

Non-calculator Questions

NCFE

1.

Fez buys a computer game.

He gets this coin in change.



What value does this coin show?

[1 mark]

£2

2.

Rosie and her mum buy some shoes.

They pay with a £20 note.

Tick (✓) the £20 note.

[1 mark]



3.

Dylan hires a riding hat and riding boots.

riding hat	£8
riding boots	£5

What is the total cost?

[2 marks]

$8 + 5 = 13$
£13

City & Guilds

4.

What is the name of this coin?



£1

1 mark

5.

Ticket machine

The train fare is

Use the correct money.
No change given.



Which coins will pay for the train fare?
Tick them.

1 mark

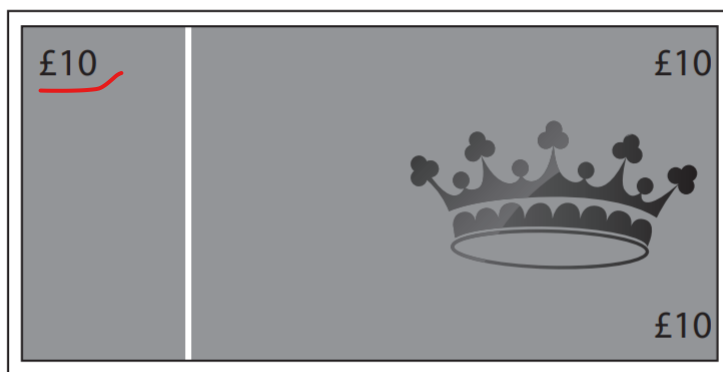
Calculator Questions

Edexcel

1.

A customer needs to pay £12

He gives Lela this money.



The customer will also give Lela one coin.

What coin will the customer give Lela?

Use the correct symbol for money.

(2)

Show your answer in the box below.

$12 - 10 = 2$

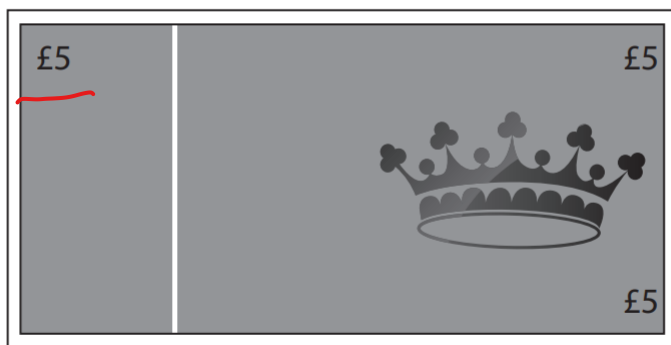
£2 coin

2.

Rita works in a sports centre.

A customer needs to pay £15 for a ticket.

The customer gives Rita this note.



He gives Rita one more note.

Which note does the customer give Rita?

Use the correct symbol for money.

(2)

Show your answer here.

$$15 - 5 = 10$$

£10 note

3.

The bus fare costs £1

Liz wants to pay with coin A.



A



B



C

Is she correct?

Give a reason for your answer.

[2 marks]

No, that is 1pence.

4.

Alex pays for his lunch with this note.



What value does this note show?

[1 mark]

£10

5.

Rosie uses a £5 note to buy the pencil case.

The price of the pencil case is £3

How much money does Rosie have left over?

[2 marks]

$$5 - 3 = 2$$

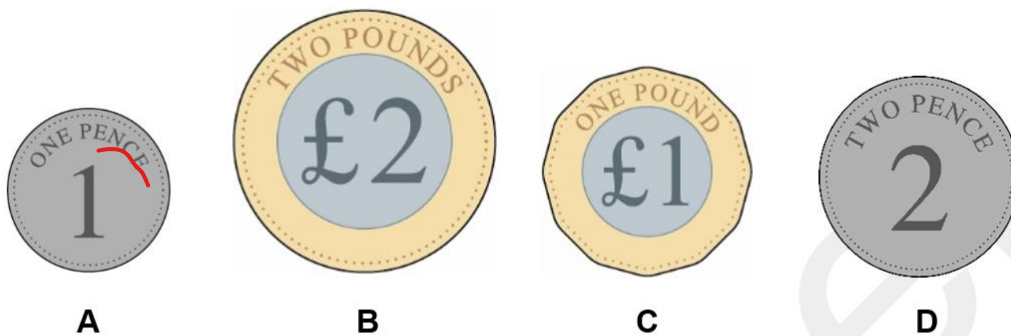
£2

6.

Dylan buys a drink.

He needs a one pound coin.

He chooses coin A.



Is Dylan correct?

