inch

Approximate length of 1\textsuperscript{st} joint of your finger

foot

Approximate length of 1 sheet of paper

(customary unit of measure: 1 \textit{foot} = 12 \textit{inches})
The door into your classroom is approximately 1 yard wide.

(yard)

1 yard = 36 inches = 3 feet

(obtuse angle)

(an angle whose measure is larger than 90°)
acute angle
(an angle whose measure is smaller than 90°)

Venn diagram
The yellow circle has the numbers 0, 3, 6, and 9.
The blue circle has the numbers 0, 6, 12.
Both circles have the numbers 0 and 6.
plane

A flat surface that continues forever in all directions.

prism

rectangular prism

triangular prism
(the line segments where the faces intersect)
vertex/vertices

(vertexes) (the point(s) where the edges intersect)

meter (m)

(metric unit for measuring length and distance)

The door into your classroom is slightly smaller than a meter wide.
centimeter
(cm)
Approximately half the length of the 1st joint of your finger
(metric unit for measuring length)

minute
(measure of time = 60 seconds)
hour

(measure of time = 60 minutes)

math symbols

>  <  +  -  =  ≠  x

greater than  less than  add  subtract  equal to  not equal to  multiply
5 > 3  2 < 4  1 + 2  7 - 5  3 = 3  5 ≠ 2  2 x 3
right angle

(an angle whose measure is exactly $90^\circ$)

perimeter

(distance around)
array

3 x 4 = 12

regroup
difference

8 − 4 = 4  
23 − 11 = 12

sum

8 + 4 = 12  
15 + 24 = 39
This tells **how many parts you have out of the whole.**

This tells **how many parts make up the whole.**
quadrilateral
A polygon with 4 sides.

place value

1,425