

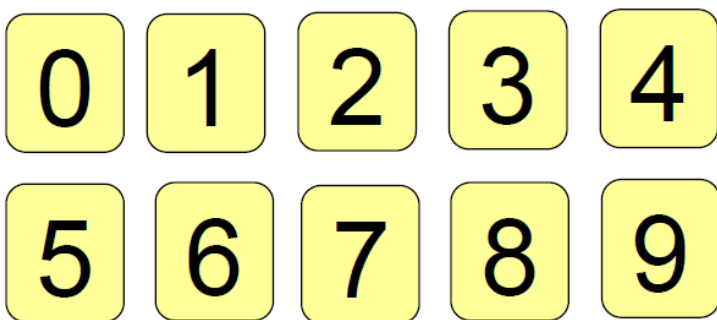
# Maths Puzzler!

June 2018



*'For children and families to learn and enjoy together ...'*

For this puzzle it is a good idea to have a set of 0 to 9 cards. If you haven't got any don't worry - just jot down the numbers 0 to 9 on a piece of paper and cut them out, or use the numbers below.



## Monthly Maths Stars!



YR- Oscar Coaten - For great effort in identifying and frequency numbers.

Y1- Rory Williams- For super work finding fractions of shapes and amounts.

Y2- Charlie Bull - for brilliant addition and subtraction using written methods.

*Do you have a maths puzzle that you would like to share?*

*Have your chance to challenge your friends by dropping your idea to Miss Stainer and being published in next months 'Puzzler!'*

### Funky 15

Use 3 cards to make a total of 15.  
Easy eh!

But what I want to know is:

How many ways are there of making 15 by adding three cards?

(Don't forget to use the 0 card!)



### Add up to 20

Using any number as many times as you like, to make each line of the rectangle add up to 20.

Can you find more than one way to do this?

### Maths drop in surgery

Maths surgery: Open every 'class drop in' afternoon - this term on a Wednesday!

Everyone welcome! ☺

