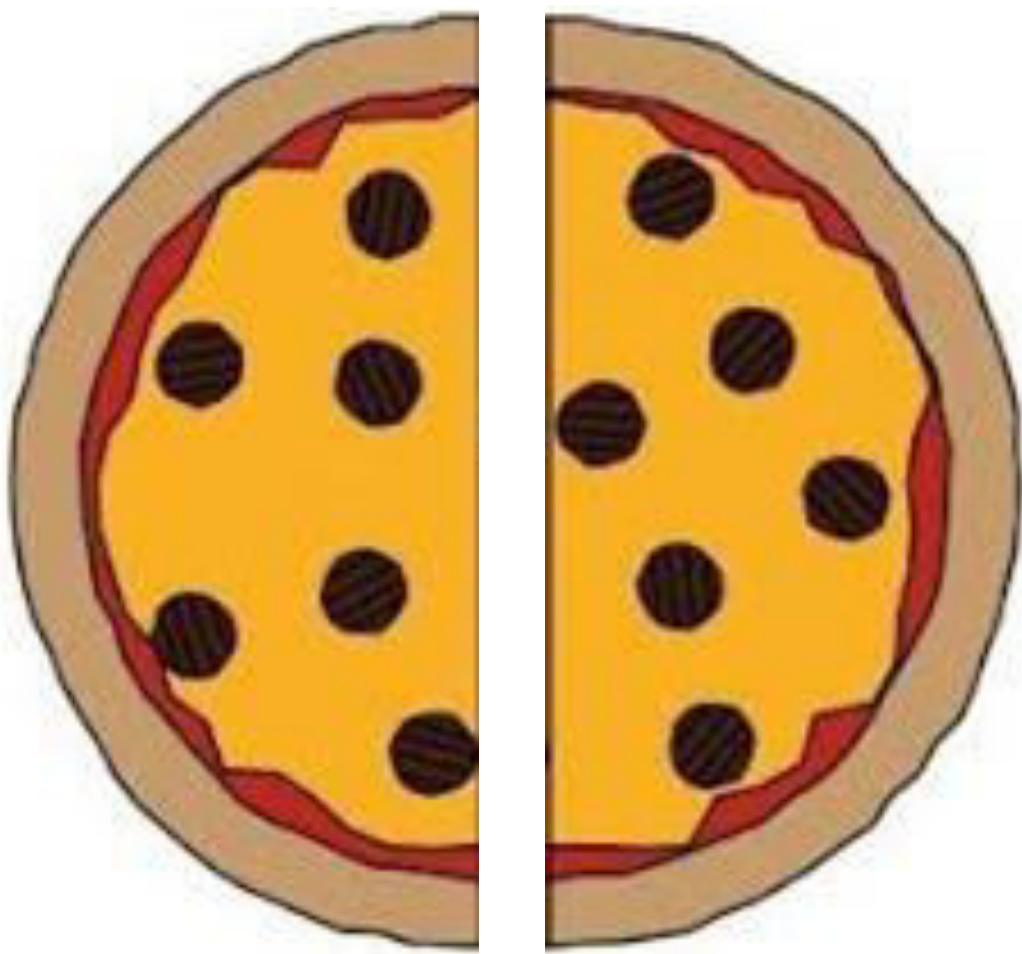
**a half:**

One piece of a shape  
split into 2 pieces that  
are the same size



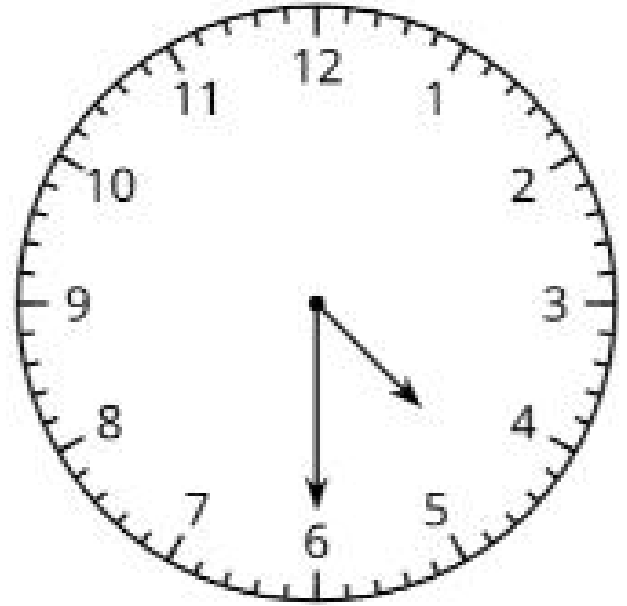
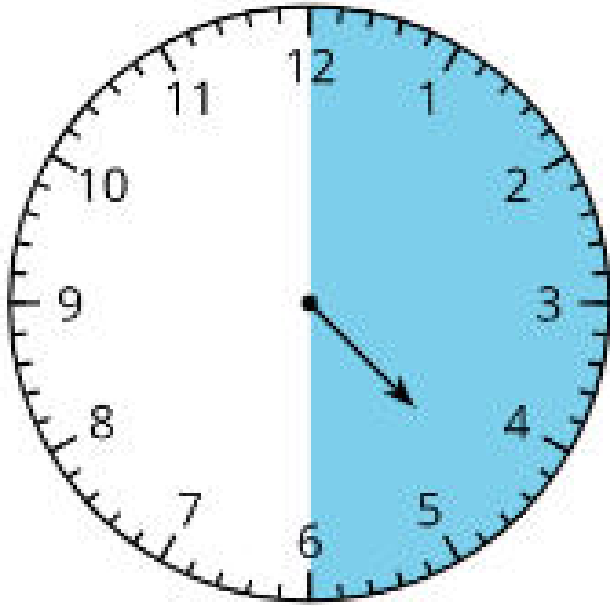
## fourths:

