## POUNDS AND PENCE

## GET READY

## Count the money.

1) 


2)

3)

4)


Count the money.
1)

2)

3)

4) $\frac{5}{\underline{1}}(3)$


## 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?

Have a think


Who has the most money? Who has the least?


Have a think
Mo has the most money. Jack has the least.

Whitney is making 50p using only silver coins.


## YOUR TURN

## Have a go at questions

 1-4 on the worksheetHow much does Whitney have?

£2
66p

Whitney has $£ 2$ and 66p

## How much does Rosie have?


£7
$34 p$

Rosie has $£ 7$ and 34 p

Alex has these coins.

$$
50 p+10 p+2 p+1 p
$$

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

Alex has these coins.


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

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

Alex has these coins.


$$
£ 1+50 p+10 p+1 p=
$$

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

Alex has these coins.


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

Alex has these coins.

$£ 1+50 p+2 p+1 p=$

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

Alex has these coins.

$£ 1+50 p+2 p+1 p=£ 1$ and $53 p$

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

Alex has these coins.


$$
£ 1+10 p+2 p+1 p=
$$

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

Alex has these coins.


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

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

Alex has these coins.


$$
£ 1+50 p+10 p+2 p=
$$

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

Alex has these coins.


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

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

