Non-calculator Questions

NCFE

1.		
	Rob spends £14 on a tram ticket.	
	Write 14 in words.	[1 mark]
	fourteen	
2.		
	Fez reads about a game.	
	This game has eighteen levels.	
	Write eighteen in numbers.	[1 mark]
	18	

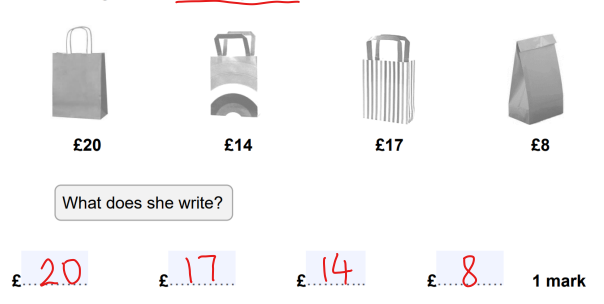
3.	
Rosie and her mum buy a pack of socks for £1	1
Write 11 in words.	[1 mark]
eleven	
4.	
The stables have seventeen horses.	
Write seventeen in numbers.	[1 mark]
17	

#### City & Guilds

5.

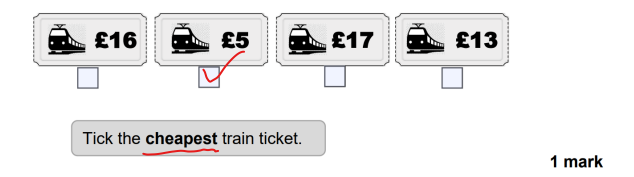
A woman needs to buy a pack of party bags. She checks the prices on a website.

She writes down the prices of the packs of party bags in order starting with the **most expensive**.



6.

These are four train tickets.



A customer has different options for a bus journey.



Put the tickets in price order starting with the most expensive.

£19 £18 £12 £8

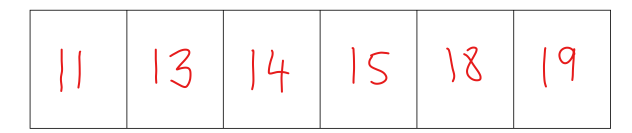
1 mark

**Open Awards** 

8.

Put the numbers in order starting with the smallest.

15 18 19 14 13 11



(1 mark)

### **Calculator Question**

Edexcel

1.

Rita gives a prize for table tennis.

The prize is for the player who wins the most games.

## Who gets the prize?

**(1)** 

Tick (✔) the correct answer.

Barry wins 8 games

( )

Eve wins 17 games

Olga wins 13 games

( )

Salim wins 9 games

( )

,	

Lela chooses how to get to work.

She sees this list of journey times.

la : l . a	12	:	
bike	12	min	utes

Lela wants to take the least number of minutes.

# How will Lela get to work?

**(1)** 

Tick (✔) the correct answer.

- bike ( )
- bus (V)
- car ( )
- walk ( )

A customer chooses a meal from the menu.

Menu	
lamb	£16
pizza	£13
fish	£17
burger	£15
salad	£11
chicken	£14

The customer has £12

### Which meal will the customer choose?

(1)

Show your answer in the box below.

Salad

Rita has a list of classes at the sports centre.

cycling	12 people
dance	17 people
football	16 people
swimming	12 people
tennis	11 people
voga	19 people

A customer chooses the class with the fewest people.

Which class does the customer choose?

**(1)** 

Show your answer here.

tennis

### NCFE

5.

Dan wants to buy a helmet.

He has £12

front light	£9	
rear light	£8	
lock	£4	
red helmet	£12	
white helmet	£16	

Which helmet does he buy?

[1 mark]

red helmet

Alex cleans four rooms.

room 15
room 12
room 19
room 14

He cleans the rooms in order.

He starts in the room with the largest number.

Write the room numbers in the order that Alex cleans them.

[2 marks]

smallest

largest

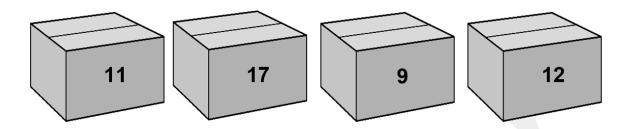
19 1

14

12

Evie puts these boxes away.

Each box has a number.



She starts with the box with the largest number.

Write the box numbers in the order that Evie puts them away.

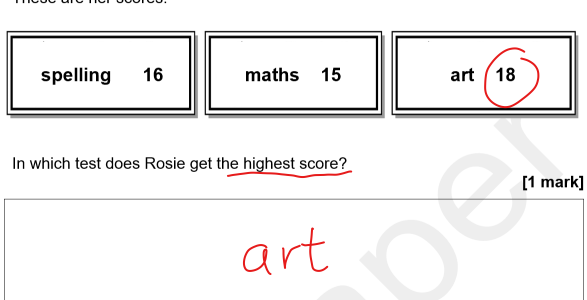
[2 marks]

largest smallest

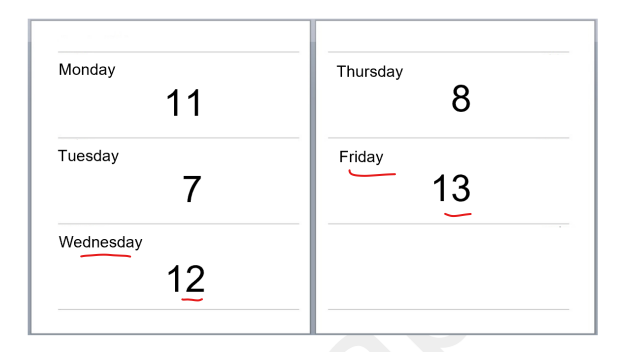
Rosie takes three tests.

Each test has 20 questions.

These are her scores.



Dylan looks at the number of riding lessons in the diary.

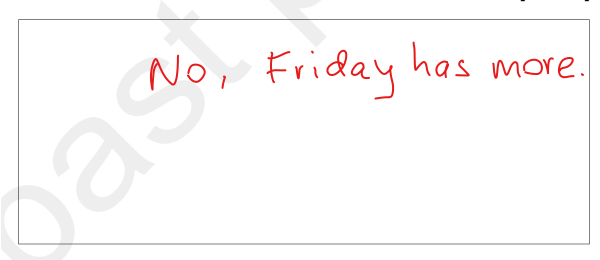


Dylan thinks most lessons are on Wednesday.

Is he correct?

Give a reason for your answer.

[2 marks]

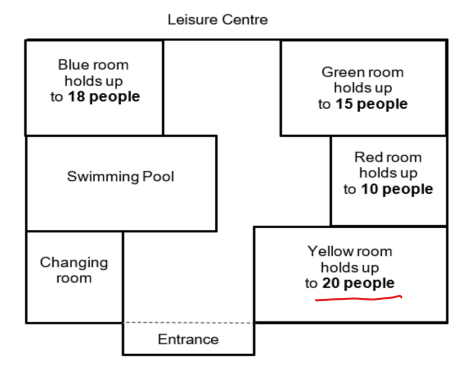


City & Guilds

10.

The party planner's next booking is for 13 people at a leisure centre. The customer wants the **largest room** that will hold 13 people.

There are four rooms to choose from.



Which room should the party planner book?

Yellow voom room 2 marks