MAZE 100

In this maze there are numbers in each of the cells. You go through adding all the numbers that you pass. You may not go through any cell more than once.

Can you find a way through in which the numbers add to exactly 100?

What's the lowest number you can make going through the maze? The highest? Remember you cannot go through any cell more than once!

Sta	rt 📗						_
	1	5	7	4	3	2	
	4	6	3	2	2	3	
	3	7	1	6	5	4	
	7	2	5	7	6	1	
	1	5	3	5	6	4	
	4	6	2	7	1	3	Finish

Try making a list of numbers as you pass them so you know which ones you have tried already!

You could also do each route in a different colour (there are more mazes on the following pages).

Do you always have to start from scratch if you don't get 100 on a try? Or could you tweak the route slightly?







