









We are learning to recognise coins

1 Match the coins to the correct names.


	20 pence
	2 pounds
	1 pence
	5 pence
	1 pound
	50 pence
	2 pence
	10 pence

2 I have 3  and 4 . What coin is hidden?

There is a pence coin hidden.

3 Draw a line to show where each coin should go.

Less than 10 pence		More than 10 pence
		

4 Put three coins in order of value. 

Draw a line from a coin to each empty box.



a)   

less value greater value

b)   









less value greater value

I wonder if more than one coin could go into any of the boxes?





5 Complete the table.
 Circle the correct coins and fill in the gaps.
 The first row has been done for you.

 	5 pence	More than 2 pence
 	20 pence	Less than _____
 	<input type="text"/> pence	More than _____
 	<input type="text"/> pence	Less than 20 pence

Reflect



Ask your partner to think of a coin.
 What coin is your partner thinking of?
 You can ask them three questions about it.



Challenge 2

The tooth fairy left some money for two children.



Jack has 50 pence. Mo has one pound.

Jack thinks he has more money because his coin is a bigger size.

Explain why Jack is wrong.

Which one is the odd one out?



Why?
