

COUNT MONEY (PENCE)



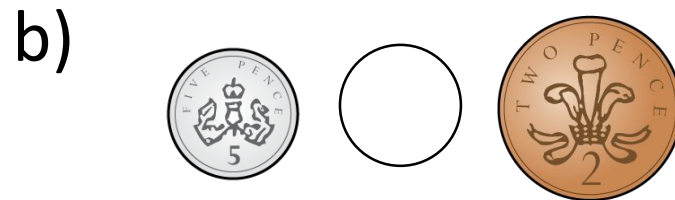
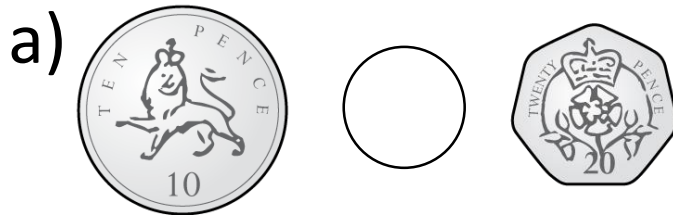
1) Count to 20 in 2s

2) Count to 50 in 5s

3) Which of the values below is not a coin?

2p 10p 6p 20p 5p 50p

4) Use $<$, $>$ or $=$ to compare the coins.



1) Count to 20 in 2s

2, 4, 6, 8, 10, 12, 14, 16, 18, 20

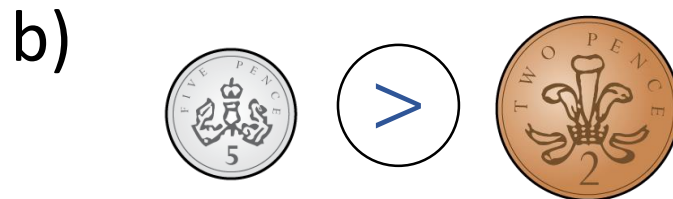
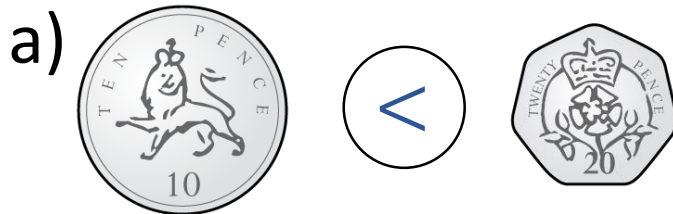
2) Count to 50 in 5s

5, 10, 15, 20, 25, 30, 35, 40, 45, 50

3) Which of the values below is not a coin?

2p 10p **6p** 20p 5p 50p

4) Use $<$, $>$ or $=$ to compare the coins.



This is a money guide to help you



1p



2p



5p



10p



20p



50p



£1



£2



£5



£10



£20

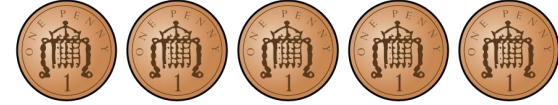
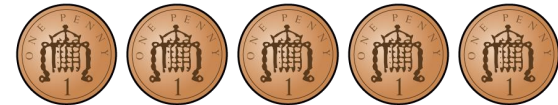
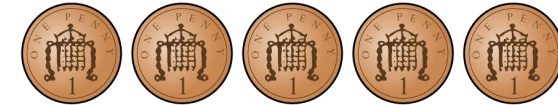


£50



Dora has used pennies to represent the value of different coins.

Have a think



Which coins has she represented?
Use your guide to help you.

Jack is sorting the coins.

Have a think





Can you explain how he has sorted them?
How else could you sort the coins?

Jack is sorting the coins.

Have a think



< 10p	= 10p	> 10p



Answers

Less than 10p

Equal to 10p

More than 10p

How much money is there?



$$2p + 2p + 2p + 5p =$$

$$20p + 20p + 10p =$$

So, altogether there is _____ p

Have a think 

I have more money

I have more money



Who is correct?

Have a think





$$10p + 10p + 10p + 9p = 39p$$



$$20p + 20p = 40p$$

Annie has more coins

Eva's coins have a greater value.

Eva has more money than Annie.

15p

12p

20p

60p

Have a think



I can make each amount using exactly 2 coins

I can make each amount using exactly 3 coins



Answers

Coins represented with pennies: 5, 10, 20, 2

$$11\text{p} + 50\text{p} = 61\text{p}$$

2 coins to make a total: 10p + 5p, 10p + 2p, 10p + 10p, 50p + 10p