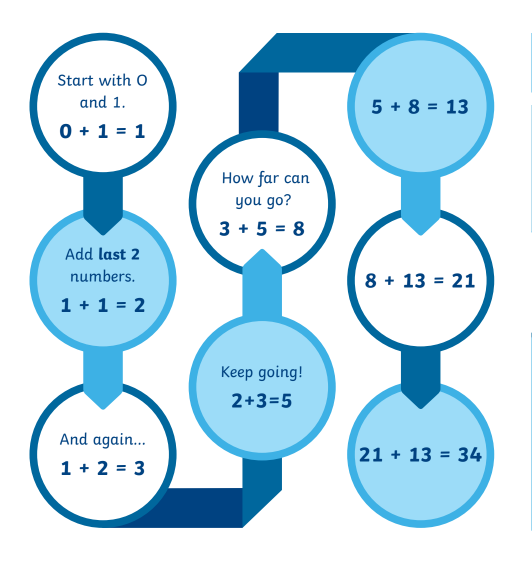
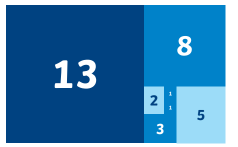
## Fibonacci Numbers



0, 1, 1, 2, 3, 5, 8, 13, 21, 34

This is the Fibonacci series. It can also be shown as a pattern of joining squares:



## Challenge:

What happens when you add three consecutive numbers

from the sequence instead of two?

Draw the pattern on squared paper.



