

**Non-calculator Questions**

NCFE

1.

Rob spends £14 on a tram ticket.

Write 14 in words.

**[1 mark]**

2.

Fez reads about a game.

This game has eighteen levels.

Write eighteen in numbers.

**[1 mark]**

3.

Rosie and her mum buy a pack of socks for £11

Write 11 in words.

**[1 mark]**

4.

The stables have seventeen horses.

Write seventeen in numbers.

**[1 mark]**

City & Guilds

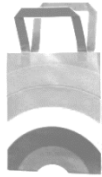
5.

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**.



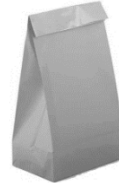
£20



£14



£17



£8

What does she write?

£.....

£.....

£.....

£.....

1 mark

6.

These are four train tickets.



Tick the **cheapest** train ticket.

1 mark

7.

A customer has different options for a bus journey.



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

.....

1 mark

Open Awards

8.

Put the numbers in order starting with the smallest.

15      18      19      14      13      11

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(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

( )

2.

Lela chooses how to get to work.

She sees this list of journey times.

bike            12 minutes

bus             7 minutes

car             8 minutes

walk           16 minutes

Lela wants to take the least number of minutes.

**How will Lela get to work?**

**(1)**

Tick (✓) the correct answer.

bike        (   )

bus         (   )

car         (   )

walk        (   )

3.

A customer chooses a meal from the menu.

<b>Menu</b>	
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.

4.

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
yoga	19 people

A customer chooses the class with the fewest people.

**Which class does the customer choose?**

**(1)**

Show your answer here.



NCFE

5.

Dan wants to buy a helmet.

He has £12

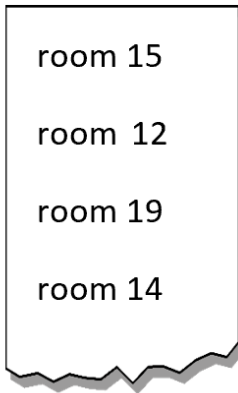
front light	£9
rear light	£8
lock	£4
red helmet	£12
white helmet	£16

Which helmet does he buy?

**[1 mark]**

6.

Alex cleans four rooms.



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]**

**largest**

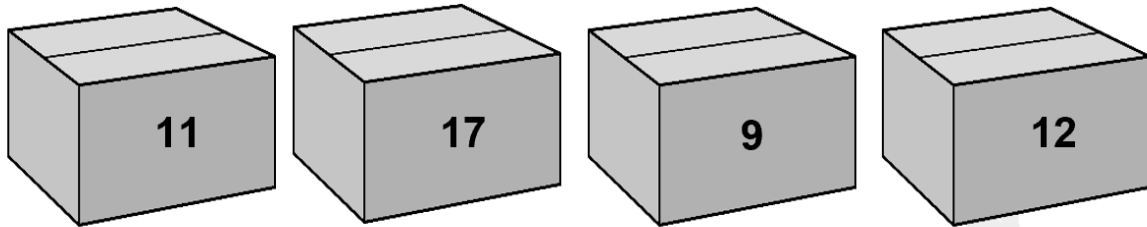
**smallest**

\_\_\_\_\_

7.

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

\_\_\_\_\_

8.

Rosie takes three tests.

Each test has 20 questions.

These are her scores.

<b>spelling 16</b>	<b>maths 15</b>	<b>art 18</b>
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In which test does Rosie get the highest score?

[1 mark]

9.

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

Monday 11	Thursday 8
Tuesday 7	Friday 13
Wednesday 12	

Dylan thinks most lessons are on Wednesday.

Is he correct?

Give a reason for your answer.

**[2 marks]**

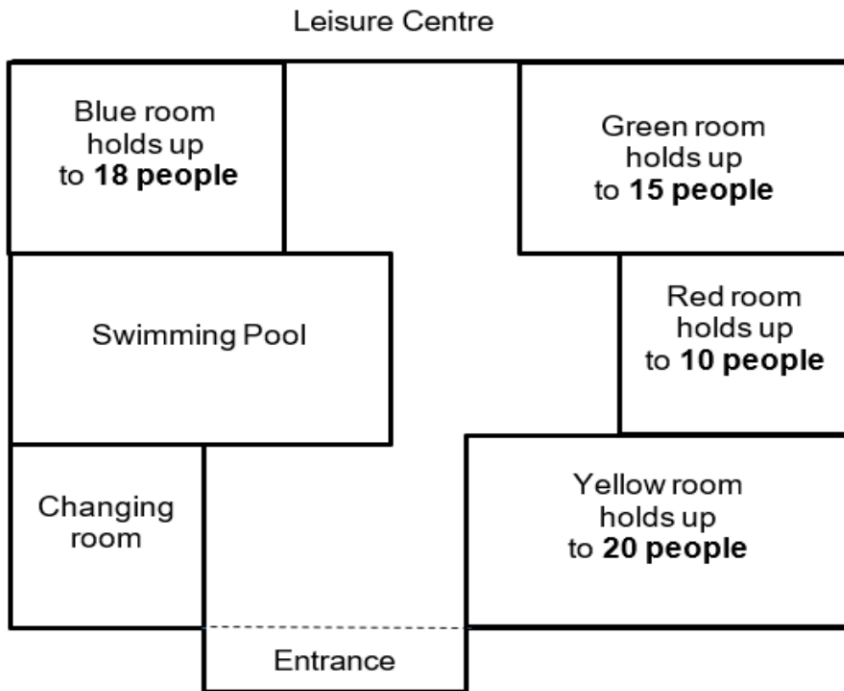
Answer area for the question.

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?

.....room

**2 marks**