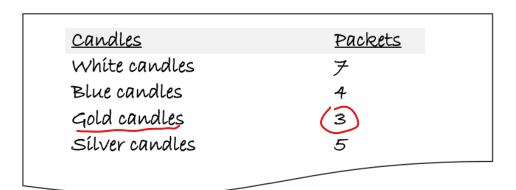
## **Non-calculator Questions**

City & Guilds

1.

A baker asks a trainee to check how many packets of gold candles he ordered.

This is the order.



What does the trainee tell the baker?

......packets 1 mark

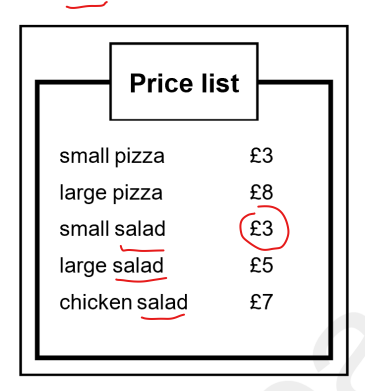
## **Calculator Questions**

**NCFE** 

1.

Alex wants to buy a salad for lunch.

He has £3



Which salad can Alex buy?



Elisha sees this list of floors.

The list shows which floor each picture is on.

battle	floor 4		
horse	floor 3		
roses	floor 6		
ships	floor 2		
tulips	floor 1		

On which floor is the picture called roses?

[1 mark]

floor 6

Paul wants to buy some headphones.

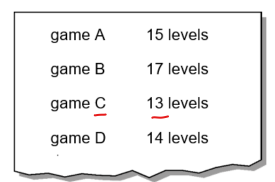
He has £16



Which headphones can Paul buy?



Fez has four games.



He thinks game C has 17 levels.

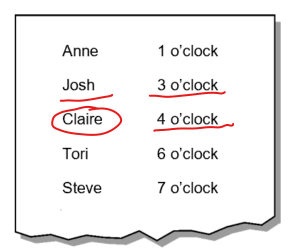
Is he correct?

Give a reason for your answer.

[2 marks]

No, it has 13 levels.

Penny looks at the list of her deliveries.



Who gets the next delivery after Josh?

[1 mark]

claire

Rosie and her mum look at PE kit online.

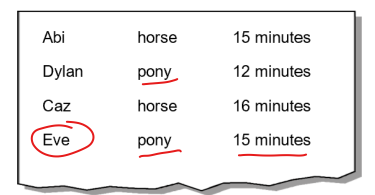
This is a list of the items they need to buy.



What is the price of the t-shirt?



This list shows how much time each horse and each pony is brushed for.



Who brushed a pony for 15 minutes?



# City & Guilds

8.

The man wants to buy a **medium** size birthday cake. He has this amount of money.





The baker gives him this order form.



Birthday Cake Order Form		
Chocolate Cake	Large £19  Medium £16,  Small £9	
Sprinkle Cake	Large £15  Medium £12  Small £6	

Tick the cake he needs to buy. How much is this cake? Give units with your answer.

Show your working out.
. ( ) 2
Cost of cake

3 marks

A baker wants the trainee to cut biscuits with this cutter.



She has this order.

Biscuit order

- 4 circle
- 5 triangle
- 2 rectangle
- 3 square

How many biscuits should the trainee cut with this cutter?

# 10.a)

The craft shop sells these model animals.

A man wants to buy an owl.

This is the price list.



How much does the man need to pay?



1 mark





Which coins will he use to pay for the owl? **Tick them**.

1 mark