

Place Value

Integer	A whole number
Digits	The numerals used to form a number
Represent	Draw or show
Partition	Break a number into its parts
Estimate	Give an approximate answer
Ascending	Increasing in size
Descending	Decreasing in size
Inequality	Symbols used to compare values and show which is greater and which is smaller. $<$ $>$ \leq \geq
Range	The difference between the greatest value and the smallest value in a set of data
Median	The middle number in an ordered list
Measure of Spread	Shows how similar or different a set of values are
Round	To give an approximate value of a number that is easy to use
Power	A number written to the top write of a base number indicating how many times to multiply by itself
Standard Form	A number written in the form $A \times 10^n$
Significant Figure	The most important digits in a number which give you an idea of its size
Power of 10	The results of multiplying 10 by itself a number of times to give a value such as 10, 100, 1000, 10000...

Fractions, Decimal and %

Tenths	One whole split into 10 equal parts
Hundredths	One whole split into 100 equal parts
Proportion	Part of something when compared to the whole
Per cent	Parts per hundred
Convert	To change from one form to another
Pie Chart	A graph in which a circle is divided into sectors
Proportion	A part, share or number considered in relation to a whole
Sector	A part of a circle. The sections of a pie chart
Fraction	A number that represents part of a whole- used to represent numbers that are not integers
Equivalent	Equal in value
Division	The process of splitting a number into equal parts
Improper Fraction	A fraction in which the numerator is greater than the denominator
Mixed Number	A number presented as an integer and a proper fraction

Decimals	1000000 Hundreds of Thousands
	10000 Tens of Thousands
	1000 Thousands
	100 Hundreds
	10 or 0.1 Tenths
	Decimal Point
Units	1 Units
	10 Tens
	100 Hundreds
Thousands	1000 One Thousands
	10000 Tens of Thousands
	100000 Hundreds of Thousands
Millions	1000000 One Millions
	10000000 Tens of Millions
	100000000 Hundreds of Millions