

# POUNDS AND PENCE



**GET READY**



# Count the money.



# Count the money.

1)  80p

2)  37p

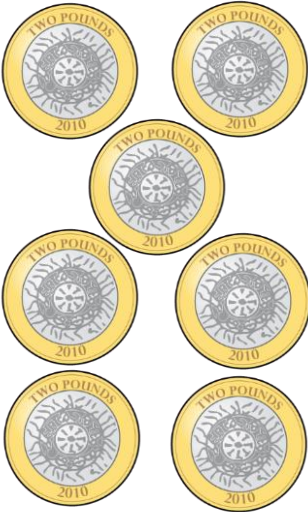
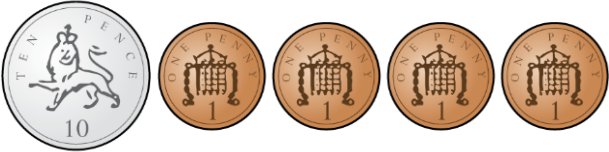
3)  £20

4)  £10

LET'S LEARN



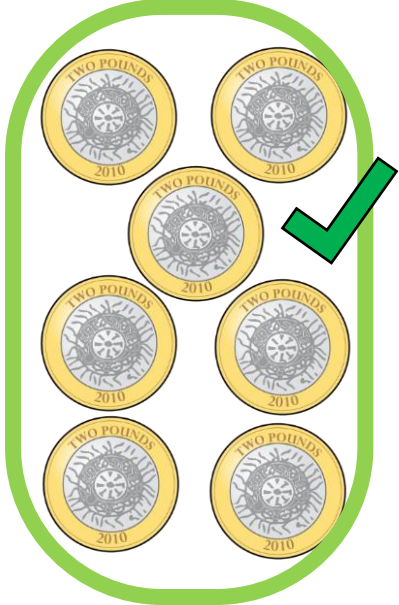
# Which of these represent £14?



Have a think

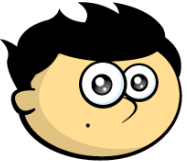


Which of these represent £14?



# Who has the most money?

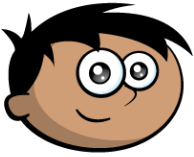
# Who has the least?



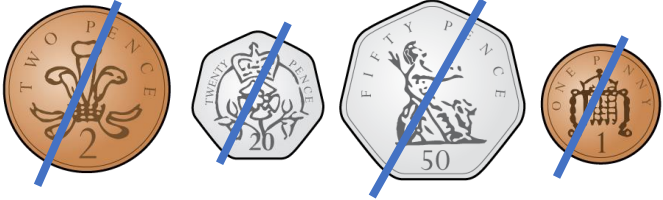
Jack



50p



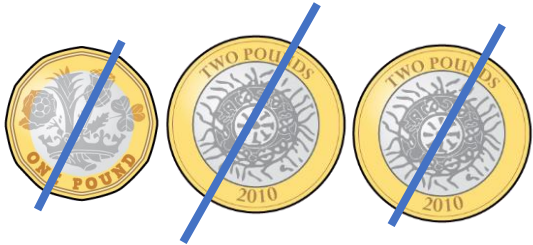
Amir



73p



Mo



£5

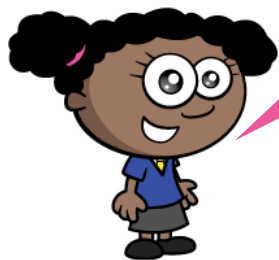
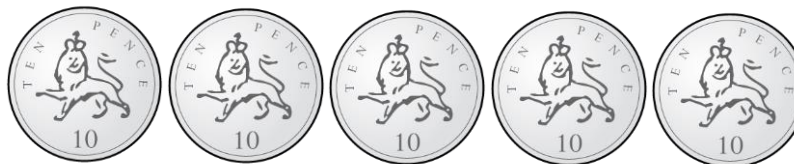
Have a think



Mo has the most money. Jack has the least.



# Whitney is making 50p using only silver coins.



There are lots of different ways to do this.

