

## Spelling list: Place value, Ordering and Rounding

order	Numbers are put in <b>order</b> of size.
ascending	<b>Ascending</b> order is from the smallest number up to the biggest.
descending	<b>Descending</b> order is from the biggest number down to the smallest.
compare	We <b>compare</b> the size of numbers, for instance which is biggest or smallest or are they the same.
digit	21 is a two <b>digit</b> number.
approximate	An <b>approximate</b> value is close to the original number but not exact.
estimate	We <b>estimate</b> an answer when we use approximate numbers instead of the actual values.
decimal	A <b>decimal</b> number is a number with a <b>decimal</b> point in it, like 1.5.
greater	<b>Greater</b> than means bigger.
less	<b>Less</b> than means smaller.
equal	<b>Equal</b> means things have exactly the same value.
round	We <b>round</b> numbers to make them simpler using approximate values.
significant	<b>Significant</b> figures are a way of rounding numbers starting from the first non zero digit.
bound	The upper and lower <b>bound</b> are the range of values a number can fall between, also called limits.