Thursday Ch1, 2, 3

To reason how to make addition sentences.

Let's recap ODD and EVEN numbers.

<u>ODD</u> numbers end in: _____, ____, ____, ____, ____, ____,

<u>EVEN</u> numbers end in: _____, ____, ____, ____, ____, ____, ____,

We can use a N_____ L____ to solve addition sums.



Today you will complete an *investigation* about odd and even numbers.

Ch1/2:

Investigate adding:

ODD + ODD and then EVEN + EVEN

What do you discover when you do this?

I have discovered.....

Ch3:

Investigate adding:

ODD + ODD + ODD

EVEN + EVEN + EVEN what do you notice?

If you add even and even do you get an even number investigate. If you add odd and odd do you get an odd number? What happens when you add an odd and an even number? An even and an odd number?