The pieces created when a shape is split into 4 pieces that are the same size



## halves :

The pieces created  
when a shape is split  
into 2 pieces that are  
the same size

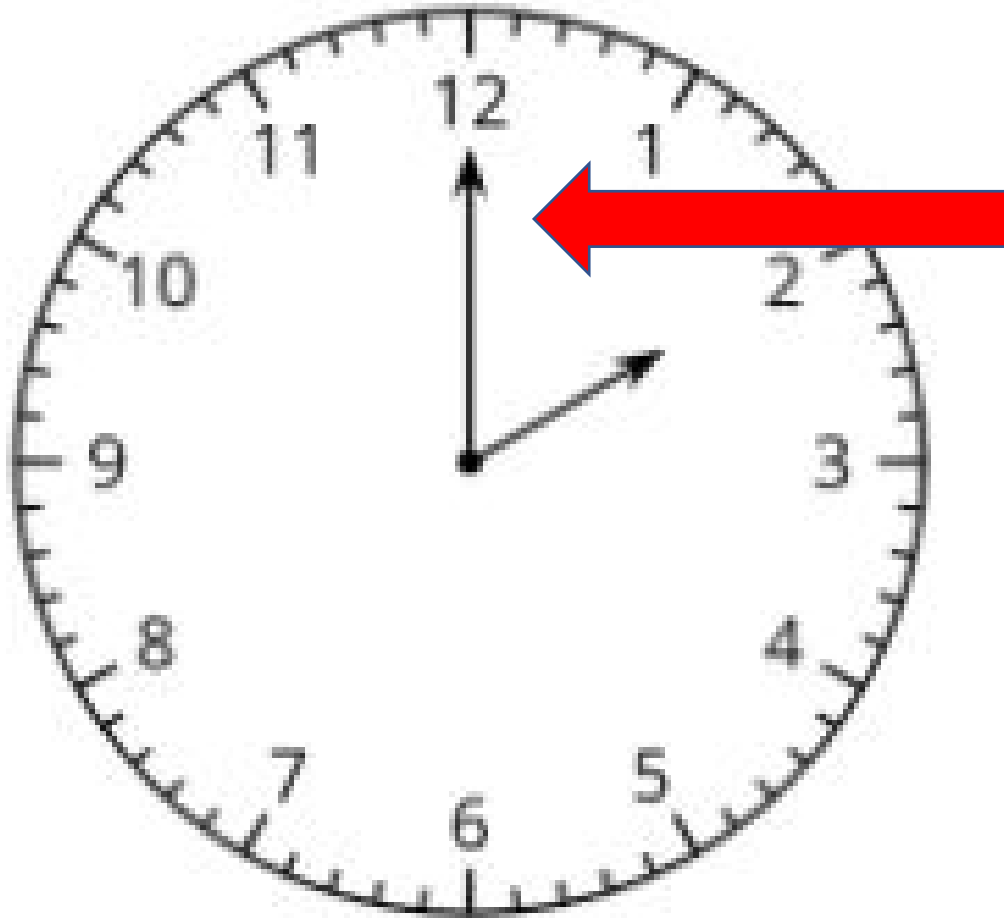


This clock shows half-past 4 o'clock or 4:30.

## half-past :

When the minute hand(big hand) is at the 6. It is half past the hour.





## o'clock :

When the minute hand (big hand) is at the 12. It is “*o'clock*”.