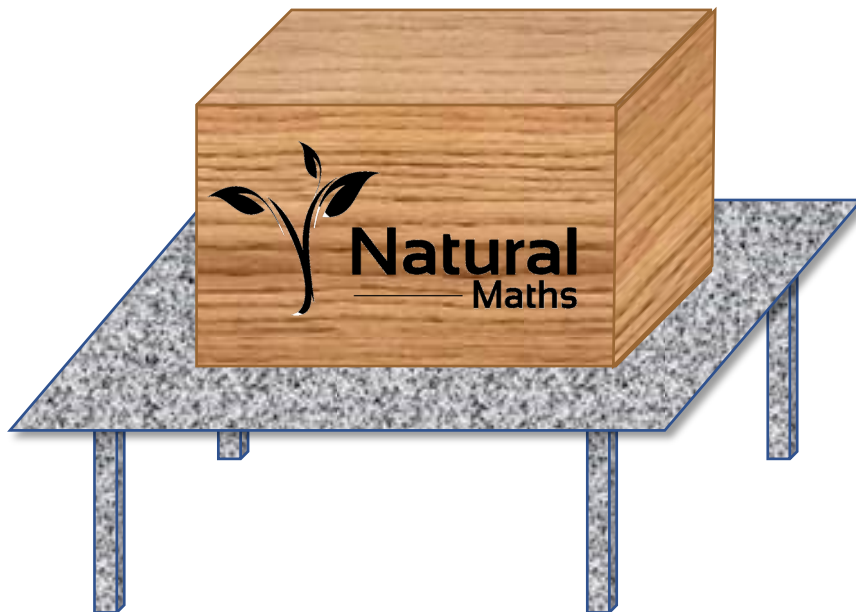


A Natural Maths Mystery Box

The Natural Maths Mystery box contains the mathematical ingredients for today's challenge.



Under the bench you will find the mathematical staples that you can use as often as you like.

The Challenge

Your challenge is to make prime numbers. You must include at least one of the ingredients, but you can only use an ingredient once.

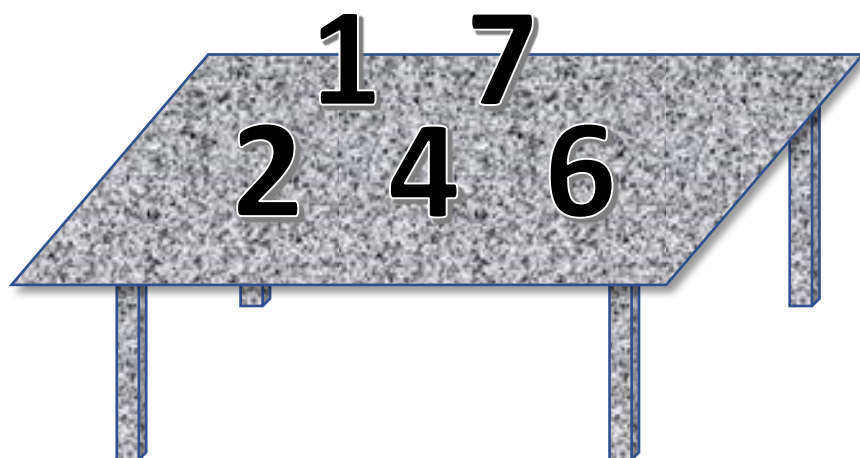
What is the longest sequence of consecutive prime numbers that you can make with the Natural Maths ingredients?

We are looking for creativity and complexity.

Lift the Lid

A Natural Maths Mystery Box

These are the ingredients that the Natural Maths Mystery box contains for today's challenge.



These are the mathematical staples that you can use as often as you like.

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The Challenge

Your challenge is to make prime numbers. You must include at least one of the ingredients, but you can only use an ingredient once. Also, ingredients cannot be placed next to each other – using 1 and 7 to make the prime number 17 is not allowed.

What is the longest sequence of consecutive prime numbers that you can make with the Natural Maths ingredients?

We are looking for creativity and complexity.