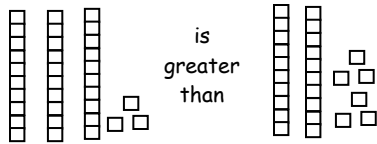


Greater than

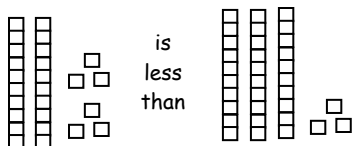
A larger amount shown by the symbol ">"



Thirty-three is greater than twenty-six.

Less than

A smaller amount shown by the symbol "<"



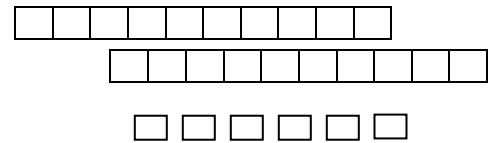
Twenty-six is less than thirty-three.

Regroup

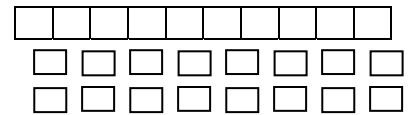
Use place value to think of a number in a different way to make addition and subtraction easier

26

=2 tens 6 ones



=1 ten 16 ones



Trade is another name for re-group.

Fact family

A group of facts that share the same numbers

$$3 + 2 = 5$$

$$2 + 3 = 5$$

$$5 - 2 = 3$$

$$5 - 3 = 2$$

Fact families help me to know my facts.

Number line

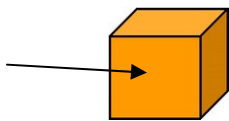
A straight line marked at equal spaces to show numbers



I draw a number line to put numbers in order.

Face

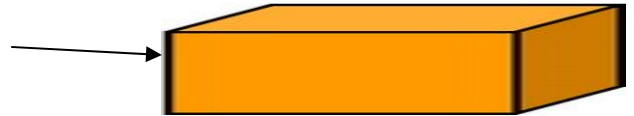
Any of the individual flat surfaces of a solid object



A cube has six square faces.

Edge

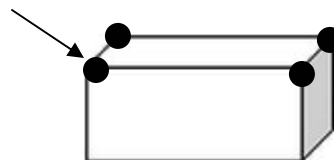
The line where two faces meet on a solid object



To help count the edges I make a slash mark on each edge.

Vertex

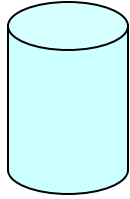
A point where two or more edges meet at a corner



To help count the vertices I dot the corners.

Cylinder

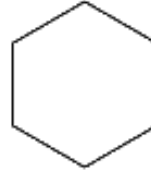
A three-dimensional solid with two circular bases that are equal distance apart.



A soda can is shaped like a cylinder.

Hexagon

A 6-sided polygon (a flat shape with straight sides).



The "x" in hexagon is like the "x" in six.

Pentagon

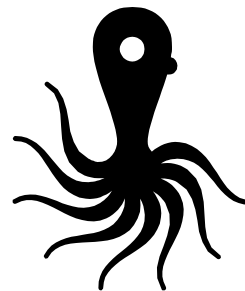
A 5-sided polygon (a flat shape with straight sides)



Home plate is in the shape of a pentagon.

Octagon

An 8-sided polygon (a flat shape with straight sides).



The 8 legs of an octopus help me remember that an octagon has 8 sides.

Minute

A unit of time equal to 60 seconds.



It takes a few minutes to tie my shoe.

Second

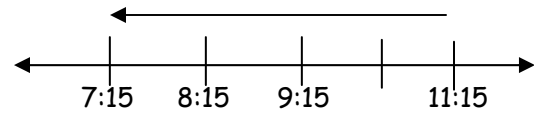
A unit of time.



I can clap my hands in a second.

Earlier

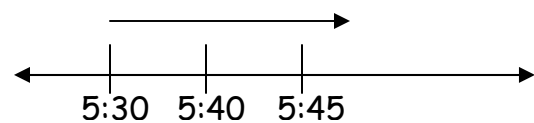
To occur before a given time



We eat breakfast earlier than lunch.

Later

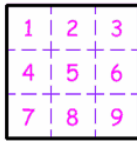
To occur after a given time



Eating dinner at 5:45 is later than eating dinner at 5:30.

Area

The number of square units needed to cover a surface

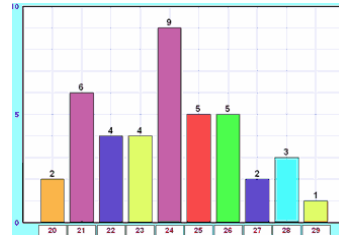


These two shapes have the same area (9)



Bar graph

A graph in which the values are shown using rectangular bars



When I label a bar graph I always put my numbers on top of the bars.

Capacity

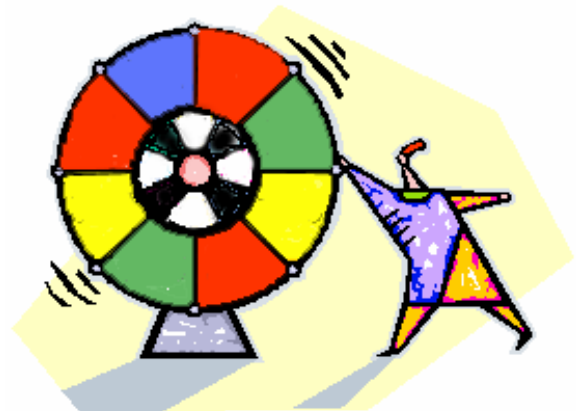
The amount a container can hold



The capacity of a swimming pool is more than the capacity of a cup.

More likely

Greater chance that an event will happen



The spinner is more likely to land on red because there are more red spaces.