

Non-calculator Questions

NCFE

1.

A customer borrows a DVD.

She has to pay Ruby 75p

She also has to pay a 20p fine.

How much money must the customer give Ruby in total?

[2 marks]

A large empty rectangular box with a thin black border, intended for the student to write their answer. A faint watermark reading 'paper' is visible diagonally across the box.

Calculator Questions

NCFE

1.

A customer buys some vegetables for £34

He pays with a £50 note.

How much change should Daisy give the customer?

[2 marks]

2.

Tara finds some money.



How much money has she found in total?

[2 marks]

3.a)

A customer buys these items from the charity shop.



£7



£15



£8

How much must the customer pay?
Give units with your answer.

Show your working out.

Amount of money to pay.....

2 marks

b)

The customer pays for the items with this money.



The shop assistant gives him this money in change.



Has the shop assistant given the customer the correct change?
Use numbers to explain your answer.

Yes/No

Reason

2 marks

c)

The manager shows the shop assistant how to use the till.

There is £17 in the till at the **start of the day**.

At the **end of the day** there is £98 in the till.



They want to know how much money was made from the sales.

The manager tells the shop assistant to **subtract** the money in the till at the start of the day **from** the money in the till at the end of the day.

What amount of money was made from sales?

Show your working out.

£

2 marks

4.a)

A man looks at goods in the airport shop.

A case is in a sale.

In the sale, all cases are half the price shown.



What is the price of the case in the sale?

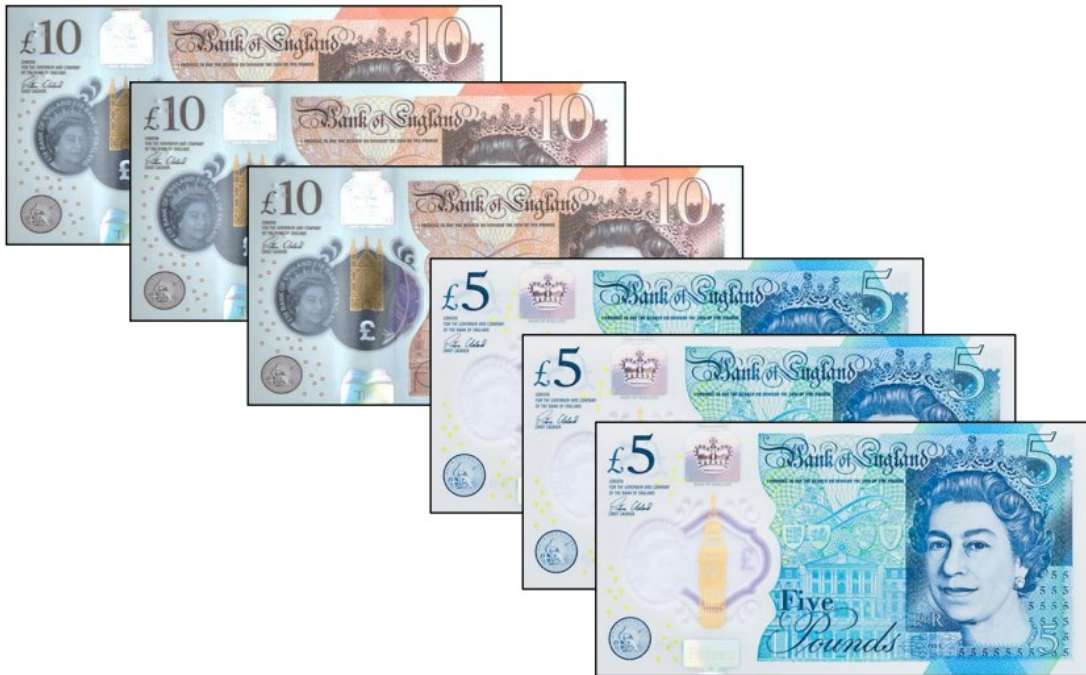
Show your working out.

Sale price £

2 marks

b)

The man has these notes.



How much money does he have?

Show your working out.

Amount of money £

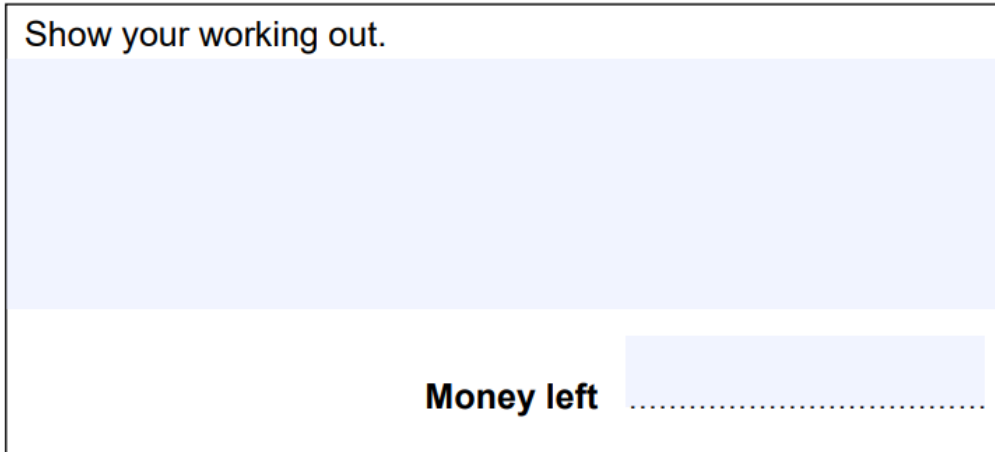
2 marks

c)

The man buys a bag and a wallet.
This bag costs £25 and the wallet costs £8.

How much money will he have left?
Give units with your answer.

Show your working out.



Money left

3 marks