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

axis
consecutive
continue
coordinate
infinite
finite
function
generate
graph
input
origin
predict
sequence

A graph has an x axis and a y axis

The first four consecutive numbers are 1,2,3 and 4.

She had to continue to run quickly to win the fast race.

On the flat coordinate plane, there are two axes.

An infinite number of stars in the universe.

A set of numbers that can be counted dis known as finite set.

A function is a special relationship where each input has a single output.

His talk should generate much interest.

A graph has an $x$ axis and a y axis.

A special relationship where each input has a single output.

The origin is the place where the axes intersect.

Predict the process of finding the result on the basis of any proof.

The Fibonacci numbers go in the sequence $1,2,3,5,8,13,21,34,55 \ldots$

