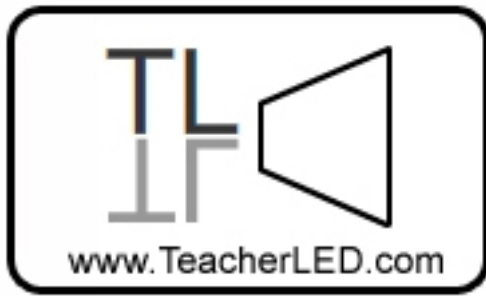


Visit the website for the matching online resource



Letter Quiz

Maths Keyword Question Bank

This resource can be used with questions on any subject. To enable it to be used straight away these questions on keywords in maths can be used.

A

What A is the sum of two numbers?

Add or addition

What A is the type of mathematics where letters are used to represent numbers?

Algebra

What A is formed when two lines meet or cross?

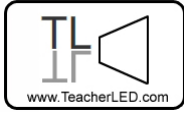
Angle

What A describes an angle that is less than 90 degrees?

Acute

What A describes a clock that has an hour and minute hands?

Analogue



Visit the website for the matching online resource

B

What B does the first letter of BODMAS stand for?

Brackets

What B is a type of chart where data is represented by rectangles?

Bar

C

What C describes an event that will definitely happen?

Certain

What C means to follow on in order?

Consecutive

What C is one of a pair of numbers that give a location on a grid?

Coordinate

D

What D means to multiply a number by two?

Double

What D means to share equally?

Divide

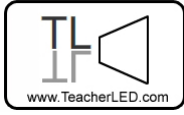
What D is the bottom number in a fraction?

Denominator

E

What E could describe two angles that are the same size?

Equal



Visit the website for the matching online resource

What E is an approximate answer?

Estimate

What E is the line where two faces on a solid meet?

Edge

What type of triangle has 3 equal sides?

Equilateral

What E describes a whole number that isn't odd?

Even

E

What F is the flat surface of a solid?

Face

What F is part of a whole?

Factor

What F is a number that divides exactly into another number?

Factor

What F is the imperial measurement that is made up of 12 inches?

Foot

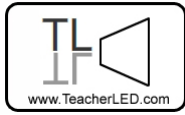
G

What G means more than?

Greater

What G can follow line and bar?

Graph



Visit the website for the matching online resource

What G does a kilogram contain a thousand of?

Gram

H

What H can describe a line that goes from left to right and is perfectly level?

Horizontal

What H is represented by the second number to the right of the decimal point?

Hundredth

I

What I describes an event that can never happen?

Impossible

What I describes a fraction where the numerator is greater than the denominator?

Improper

What I describes a triangle with only two equal sides?

Isosceles

What is the point where two lines cross called?

Intersection

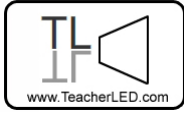
J

What is the seventh month?

July

What is the sixth month?

June



Visit the website for the matching online resource

K

What K forms a tonne when you have one thousand of them?

Kilogram

What K is made up of 1000 metre?

Kilometre

What K is a type of quadrilateral?

Kite

L

What L is a metric unit for measuring capacity?

Litre

What L describes a year that has 366 days in it?

Leap

What L joins two points by the shortest distance?

Line

M

What M is calculated by adding all of the amounts and then dividing by the number of amounts?

Mean

What M is the piece of data that occurs most often?

Mode

What M is an imperial unit for measuring length and is equal to about 1.6 km?

Mile



Visit the website for the matching online resource

N

What N describes a number below zero?

Negative

What N is the number above the line on a fraction?

Numerator

What N is a flat shape that can be folded into a 3D shape?

Net

O

What O is an eight sided shape?

Octagon

What O describes an angle greater than 90 degrees but less than 180 degrees?

Obtuse

What O is the point where the X and Y axis on a graph cross?

Origin

P

What P is the distance around a shape?

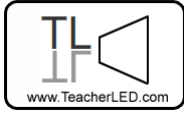
Perimeter

What P describes a number that has exactly two factors, itself and one?

Prime

What P describes two lines that always stay the same distance apart?

Parallel



Visit the website for the matching online resource

Q

What Q is a four sided shape?

Quadrilateral

What Q is the fraction you get if you divide a whole into four parts?

Quarter

What Q is the result of a division?

Quotient

R

What R compares the size of one part with another?

Ratio

What R is left over when one quantity is divided by another?

Remainder

What R is the difference between the largest and smallest values in a set of data?

Range

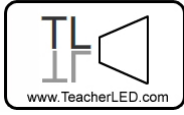
What R describes an angle that is greater than 180 degrees?

Reflex

What R describes a polygon that has equal sides and equal internal angles?

Regular

What R describes an angle that is precisely 90 degrees?



Visit the website for the matching online resource

S

What S is a 3D shape?

Solid

What S describes the number you get if you multiply a number by itself?

Square

What S is the result of an addition?

Sum

What S is a shape with four equal sides and four 90 degree angles?

Square

T

What T can be right angles, isosceles, scalene or equilateral?

Triangle

What T is the fraction you get if you split a whole into 3 parts?

Third

What T does the first number to the right of the decimal point represent?

Tenth

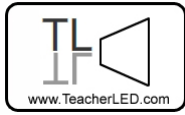
What T do seconds, minutes and hours measure?

Time

U

What U is represented by the one in the following numbers? 31, 41, 51.

Units



Visit the website for the matching online resource

V

What V is the point on a 3D shape where two or more edges meet?

Vertex

What V is a line the goes directly up?

Vertical

What V is the plural of vertex?

Vertices

What V is the diagram that shows overlapping shapes to demonstrate the relationship between various objects?

Venn

What V is the amount of space occupied by an object?

Volume

Y

What Y can be made up of 365 or 366 days?

Year

What Y is an imperial measurement of about one metre?

Yard