

20.4.21

Day 2



Count the money in the two piles and write how much you have in each.



£1.86



£1.45



£1.86



£1.45

Which pile contains the most money?
How do you know?



£1.86



£1.45

The yellow pile contains the most money. I know this because they have the same number of pounds, but the yellow pile has more tens.

In Focus

Sam and Ruby have these coins with them.



Sam



Ruby



How much does each child have?

Ruby has less money because she has fewer coins.

Is this correct?
How do you know?



In Focus

Sam and Ruby have these coins with them.



Sam



Ruby

How much does each child have?

We need to count using the value of each coin.

Let's Learn

- 1 Count on to find the amount.



Sam has £1 and 40p.

20p, 30p, 35p, 40p



Plus £1

- 2



Ruby has £2 and 80p.

Sam has 5 coins.
Ruby has 4 coins.
Who has more money?



Each coin has a different value. So I need to look at it carefully.

Count the £ coins first.
Count on to find the total amount.

- 3 Sam and Ruby try to show 95p.
Who is correct?



Sam



Ruby



3

Sam and Ruby try to show 95p.
Who is correct?

Both of them are right



Sam



95p

50 60 70 80 90 95



Ruby



95p

20 40 60 80 85 90 95

Do the following work in your virtual school book or on paper

Guided Practice

1 Write the amount of money shown.



2 Show the amount of money.

(a) 25p

(b) 74p

Can you show the same amount using different coins?

Do the following work in your virtual school book or on paper

Guided Practice

1 Write the amount of money shown.

(a)      83p

50 70 80 82 83

(b)        £3.65

£1 £2 £3 £3.20 £3.40 £3.60 £3.65

2 Show the amount of money.

(a) 25p $20p + 5p$ OR $10p + 10p + 5p$

(b) 74p $50p + 20p + 2p + 2p$ OR
 $20p + 20p + 20p + 10p + 2p + 2p$

Can you show the same amount using different coins?