# 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.

a)







b)









- 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.







b)







#### This is a money guide to help you















1p

2p

5p

10p

20p

50p







L £2



£5







£20



£50

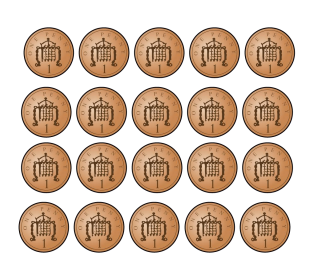


# Dora has used pennies to represent the value of different coins. Have a think





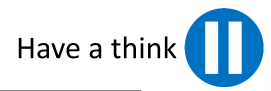




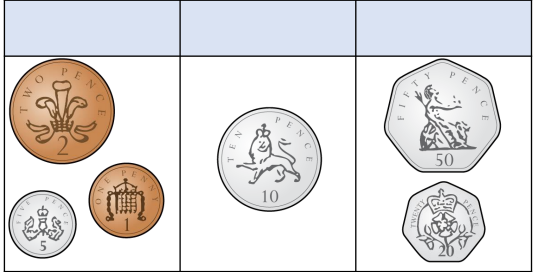


Which coins has she represented? Use your guide to help you.

### Jack is sorting the coins.



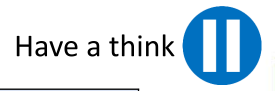






Can you explain how he has sorted them? How else could you sort the coins?

### Jack is sorting the coins.





< 10p	= 10p	> 10p
	P & C E	50 E



Answers
Less than 10p
Equal to 10p
More than 10p

## How much money is there?

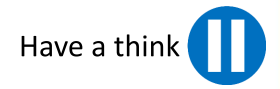




$$2p + 2p + 2p + 5p =$$

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

So, altogether there is \_\_\_\_\_ p



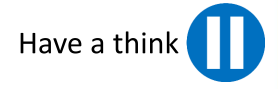


I have more money





Who is correct?







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



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

$$11p + 50p = 61p$$

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