

## Spelling list: Algebra - Sequences, functions and graphs

axis	A graph has an x <b>axis</b> and a y <b>axis</b> .
consecutive	The first four <b>consecutive</b> numbers are 1,2,3 and 4.
continue	She had to <b>continue</b> to run quickly to win the fast race.
coordinate	On the flat <b>coordinate</b> plane, there are two axes.
infinite	An <b>infinite</b> number of stars in the universe.
finite	A set of numbers that can be counted is known as <b>finite</b> set.
function	A <b>function</b> is a special relationship where each input has a single output.
generate	His talk should <b>generate</b> much interest.
graph	A <b>graph</b> has an x axis and a y axis.
input	A special relationship where each <b>input</b> has a single output.
origin	The <b>origin</b> is the place where the axes intersect.
predict	<b>Predict</b> the process of finding the result on the basis of any proof.
sequence	The Fibonacci numbers go in the <b>sequence</b> 1,2,3,5,8,13,21,34,55...