

<https://vimeo.com/497343674>

# COUNT MONEY (PENCE)



**GET READY**



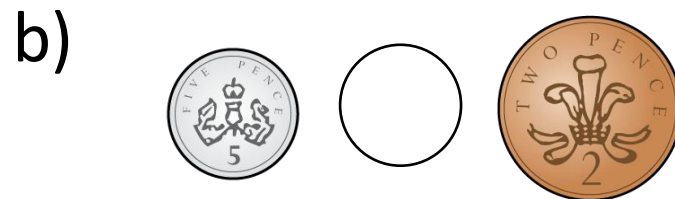
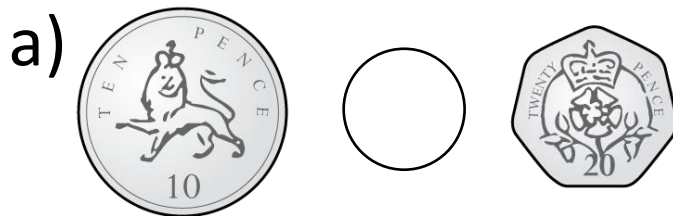
1) Count to 20 in 2s

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

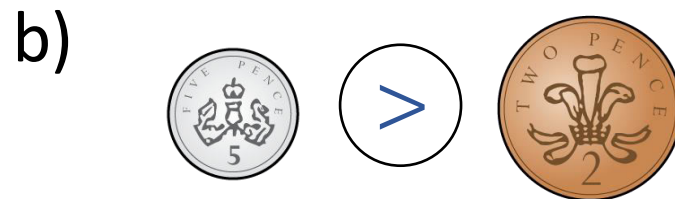
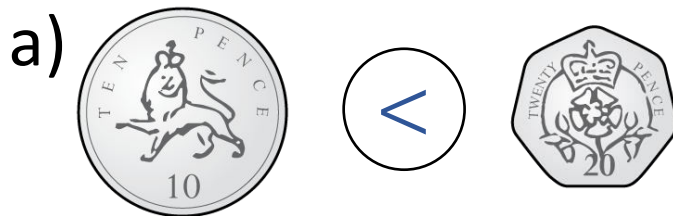
2) Count to 50 in 5s

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.



LET'S LEARN





1p



2p



5p



10p



20p



50p



£1



£2



£5



£10



£20

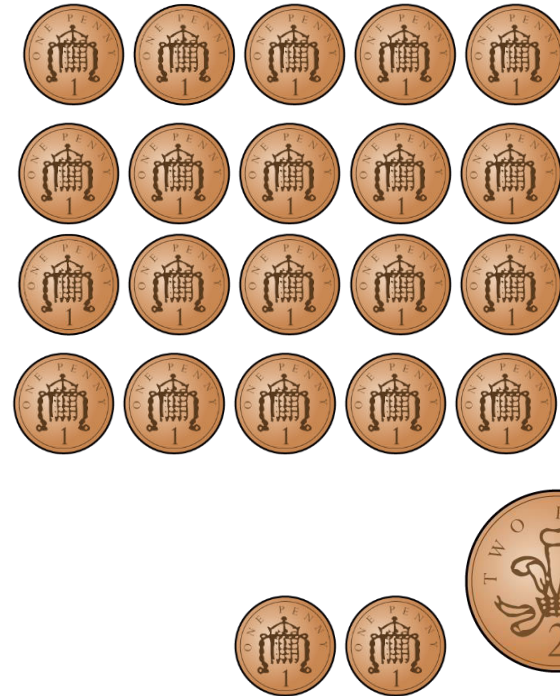
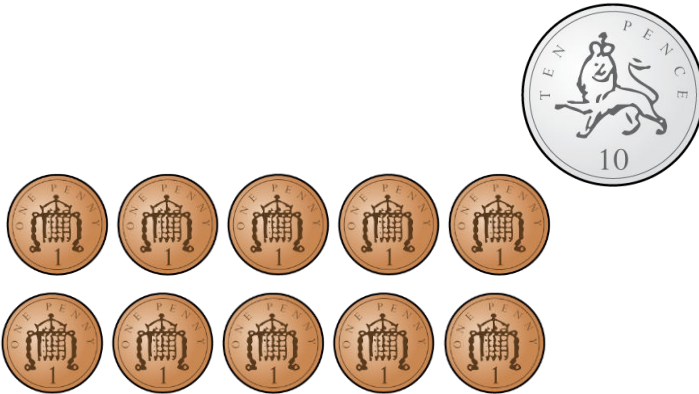


£50




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

Have a think



Which coins has she represented?

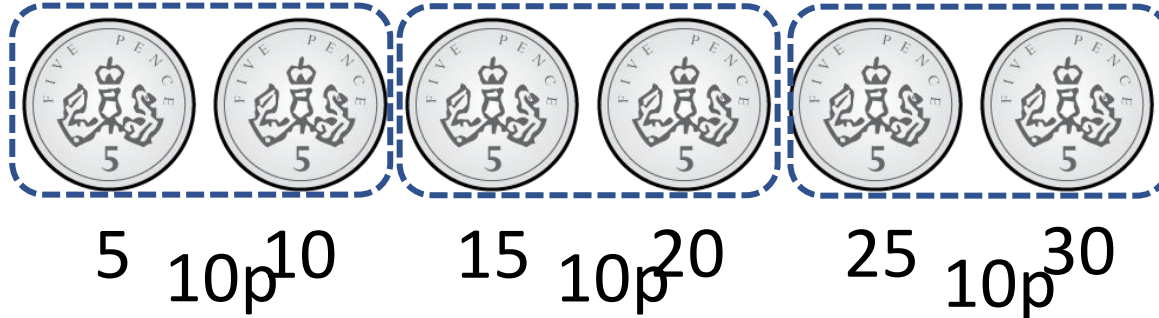
Jack is sorting the coins.

Have a think 



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

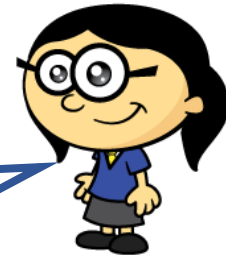
How much money is there? 30p



$$3 \times 10p = 30p$$



I will count in 5s



I will make 10s


How much money is there? 61p



$$2p + 2p + 2p + 5p = 11p$$

$$20p + 20p + 10p = 50p$$

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

Have a think 

## YOUR TURN

Have a go at questions  
1 - 4 on the worksheet



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



**YOUR TURN**

Have a go at the rest of  
the questions on the  
worksheet

