

Non-calculator Questions

NCFE

1.

Claire wants to buy holiday insurance.

She finds this information.

Insurance company	Cost (£)
A	295
B	275
C	259
D	297
E	272
F	257
G	279

She thinks that insurance company C is the cheapest.

Is she correct?

Give a reason for your answer.

[2 marks]

2.

Carly researches dog breeds.

She reads that there are 332 different breeds.

Write 332 in words.

[1 mark]

City & Guilds

3.

Write **three hundred and two** in figures.

1 mark

4.

Write these numbers in order. Start with the smallest.

432 250 950 180 775

1 mark

Calculator Questions

Edexcel

1.

Riya and her friends want to rent a flat.

They want the flat to be lower than the 5th floor.

They want a flat that costs between £875 and £925 per month.

Riya finds information about flats to rent.

Which flat do they choose?

(1)

Tick (✓) the correct answer.

Flat A
6th floor
Rent £919

()

Flat B
3rd floor
Rent £895

()

Flat C
4th floor
Rent £935

()

Flat D
2nd floor
Rent £867

()

Flat E
7th floor
Rent £900

()

Flat F
1st floor
Rent £870

()

2.

Bret prints documents for customers.

Each document has a number.

Bret prints documents in number order from smallest to largest.

What is the number of the second document that Bret prints?

(1)

Tick (✓) the correct answer.

document
number
546

()

document
number
504

()

document
number
605

()

document
number
460

()

document
number
560

()

document
number
540

()

NCFE

3.

Mina also checks the websites to see how many people each cinema holds.

Cinema	Number of people
Film World cinema	988
Style cinema	912
Ronald Street cinema	998

Write the cinemas in order from the smallest number of people to the largest number of people.

[1 mark]**smallest****largest**

4.

Students go to a welcome meeting in the hall.

There are seats for 812 people.

Write 812 in words.

[1 mark]

--

5.

The restaurant manager has a list of how many students eat lunch there each day.

Day	Number of students
Monday	253
Tuesday	325
Wednesday	523
Thursday	235
Friday	352

What is the lowest number of students?

[1 mark]

6.

Staff at the airport have two hundred and sixty nine stickers to put on the bags.

Write two hundred and sixty nine in numbers.

[1 mark]

7.

Amy takes six hundred and thirteen pounds to the bank.

Write six hundred and thirteen in numbers.

[1 mark]

8.

Rachel and her son are going to the festival on the train.

The train has 202 seats.

Write 202 in words.

[1 mark]