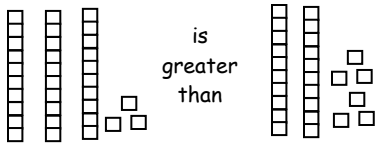


Greater than

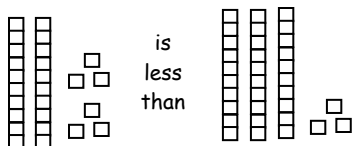
A larger amount shown by the symbol ">"



Thirty-three is greater than twenty-six.

Less than

A smaller amount shown by the symbol "<"



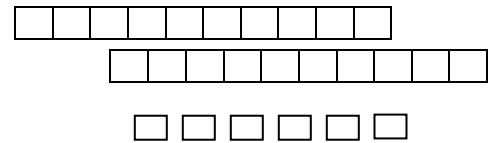
Twenty-six is less than thirty-three.

Regroup

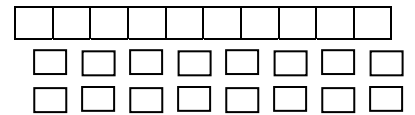
Use place value to think of a number in a different way to make addition and subtraction easier

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

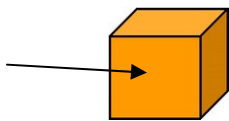
A straight line marked at equal spaces to show numbers



I draw a number line to put numbers in order.

Face

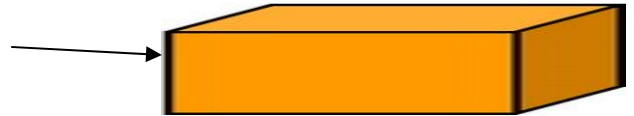
Any of the individual flat surfaces of a solid object



A cube has six square faces.

Edge

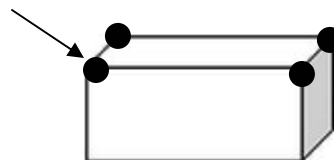
The line where two faces meet on a solid object



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

Vertex

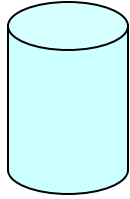
A point where two or more edges meet at a corner



To help count the vertices I dot the corners.

Cylinder

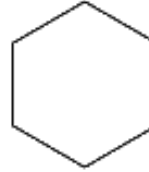
A three-dimensional solid with two circular bases that are equal distance apart.



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

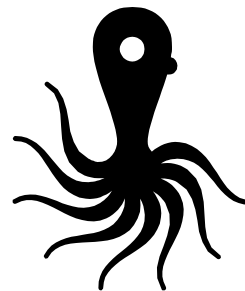
A 5-sided polygon (a flat shape with straight sides)



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

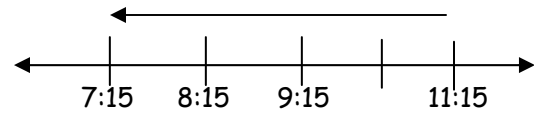
A unit of time.



I can clap my hands in a second.

Earlier

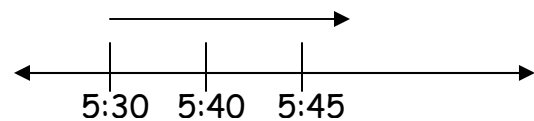
To occur before a given time



We eat breakfast earlier than lunch.

Later

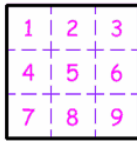
To occur after a given time



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)



Capacity

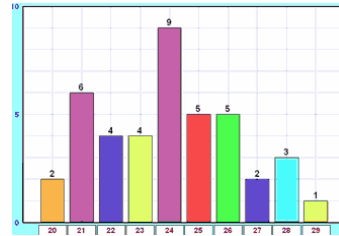
The amount a container can hold



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

Bar graph

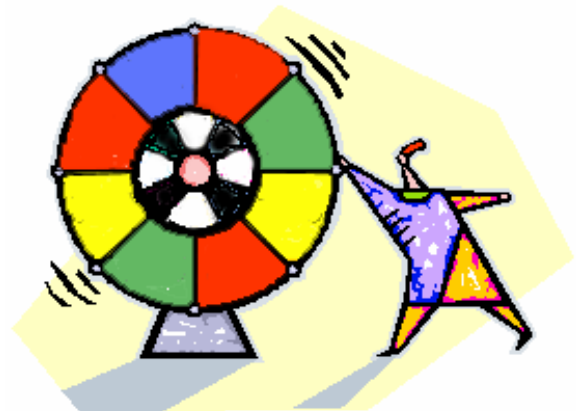
A graph in which the values are shown using rectangular bars



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

More likely

Greater chance that an event will happen



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