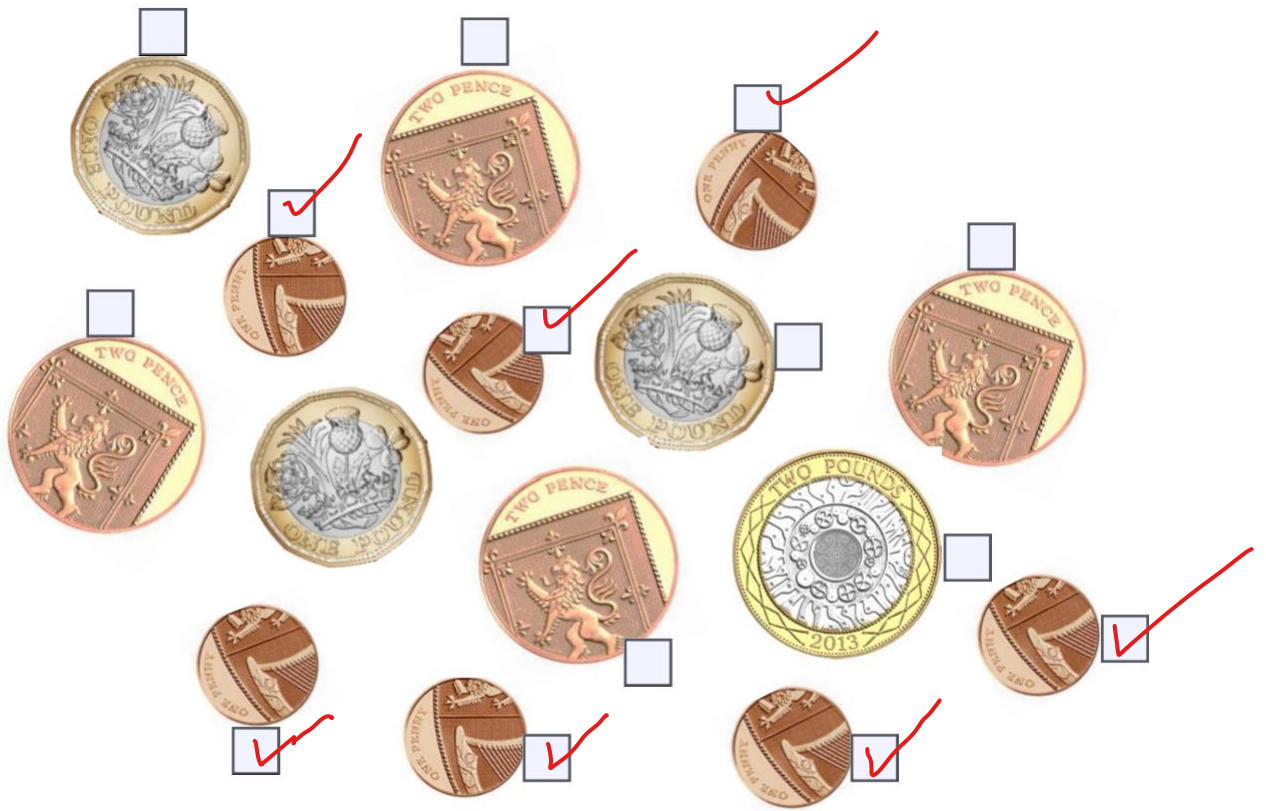
Give a reason for your answer.

[2 marks]

No, that is 1p.

City & Guilds

7.



Tick all the 1p coins.

1 mark

8.

Small gift boxes cost 10p each.

A customer wants to buy one small gift box.

He has these coins.



Tick the coin to use to pay for the gift box.

1 mark

9.

The party planner will buy the desserts.
These are the costs for the desserts she needs.

Dessert	Cost
7 Apple pies	£7
4 Ice-creams	£4
5 Fruit salads	£5

$$7 + 4 + 5 = 16$$

She has these notes and coins.



a Tick the coins and notes to pay for the order.

3 marks

b How much money will she have left over?
Give units with your answer.

$$2 + 1 = \pounds 3$$

2 marks

10.

The party planner needs to pay for the hire of the room for 13 people.

She must pay one pound for each person going to the party.

a How much must she pay to hire the room?

