



Term 2 Math's challenge!

Addition

Other vocabulary we use... add, more, plus, make, sum, total, altogether, how many more to make...,

how many more is... than...

The symbol looks like this...



Yr R - add two numbers up to 10 (roll dice or turn over playing cards to generate numbers)

Yr 1 - add two numbers up to 20

Yr 2 - 2 digit numbers e.g. $55 + 21 =$

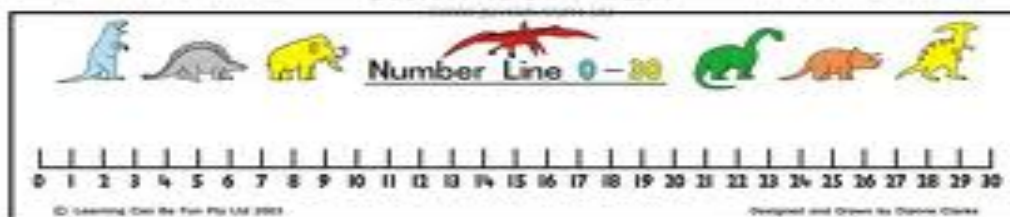
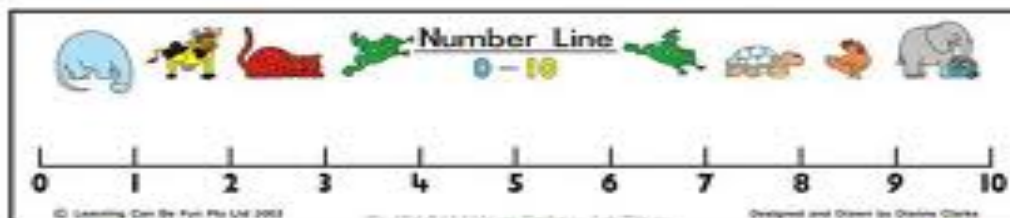
Extend to adding three 2 digit numbers together instead of two

e.g. $32 + 21 + 23 =$

(Years 1 and 2 - make number cards out of paper that the children have to turn over to generate numbers)



Term 2 Math's challenge!



Subtraction

Other vocabulary we use... subtract, take away, minus, how many are left/left over, how many fewer, how much less, find the difference between.

The symbol looks like this...



Using any objects that you have got at home e.g. pasta, toy cars, rice, coins, buttons, teddy bears etc. Count out a pile of these objects (yr R - 10 objects, yr 1 - 20 objects, yr 2 - 30 objects - these numbers can be increased if wished).

Throw a dice and whatever number it lands on take that number of objects away e.g if you start with 20 objects and roll a 4 you will then be left with 16. Take turns and keep playing. The person that takes all of their objects away first is the winner!

Choose to have a go at one or both. Put your work (with your name and class) into the Math's challenge box outside Mrs Bryant's room or email the office at- www.@herne-bay.sch.uk

Have fun!



$$5 - 3 = 2$$

