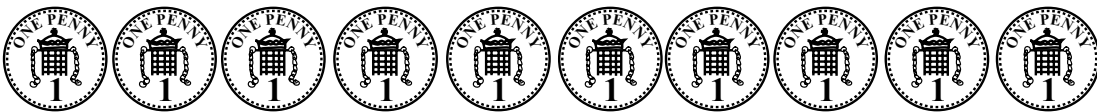


Matching

Sheet 1

Ring the number of pennies for each coin. Write the total at the side.




Matching


Sheet 1 continued

Ring the number of pennies for each pair of coins. Write the total at the side.

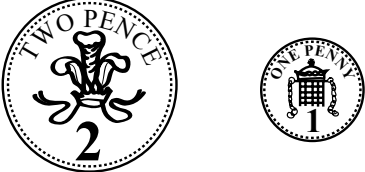
ONE PENNY ONE PENNY




ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY




TWO PENCE ONE PENNY



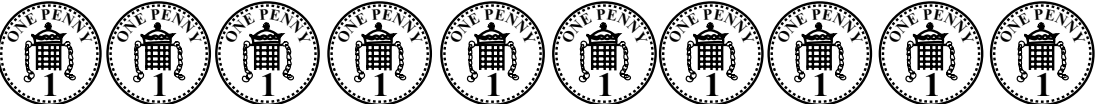
ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY



FIVE PENCE ONE PENNY



ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY ONE PENNY



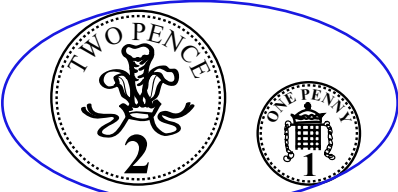
Challenge

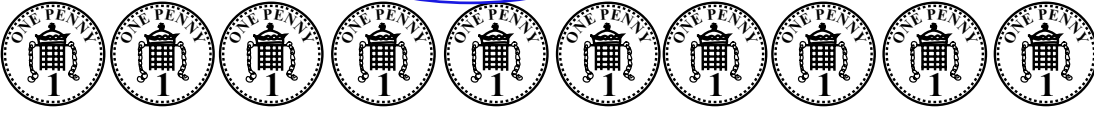
Tom has 2 coins. Tilly has 4 coins. They have the same amount of money!
What could their coins be? Find more than one answer!

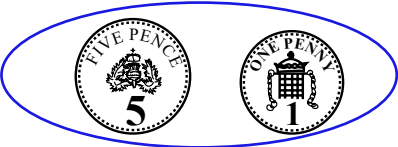
Matching


Sheet 2

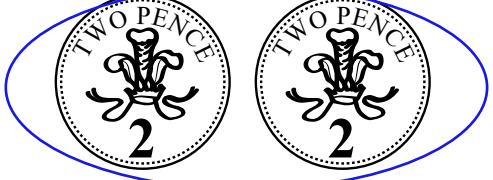
Ring the number of pennies for each group of coins. Write the total at the side.


























Challenge

Tom has 2 coins. Tilly has 4 coins. They have the same amount of money!
What could their coins be? Find more than one answer!

Matching

Sheet 3

Ring the number of pennies for each pair of coins. Write the total at the side.

10 pence coin 1 penny coin

15 one penny coins

10 pence coin 2 pence coin

15 one penny coins

10 pence coin 5 pence coin

15 one penny coins

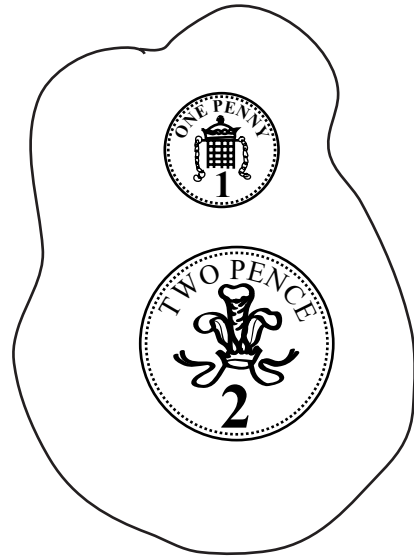
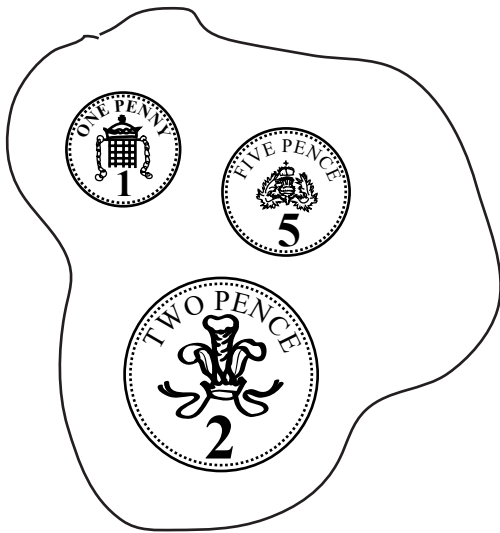
Challenge

Tom has 2 coins. Tilly has 4 coins. They have the same amount of money!
What could their coins be? Find more than one answer!

Coins

Sheet 1

Choose one coin from each set. Add these together.
Write a matching addition, e.g. 1p + 1p = 2p.
Repeat at least 4 times.



Challenge

$$\square + \square + \square = 5\text{p}$$

$$\square + \square + \square + \square = 10\text{p}$$

Write the coins in the empty boxes.