

Pannett Park Maths Trail



Stand inside the red brick shape on the Museum Terrace.

Can you name this shape?

Does this shape tessellate?

Look carefully at the sundial.

By the sundial, what time is it?

If you can't tell the time, why not?

How old was Robert Elliott Pannett when he died?

South Seas Garden

What type of triangle can you see on the path at the garden entrance?

Can you name two other shapes in the path?

Whalebones.

Find the sum of the Roman Numerals and subtract it from the sum of the two digit numbers.

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How many snowflakes? Multiply your answer by the number of points on a snowflake.

Draw a plan (bird's eye view) of the Lily Pool.

Jurassic Garden

Can you think of a name for the crocodile?

Are there an odd number or
an even number of spines on his tail?

There are three toed dinosaur footprints in two different strata in the Middle Jurassic.
Multiply the number in one by the number in the other.

$$\boxed{} \times \boxed{} = \boxed{}$$

Floral Clock

How many circles can you see on the clock?

Look at the Time Line.

How many years are there between Captain Cook's first voyage on Endeavour
and Bram Stoker writing Dracula?

Play Area

What is the name of the eight legged creature you will find here?

What does his name have in common with the answer to question 1?

Do you know any other prefixes connected to numbers?

What is the name of the force that helps you go down the slide?

What is the name of the force that slows you down?