

Maths Mania 1

R5

Fantastic entries!

The number of flower petals on a flower follows the Fibonacci Sequence. 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 1087, 1697, 2784, 4481, 7265...



This flower has one petal.



This flower has 2 petals.



This flower has 3 petals.

Ptolemy—Year 7

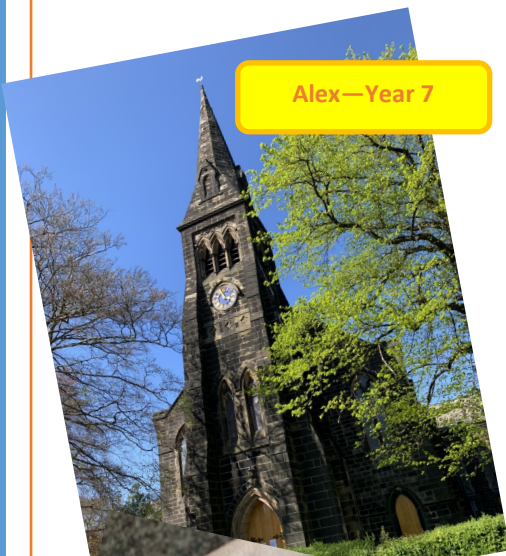


Jacob —Year 8

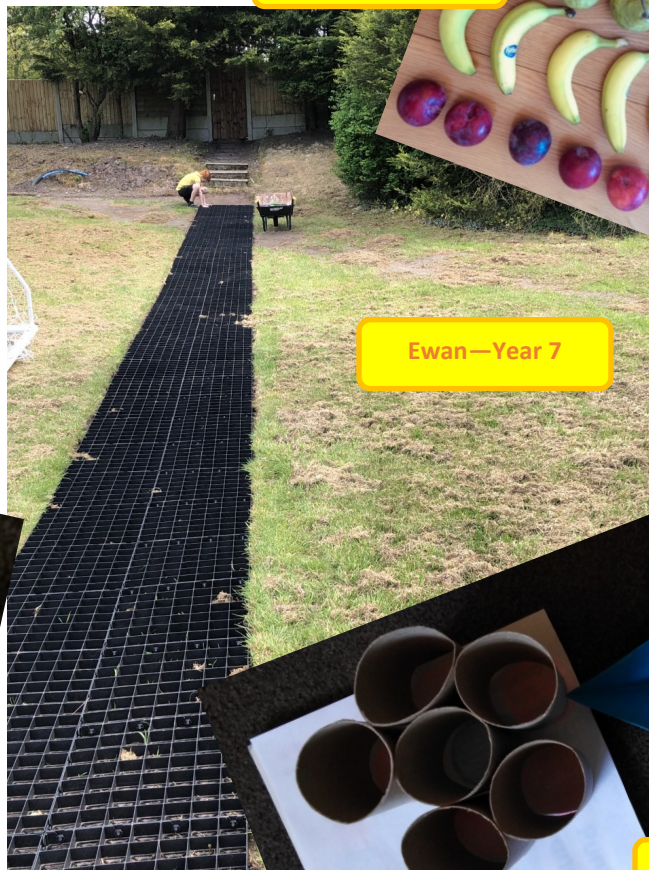


Holly—Year 7

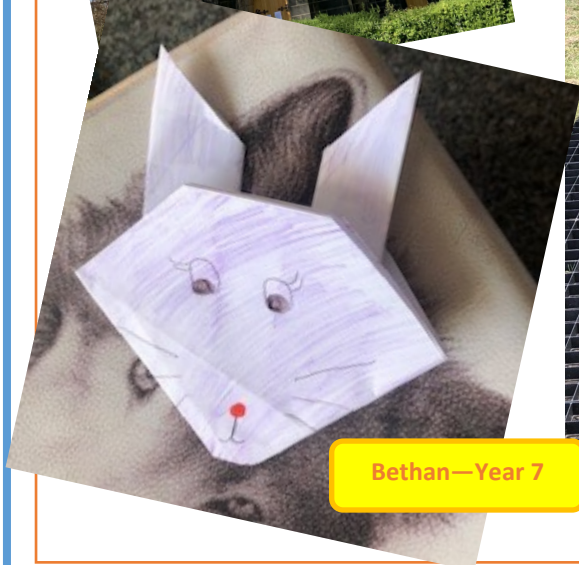
Ewan—Year 7



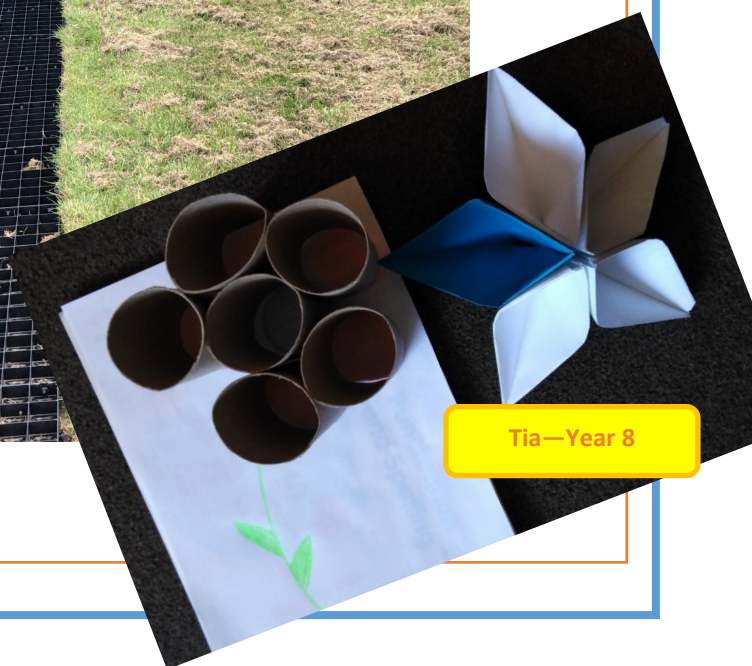
Alex—Year 7



Ewan—Year 7



Bethan—Year 7



Tia—Year 8