

19/4/21

Day 1



What do you already know about these coins?



£2

5p



£1



2p



10p



20p



1p



50p

What do you already know about these coins?



Can you arrange your coins into order of the smallest to largest in value?



Can you arrange your coins into order of the smallest to largest in value?



How can we spot the value of these notes?





How do we know which has the largest value?



Let's Learn

1



This is a five pound note.
We write it as £5.

£ is the symbol
for pound.

2



This is a five pence coin.
We write it as 5p.

p is the symbol
for pence.



Look at where the symbols are positioned.
What do you notice?

3 Here are some of the coins and notes we use in the United Kingdom.



1p
one pence



2p
two pence



5p
five pence



10p
ten pence



20p
twenty pence



50p
fifty pence



£1
one pound



£2
two pounds



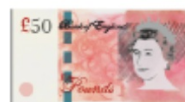
£5
five pounds



£10
ten pounds



£20
twenty pounds



£50
fifty pounds

p stands for pence.
£ stands for pounds.



Look at where the symbols are positioned.
Pence is at the end and the pound symbol is at the beginning

3 Here are some of the coins and notes we use in the United Kingdom.



1p
one pence



2p
two pence



5p
five pence



10p
ten pence



20p
twenty pence



50p
fifty pence



£1
one pound



£2
two pounds



£5
five pounds



£10
ten pounds



£20
twenty pounds

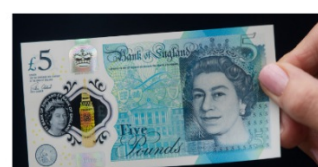


£50
fifty pounds

p stands for pence.
£ stands for pounds.



Mrs Edwards has this amount of money in her purse.



Who has the most and how do you know?

Mr Bennett has this amount of money in his wallet.



They both have the same number of notes. Does that mean they have the same amount?

Mrs Edwards: $\text{£}10 + \text{£}5 + \text{£}5 = \text{£}20$



Mr Bennett: $\text{£}10 + \text{£}10 + \text{£}5 = \text{£}25$



Who has the most and how do you know?

Mr Bennett has the most because the value of his notes are more than Mrs Edwards.

They both have the same number of notes. Does that mean they have the same amount?

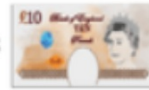
No, because each note has a different amount.

In Focus

Charles saves



Lulu saves



Who saves more money?

How do we know who has saved the most?

What are the values of each note?

Let's Learn

- 1 Count on to find the amount.



Charles saves £25.

2



Lulu saves £20.



Both save 3 notes.
Who has more money?

£10, £20, £25

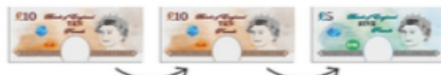


£10, £15, £20



Let's Learn

- 1 Count on to find the amount.



Charles saves £25.

- 2



Lulu saves £20.



Both save 3 notes.
Who has more money?

£10, £20, £25



£10, £15, £20



I can use my 10
and 5 x tables to
help me.

Is this true?

Point to the
notes and
count them
using this
knowledge.



3 Charles and Lulu are trying to show £70.
Who is correct?



Charles



Lulu



Count the notes for each person.
REMEMBER to look at the value of each note.

3 Charles and Lulu are trying to show £70.
Who is correct?



Count the notes for each person.
REMEMBER to look at the value of each note.

Do the following work in your virtual learning book or on paper.



Could I make these amounts using different notes?



Could I make these amounts using different notes?



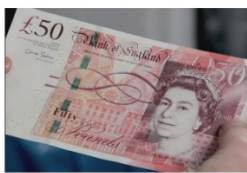
No. £5 is the smallest note.



£5 + £5



1. £5 + £5 + £5 + £5
2. £10 + £10
3. £10 + £5 + £5



1. £10 + £10 + £10 + £10 + £10
2. £20 + £20 + £10
3. £20 + £10 + £10 + £10
4. £5 + £5 + £5 + £5 + £5 + £5 + £5 + £5 + £5 + £5

Guided Practice

1 Write the amount of money shown.



2 Show the amount of money.

(a) £15

(b) £75

Guided Practice

1 Write the amount of money shown.

(a)  £65

(b)  £80

2 Show the amount of money.

(a) £15 £10 + £5 OR £5 + £5 + £5

(b) £75 £50 + £20 + £5 OR
£20 + £20 + £20 + £10 + £5