Recognising coins



Match the coin to the amount.

















20 pence

5 pence

10 pence

1 pound

1 pence

50 pence

2 pence

2 pounds



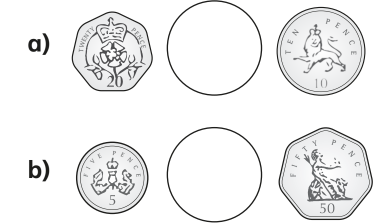
Mere are some coins.



Complete the sentences.

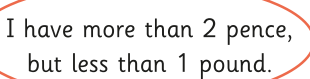
There are	1p coins.
There are	2p coins.
There is 5	p coin.
There are	10p coins.
There are	20n coins

3 Write < or > to compare the amounts.





Mo has one coin in his hand.





Draw Mo's coin.



Is there more than one answer?

What is the value of Mo's coin?









p

Recognising notes



Match the note to its value.



5 pounds



20 pounds



10 pounds



50 pounds

Dan has two £10 notes and one £5 note.
Circle the notes that Dan has.











3 Here are some notes.



Complete the sentences.

There are	£5 notes.
There are	£10 notes.
There are	£20 notes.
There are	£50 notes.

- Tick the note with the smaller value.
 - a)





b)





c)

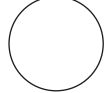






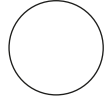






50 pounds

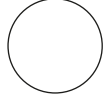
b) 20 pounds





c)

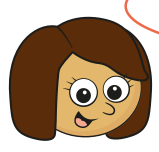




10 pounds

6 Kim has some money.

I have a 30 pound note.



Do you agree with Kim? _____

Talk about your answer.



Count money – pence



Match the coin to its value.



20p



2p



50p



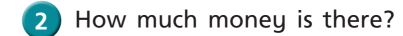
1p



10p



5p









































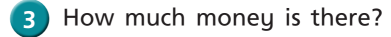








































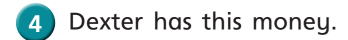
















How much money does Dexter have?



- 5 Write <, > or = to compare the money.

 - b)
 - c) (25) (25) (15)
 - d)



















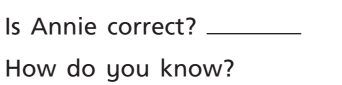
Tommy has this money.







I have more money because I have more coins.





Does Rosie have enough money? _____





Count money – pounds



1 Match the coin or note to its value.



£5



£1



£50



£20



£10



£2





































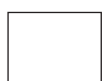


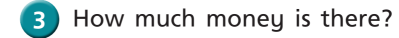






































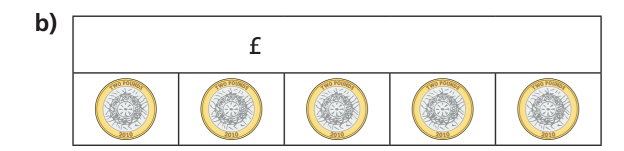






Complete the bar models.







Write <, > or = to compare the money.



- b)
- d)

Dora has this money.



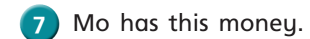
Ron has this money.



I have more money because I have notes.



Is Ron correct? ___ How do you know?

















Do you agree with Mo? Talk about it with a partner.



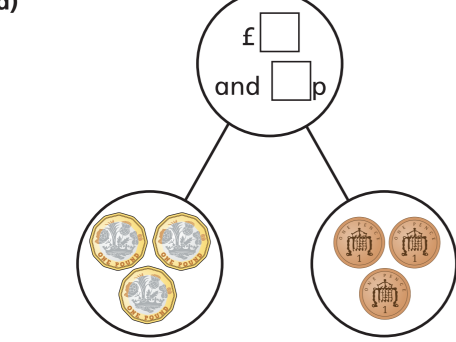


Count money – notes and coins

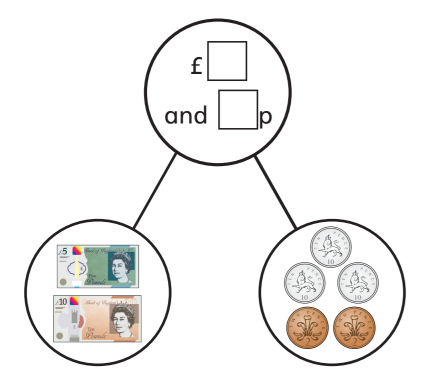


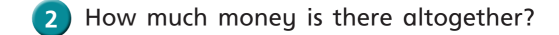
Complete the part-whole models.

a)



b)

















