

Making Sums of Money from Coins 2

Work out what coins are needed to make the given amount of money.

E.g. Which three coins add together to give you 16p?

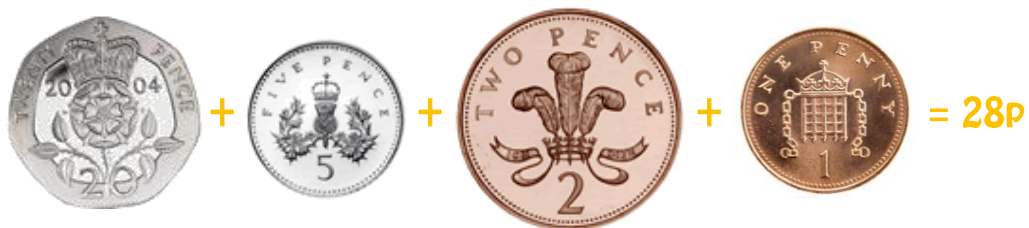


Now try these examples:

1) Which three coins add together to give you £1.52?



2) Which four coins add together to give you 28p?



3) Which four coins add together to make 66p?



- 4) Which five coins add together to give you £2.81?



- 5) Using £1 you go and buy some sweets which cost 75p. Which two coins are you given as change?

First work out the amount of change that you will be given from £1.
So $\text{£1 (or } 100\text{p)} - 75\text{p} = 25\text{p}$



- 6) You have £2 which you use to buy a magazine and a chocolate bar. The total cost is £1.59. Which three coins are you given as change?

Work out the amount of change that you will be given from £2.
So $\text{£2} - \text{£1.59} = 41\text{p}$

