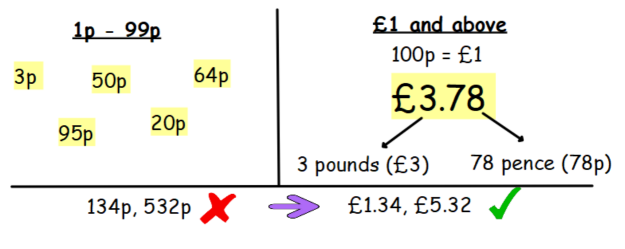
Money

Money is what we use to pay for things. There are two ways of writing money. One is with pence (p) only. We use this from 1p up to 99p. However, if the amount is more than 99p, then use pound (£) instead. For example: £1, £3.55 and £7.85.

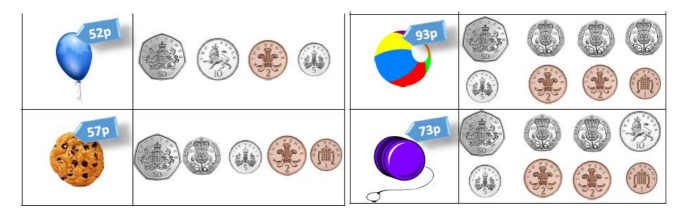
There are 100 pence in each pound. The pound number is always written before the pence part.



https://www.bbc.co.uk/bitesize/topics/z8yv4wx/articles/zs3b2nb

Activity 1:

• In your books, draw the item, and next to it, the coins needed to pay for them



Activity 2:

Use column method to work out the following:

1 £3.50 + £1.50 =	2 £7.20 + £1.30 =	3 £10.00 + £2.50 =
4 £4.00 - £1.50 =	5 £2.00 - £1.50 =	6 £5.00 - £3.50 =

Activity 3:

- Work out the word problems in your book.
- Remember to show your working out

1 You have £5 in your piggy bank and you save up another £3. How much money do you now have in total?

2 You have £5.00 in your pocket and decide to buy a drink which costs £1.50. How much money will you have left?

3 You have £3.00 and you buy toast in school for yourself and four friends. This comes to 50p. How much money will you have left?

4 Ms Howe has a £5 note and buys two loaves of bread. Loaves cost £1.50 each. How much change will Ms Howe receive?

Activity 4:

• Look at the prices of the items below. Use them to work out the answers to the questions.



1 Mr Madden needs to buy enough biscuits so that everyone in 3M can have some. He has £6. If she buys three packs of biscuits, how much money will he have left?

2 You decide to say thank you to someone who looks after you by buying them flowers. You pay with a ± 10 note. How much change will you receive?

3 Ms Rodriguez needs to do a bit of grocery shopping on the way home from School. She buys 1 loaf of bread, 1 carton of milk and 1 cupcake. She pays with a £10 note. How much change does she receive?

4 Ms Jones has a £10 note in her purse. She wants to buy a bunch of flowers and a cupcake. Does she have enough money?