There is £



and







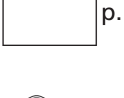




There is £



and











There is £



and

р





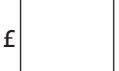






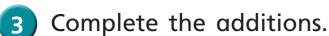


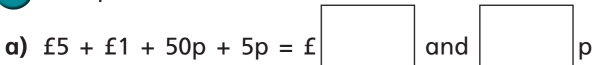
There is £



and



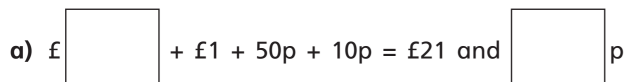




c) f and
$$p = £50 + £20 + 50p + 2p$$

d)
$$f5 + 20p + 2p + f1 = f$$
 and p





b)
$$f10 + f2 + 20p +$$
 $p + 2p = f12$ and $72p$

c) £5 +
$$p = £5 + 5p + 20p + 50p + 2p$$



Ron has £18 and 63p in his money box.

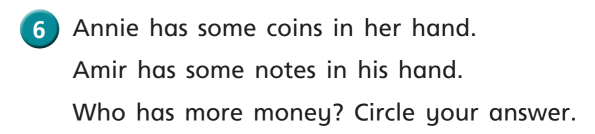
He empties the money onto the table, but some falls on the floor.



How much money falls on the floor?



What coins or notes could they be?



Annie Amir can't tell

How do you know?





Select money



1 Circle 67p.



Is there another way to do it?

2 Circle three coins to show 57p.

































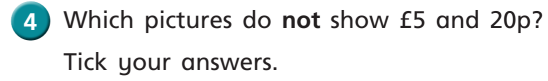








Is there another way to do it?



























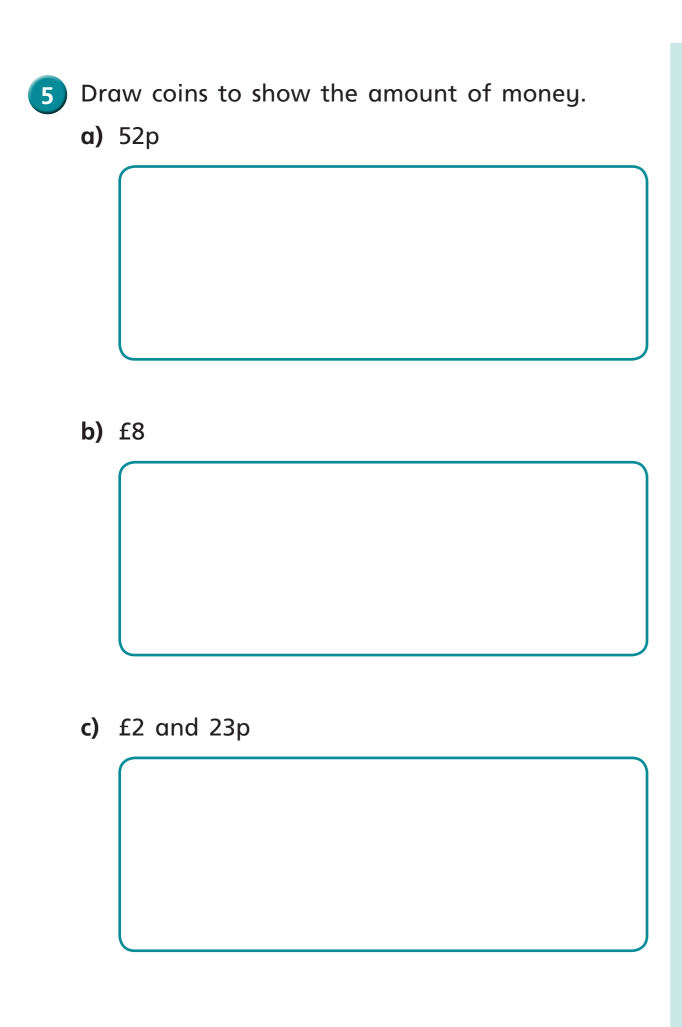


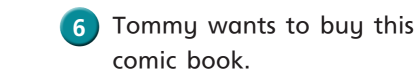












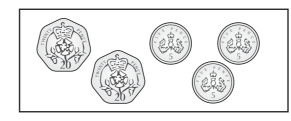
He has this money.

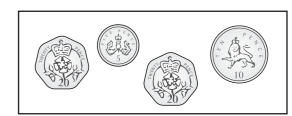




Circle the coins Tommy can use.

7 Which set of coins is the odd one out? Tick your answer.









How did you work this out?

Compare answers with a partner.



