





# Recognise notes



1 Write the correct value underneath each note.

		
£10	£5	£20

2 Complete the sentences.

a   =  

b   =  

c   =  




3 Draw the notes that can be used to make the following amounts.

£30	£25	£40

# Recognise notes

1 Complete the table then complete the sentences.



	What is the value?	How many are there?
	£20	5
	£5	7
	£10	6

There are 18 notes altogether.






There are 2 more £5 notes than £20 notes.

There is one fewer £ 20 note than £10 notes.

# Counting notes



Colour the coins and notes to show the amounts shown.

£10	
£30	
£15	
£25	
£40	
£20	
£25	
£50	