## Spelling list: Place value, Ordering and Rounding

order
ascending
descending
compare
digit
approximate
estimate
decimal
greater
less
equal
round
significant
bound

Numbers are put in order of size.

Ascending order is from the smallest number up to the biggest.

Descending order is from the biggest number down to the smallest.

We compare the size of numbers, for instance which is biggest or smallest or are they the same.

21 is a two digit number.

An approximate value is close to the original number but not exact.

We estimate an answer when we use approximate numbers instead of the actual values.

A decimal number is a number with a decimal point in it, like 1.5.
Greater than means bigger.

Less than means smaller.

Equal means things have exactly the same value.
We round numbers to make them simpler using approximate values.

Significant figures are a way of rounding numbers starting from the first non zero digit.

The upper and lower bound are the range of values a number can fall between, also called limits.

