

Monday

Supermarket Addition

First I partition my numbers.
Then I add the tens together.
Next I add the ones together.
Finally I recombine the tens and ones.



16p



13p



21p



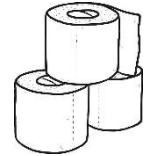
80p



30p



67p



73p

1. Choose 2 items from the supermarket. How much would it cost to buy them?

Example: broccoli and baked beans
 $23p + 30p$

$$T: 20 + 30 = 50$$

$$O: 3 + 0 = 3$$

$$T+O: 50 + 3 = 53p$$

2. In the shop next door, apples are 10p more expensive. How much do they cost?

3. I have 50p. Can I afford to buy 3 different items from the supermarket? Prove it.

4a. Next week there is an offer. Baked beans will be half price. How much will one tin of beans cost?

4b. If I had 50p, would I have enough money to buy 3 tins of baked beans when they are on offer?

Extra ideas:

- Price up some of the food in your home and play shops. Practise adding the prices together. Challenge yourself by going over £1. Remember £1 = 100p.
- Use coins or draw coins to work out how you could pay for the items in our shop or create a shop of your own at home and practise finding the correct coins to pay.