## **Spelling list: Mathematics Keywords List 3.**

All students studying mathematics.

The distance from the centre to the circumference of a circle, it is half the Diameter

distance of the diameter.

Digit 21 is a two **digit** number.

Divide The family wanted to **divide** the money equally.

Equilateral triangles share three equal sides and three equal angles totaling

Equilateral 180 degrees, so we know each angle in an **equilateral** triangle is 60

degrees.

Estimate I **estimate** we'll land in forty minutes.

An **equation** is a statement that two expressions are equal and we are often

asked to solve them.

Fraction Convert this **fraction** to a decimal.

Rhombus A square, **rhombus** and rectangle are also parallelograms.

Rotation The farmer moved his crops around the fields in **rotation**.

Square A **square** has four sides.

Subtraction The inverse operation of addition is **subtraction** .

This is the way a scene or image has been composed- the composition can

be symmetrical.

Tonne The elephant weighed one **tonne** .

Triangle Draw a **triangle** with three equal sides.

When you make measurements there are always uncertainties, you can

show these with error bars on your graph.

Graph

Equation

Symmetrical

Guess To win the cake you must **guess** its weight.

Horizontal Any of the seven **horizontal** rows that contain elements arranged in order of increasing atomic number.

Isosceles literally means equal legged and **isosceles** triangles have two sides the same length.

Kilogram 1000 grams are equivalent to a **kilogram**.

Kilometre Population density is the number of people per square **kilometre**.