## How good a number detective are you?



Pick up you treasure trail pack from the church porch and walk through the church towards the opposite door.


Let's start with a huge number....
What can you find on the church floor that is 200 million years old? Stop at the round plaque and look around it carefully. You will find fossilized fish! (They are quite small!) How many are there? If you look carefully at the floor you will also find some ammonites! )

Walk out of the opposite door and head to the big white War Memorial.


How many sides has the bottom plinth got?


Find this enormous tree nearby! How many arm spans
does it take to hug this tree?


How many shells can you find on this memorial?

How many compass points are there on the church weather vane on the spire?


Look at the Old School.
How many of these really old windows are there still?

Walk up Church Street. What number is April Cottage?


How many of these signs are in the Cuckfield Pantry?


Where will you find these numbers?
What sort of numbers are they?

What letter is the same as the number $10 ?$

How old is a young gent at Jimmy's?
How much does it cost at Jimmy's to get your hair cut if you are 8 yrs old?

What number is Artologie?
How long has Penfolds been around?

How many 4 s are there in the Cuckfish telephone number?!! Add the other digits together and what number do you get?

## Cross the road carefully towards Lloyds and then walk up the hill.



How old is the old Manor House, Marshalls?
There is a plaque on Marshall's wall. How many years ago was it put up?


How many chimney pots (not stacks) are there on Bank House, North Rising, Laser4You and Diamond House?

Which house has the most?

When was The Queens's Hall built?

Who can spot the highest number on a registration plate?
Spend 3 minutes looking at car registration numbers driving through the village. Who wins?

## Cross back over the road carefully.

What number bus can you take from outside Bank House?

Walk down to the Corner House. When was Cuckfield the Best Kept Village? If you can, multiply the first two digits by the last two to get $\qquad$ ! If you're younger, add all the digits together to get $\qquad$
What is the number of the road you have been walking along?
Use the digits in any order to try and make the number 20. (You can add, multiply, divide or subtract!)

We hope you have enjoyed this trail. If you really love numbers, why not go home and add up all your answers! $\qquad$ what do you get?

