

Tuesday

### Supermarket Subtraction

First we partition the second number.  
Then subtract the tens.  
Finally we subtract the ones.



16p



13p



21p



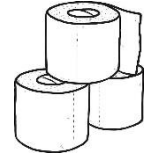
80p



30p



67p



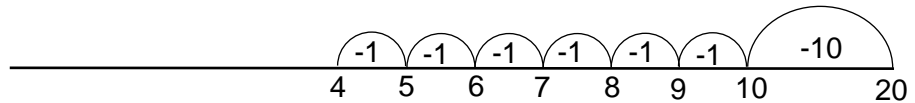
73p

Example:

I pay for an apple using a 20p coin. How much change do I get?

$$20p - 16p =$$

$$\begin{array}{r} 10 \quad 6 \\ - \quad 6 \\ \hline \end{array}$$



$$20p - 16p = 4p$$

1. I pay for a packet of crisps using a 20p coin. How much change do I get?
2. I pay for a tin of baked beans using a 50p coin. How much change do I get?
3. I pay for some broccoli using a 20p coin and a 10p coin. How much change do I get?
4. I buy an apple and a packet of crisps. I pay using a 50p coin. How much change do I get?

I can buy 2 tins of baked beans and I will get change from £1. Prove it.

True or False?  
I will get 17p change if I buy toilet rolls using a £1 coin.

Extra ideas:

- Price up some of the food in your home and play shops. Practise finding the correct change from the coins given to pay.
- Start with £1 and see how many different things you can buy from the shop before running out of money. Subtract the cost of your items as you go along.