

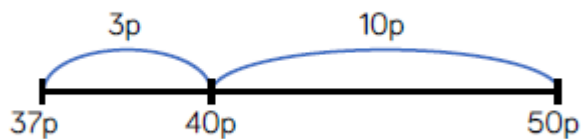
## Wednesday 29<sup>th</sup> April – Year 3 Maths: Subtracting Money and Giving Change

Today we are going to continue our money skills and are going to focus on **subtracting money** and **giving change**. We are still in yesterday's sweet shop – hoorah - and this time Mo the dog is buying chocolate for a lucky year 3 child because it's their birthday.

Remember in school we learnt different subtraction strategies that help us solve subtraction calculations : a number line, a part part whole model or bar model, column subtraction.

Number line:

Mo buys a chocolate bar for 37p. He pays with a 50p coin. How much change will he receive?



Mo will receive \_\_\_ p change.







Bar model:

50p	
37p	?

Column subtraction:

$$\begin{array}{r} 4 \ 5 \ 10 \\ - \ 3 \ 7 \\ \hline 1 \ 3 \text{ p} \end{array}$$

Using the methods above show how much change Mo would get from 50p if he bought any of these:

					
lollipop 18p	fizzy sweets 14p	chocolate bar 29p	toffee apple 45p	jelly beans 26p	bag of toffees 37p

Now work out the change he would get from £1 (hint : remember £1 = 100p) if he bought each of these.