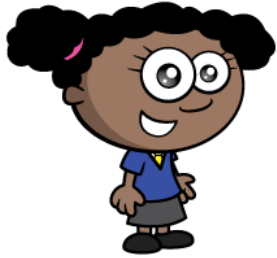
Have a think 

**YOUR TURN**

Have a go at questions  
1 - 4 on the worksheet



# How much does Whitney have?

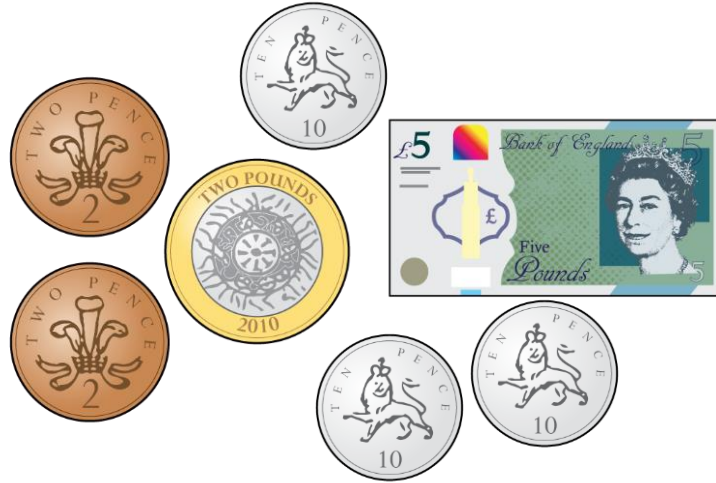


£2

66p

Whitney has £2 and 66p


# How much does Rosie have?



£7

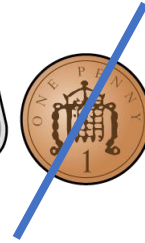
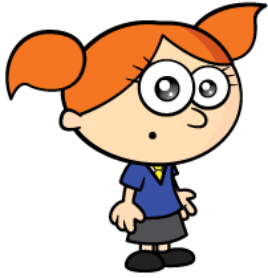
34p

Rosie has £7 and 34p

Have a think 

Alex has these coins.

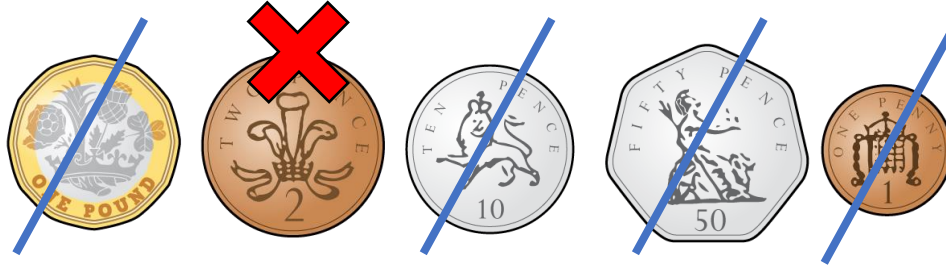
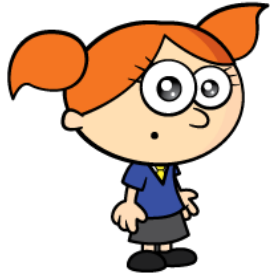
Have a think



$$50p + 10p + 2p + 1p = 63p$$

She drops one of her coins.  
How much could she have left?

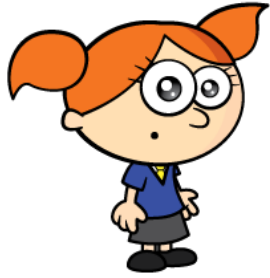
Alex has these coins.



$$£1 + 50p + 10p + 1p = £1 \text{ and } 61p$$

She drops one of her coins.  
How much could she have left?

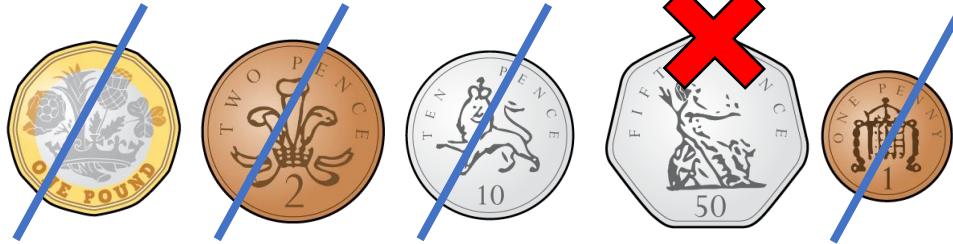
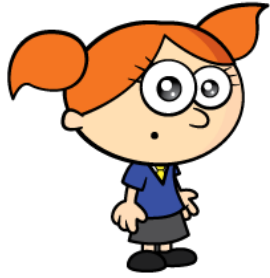
Alex has these coins.



$$£1 + 50p + 2p + 1p = £1 \text{ and } 53p$$

She drops one of her coins.  
How much could she have left?

Alex has these coins.

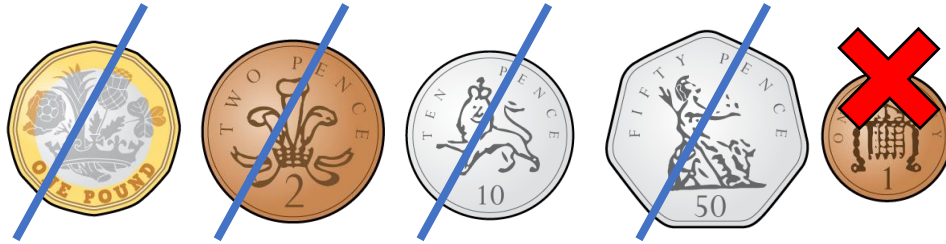
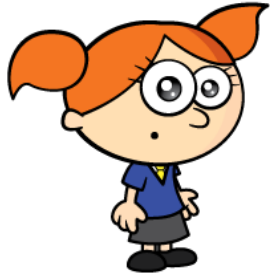


$$£1 + 10p + 2p + 1p = £1 \text{ and } 13p$$

She drops one of her coins.  
How much could she have left?



Alex has these coins.



$$£1 + 50p + 10p + 2p = £1 \text{ and } 62p$$

She drops one of her coins.  
How much could she have left?

**YOUR TURN**

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

