



















Mrs Avres

Mrs Ollerenshaw

Miss Foss

Mrs Stowe

Mrs Hubartt

Miss Lucas

Mr North

Dr Baker

Miss Bailey

Mr Ong

Miss Fursman



Save the Bees!





A-maze your friends!



Type 5338 into your calculator and turn it upside down.

Did you find the 8

How many different ways can you get the answer 5338?

How creative can you be (or bee!)?

1	2	
3	4	
5	6	
7	8	
9	10	

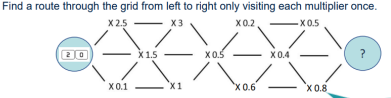
Green using + and -

without using + and -Amber

Red 1 or without using 3 | 5 | 8

Red 2 using a mixture of operations, brackets, squares and square roots

Start with the number 2 0 on your calculator.



- 1. How many different outcomes are there for the maze with a start number of 20?
- 2. Can you find a whole number start value and a route which gives a final outcome of 1?

Set a target for a friend to make



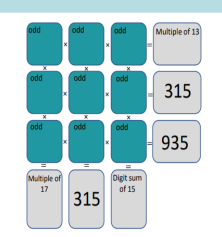
An Odd Puzzle



Use the first 9 odd numbers to fill the green boxes.

Make sure that the products of the rows and columns meet the criteria in the grey boxes.

How can you show that the equations in the middle row and middle column are equivalent?



Welcome to the beautiful and intriguing world of Maths!

We are really looking forward to sharing our love of Maths with you when you join us in Year 7.