

## Spelling list: 1st - 3rd form: Mathematics: div - mul

divide	The family wanted to <b>divide</b> the money equally.
division	The <b>division</b> of the money was unequal.
equilateral	An <b>equilateral</b> triangle is a three-sided shape with all sides and angles equal.
estimate	I <b>estimate</b> we'll land in forty minutes.
equation	An <b>equation</b> is a mathematical way of showing how two things are equal.
fraction	A <b>fraction</b> is a part of a whole.
graph	We created a linear <b>graph</b> for geography.
guess	To win the cake you must <b>guess</b> its weight.
horizontal	The x axis is <b>horizontal</b> .
isosceles	An <b>isosceles</b> triangle is a three-sided shape with two sides of equal length and two equal angles.
kilogram	Measure out one <b>kilogram</b> .
kilometre	A <b>kilometre</b> is a thousand metres.
litre	This flask holds one <b>litre</b> of juice.
measure	A gallon is an imperial <b>measure</b> of volume.
metre	One hundred centimetres make a <b>metre</b> .
minus	Subtract is to take away one number from another; other words include <b>minus</b> or find the difference.
multiply	The boy struggled to <b>multiply</b> numbers without a calculator.
multiplication	<b>Multiplication</b> is an important maths topic.

