

Today we're going to look at finding change. What does this mean? This means that if I pay for a 50p sweetie with a £1 coin (which is worth 100p), the shopkeeper needs to give me 50p back as "change".

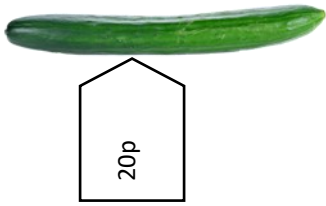
Play the Toy Shop Money game again, but this time choose "mixed coin", then "give change". Again, start with the lower values and have a go at the higher values (including £s) when you feel confident.

<https://www.topmarks.co.uk/money/toy-shop-money>

The below table might be good practice before moving onto the change from £1 onwards:

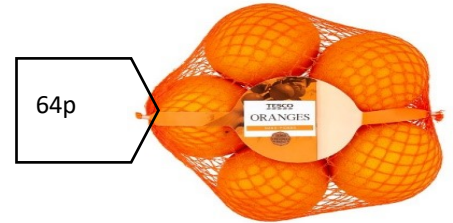
| <b>Pence</b> | <b>Pounds and pence</b> |
|--------------|-------------------------|
| 100p         | £1 and 0p               |
| 250          |                         |
| 175          |                         |
|              | £4 and 20p              |
| 301p         |                         |
|              | £5 and 0p               |
|              | £1 and 2p               |
|              | £6.59                   |
| 702          |                         |
| 846          | £8.46                   |
| 902          |                         |

Gillian is going shopping! Can you help her work out how much change she should get for each item?



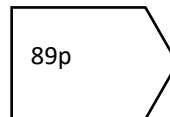
1. Mrs Best buys this using a 50p coin. How much change will she get?

2. She buys this using a £1 coin. How much change will she get?



3. Mrs Best buys this using a £2 coin. How much change will she get?

4. She buys this using a £2 coin. How much change will she get?



£1.79

5. Mrs Best buys this using a £5 note. How much change will she get?



6. She buys 2 of these using a £10 note. How much change will she get?

£1.29