





## Thursday Maths

### Money Starter

I have . How much change will I get back if I buy a chocolate?

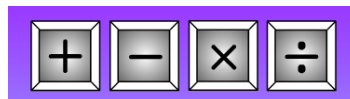
How much change if I buy a packet of crisps and doughnut?

 13p       15p       5p

### Recap of all four operations



I can use the numbers above and the four operations



to make so many different totals.

For example, if I wanted to make 11 I could do:

$$10 + 1$$

$$5 \times 2 + 1$$

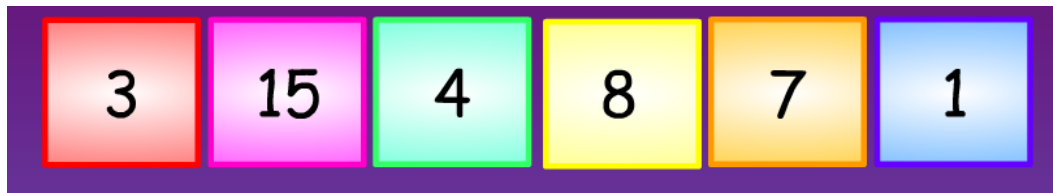
$$8 + 2 + 1$$

$$5 + 5 + 2 - 1$$

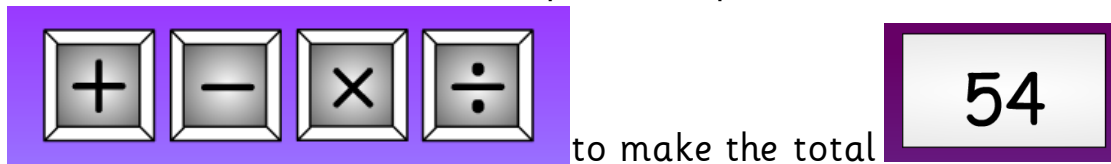
Today we are going to do this with larger numbers too!

## Activities

Countdown!



Use these number cards above plus the operations



How many different ways can you do it? Challenge: use each card only **once**!

## Plenary

Have a go at more countdown here if you have a computer:

<https://www.topmarks.co.uk/Flash.aspx?f=countdowntimerv3>