

In successfully completing this unit, the Learner will have		Evidence needed
demonstrated the ability to		
1	count money in pence	
2	count money in pounds notes and coins	
3	make the same amount of money in at least two different ways	
4	compare at least two different money amounts	
5	find the total of an amount of money	
6	find the difference in value of two amounts of money	
7	find the change for given amounts of money	
shown knowledge of		
8	the names of British coins and notes.	

1. Counting Money in pence.



Fill in the correct amounts

$$2p + 2p + 1p + 1p = \underline{\quad} p$$

$$2p + 1p + 1p + 1p + 2p = \underline{\quad} p$$

$$2p + 2p + 1p + 2p + 1p = \underline{\quad} p$$

$$2p + 1p + 2p + 1p + 2p = \underline{\quad} p$$

$$2p + 2p + 2p + 2p = \underline{\quad} p$$

$$1p + 1p + 1p + 2p + 2p = \underline{\quad} p$$

$$2p + 2p + 2p + 2p + 2p = \underline{\quad} p$$

$$2p + 1p + 2p + 2p + 2p = \underline{\quad} p$$

2. Count Money in Pounds, notes and coins.



Work out the total of the coins below:

$$50p + 20p + 10p + 5p = \underline{\quad} p \quad 20p + 20p + 5p + 5p + 2p = \underline{\quad} p$$

$$50p + 10p + 5p + 2p + 2p = \underline{\quad} p \quad 20p + 20p + 20p + 10p = \underline{\quad} p$$

What is the total value of these coins and notes?

5

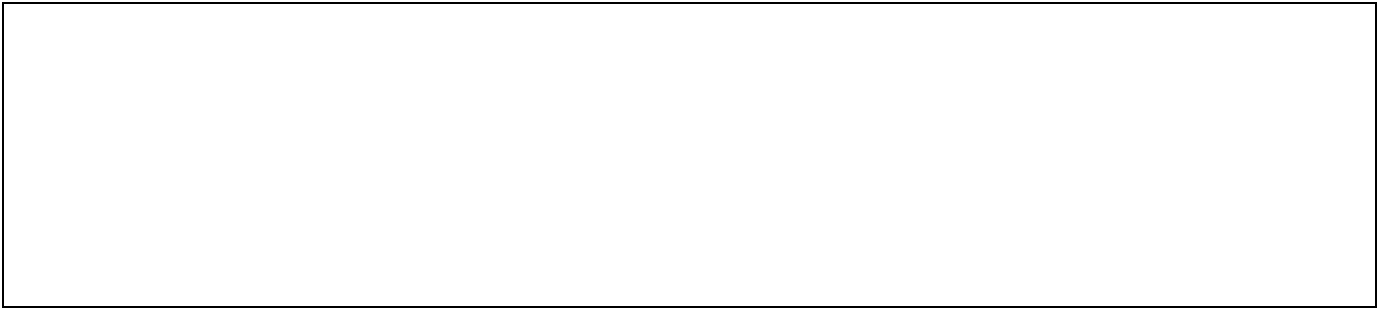
What is the total value of these coins and notes?

6

3. Make the same amount of money in two different ways.

Draw below the coins you would use to make 10p.

Draw below another way you could make 10p.



Draw below the coins you would use to make 50p.



Draw below another way you could make 50p.



4. Compare at least two different money amounts.

Circle the box with **the greatest** amount.



£ _____



£ _____



_____ p



_____ p



£ _____



£ _____



_____ p



_____ p

Circle who has the least?

I have £24 I have 24p



I have 38p I have £38



Use <, > = to compare the amounts.



£ _____



£ _____



_____ p



_____ p



£ _____



£ _____

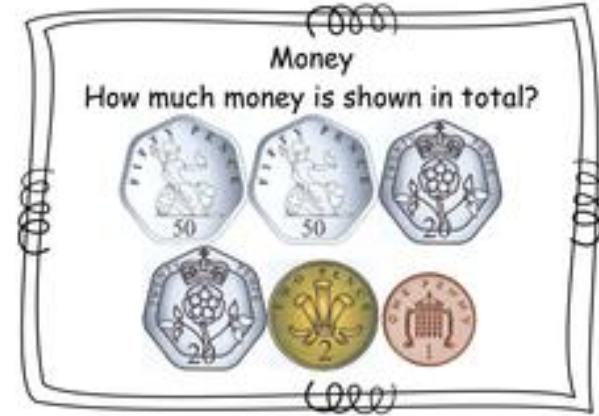
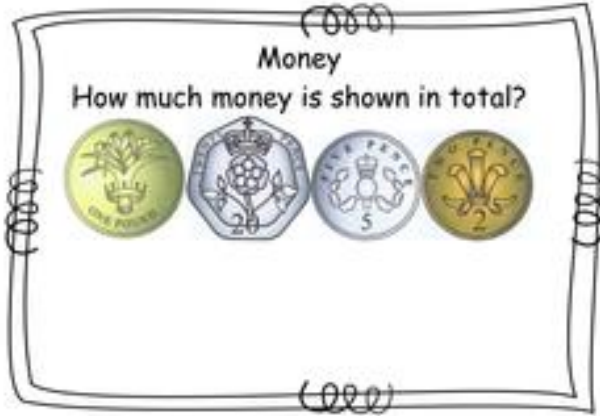
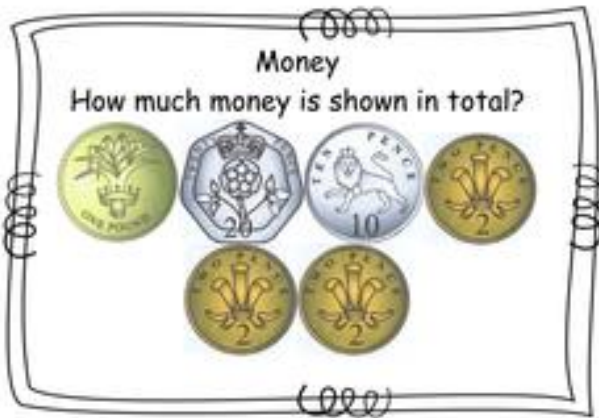
Four 5 pence coins are worth **more than** two 10 pence coins.



Do you agree? _____

Explain why

5. Find the total amount of money.













6. Find the difference in value of two amounts of money.

What is the different between 10p and 20p?

What is the difference between 10p and 50p?

What is the difference between £1 and £2.50?

7. Find the change of given amounts of money

 10p	—	 5p	=	
 10p	—	 2p	=	
 10p	—	 7p	=	
 10p	—	 1p	=	
 10p	—	 9p	=	

8. Find the names of British coins and notes.



British currency



Notes



Wordbank :

five pounds - ten pence - fifty pounds - five pence -
fifty pence - one pound - one penny - twenty pence -
two pounds - two pence - twenty pounds - ten pounds

Coins

<input type="text"/>	<input type="text"/>	<input type="text"/>			
↓	↓	↓			
↑	↑	↑			
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