£..... 13

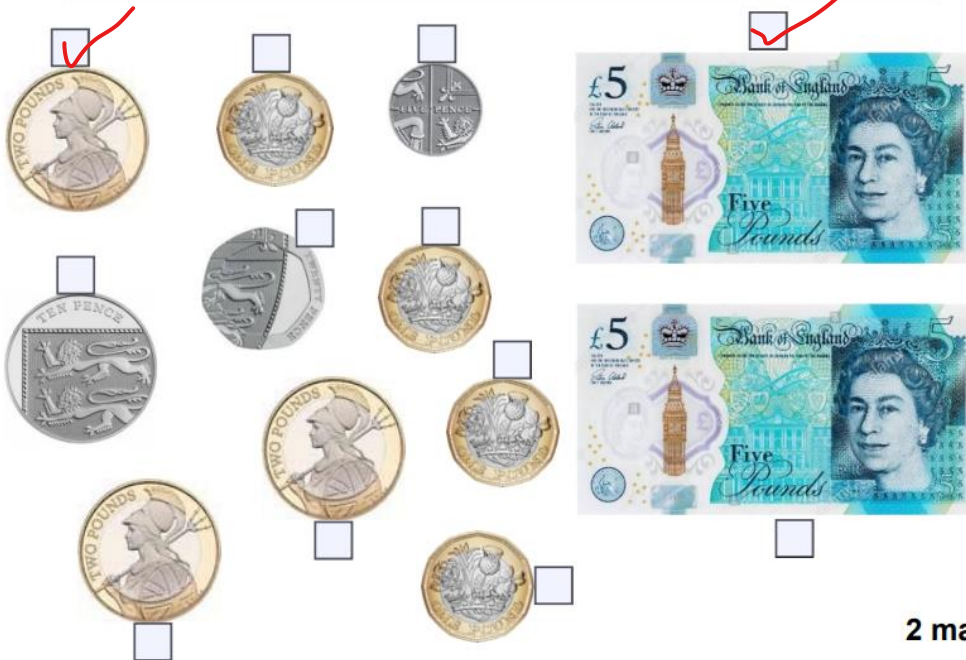
1 mark

She uses this note to pay for the hire of the room.



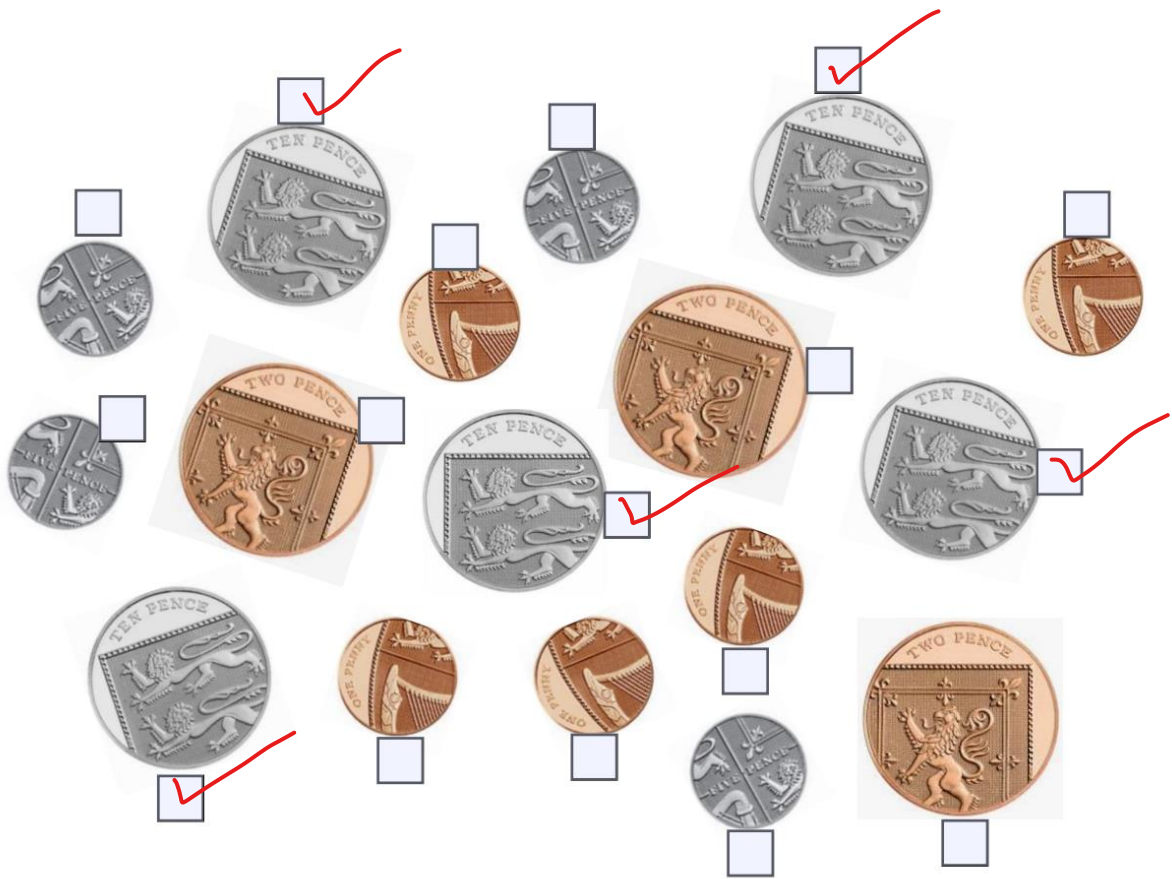
$$20 - 13 = £7$$

b Which of these notes and coins should she get in her change?
Tick them.



2 marks

11.



Tick all the 10p coins.

1 mark

12.

A man buys a train ticket **on Tuesday**.

He can use the ticket for **3 days** starting from the day he buys it.

On which three days can he use the ticket?

.....**Tuesday**..... *Wednesday* *Thursday* **2 marks**

The ticket costs £4

The man pays with this note.



How much change will he get? **Put units on your answer.**

Show your working out

$$10 - 4 = 6$$

Change £6

3 marks

13.

(1 mark)

Write the value of the coin below including the correct money symbol.



£2