



Please write clearly in block capitals.

Centre number

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Candidate number

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Surname

Forename(s)

Candidate signature

Functional Skills Certificate

FUNCTIONAL MATHEMATICS

Level 1

Tuesday 26 February 2019

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).



Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer **all** questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- Evidence of checking is specifically assessed in Questions 1(a) and 4(c). These questions are indicated with a †.

Advice

- In all calculations, show clearly how you work out your answer.

| For Examiner's Use | |
|--------------------|------|
| Question | Mark |
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| TOTAL | |



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Answer **all** questions in the spaces provided.

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1 Caravan

There is a **data sheet** for Caravan.



Jane and Paul

Jane and Paul decide to buy this caravan.



- †1 (a)** They sell their old caravan for £4500
They will use this £4500 to pay some of the cost of the new caravan.
Work out how much **more** money they need to pay for the new caravan.

[2 marks]

Check your answer.
Show how you have done your check.

[1 mark]



- 1 (b)** Jane and Paul want to borrow money to pay some of the rest of the cost of the caravan. A loan company offers these loans.

| Amount of loan | Amount of repayment per month | | | | |
|----------------|-------------------------------|---------------|---------------|---------------|---------------|
| | For 12 months | For 24 months | For 36 months | For 48 months | For 60 months |
| £5000 | £457 | £248 | £179 | £144 | £123 |
| £10 000 | £913 | £497 | £358 | £288 | £247 |
| £15 000 | £1370 | £745 | £537 | £433 | £370 |

They borrow £10 000 to be paid back over 48 months.

Work out the total **interest** they will pay.

[3 marks]

- 1 (c)** Jane and Paul pay £49 to join the Caravanners Society. They get a discount of £9 per night at any Caravanners Society park.

Work out the smallest number of nights they must stay so that the total discount is **more than** £49

[2 marks]

Turn over ►



Jane and Paul book a holiday at Clover Meadow Caravan Park in Wales.

1 (d) Paul is planning their journey.

They will set off at 1.30 pm

The journey is 160 miles.

They will travel 40 miles each hour.

They will stop for a break for 45 minutes during the journey.

Paul says,

“We should be at the caravan park **before** 6 pm”

Is he correct?

You **must** show your working.

[4 marks]



1 (e) Paul makes these notes about the costs of the holiday.

| | | |
|--------------|---------------------------|---------------|
| Petrol | Journey to Wales and back | £68 |
| | Using the car in Wales | £35 |
| Caravan park | Stay 7 nights | |
| | Pitch fee | £27 per night |
| | Using electricity | £2 per night |
| | Discount | £9 per night |

Paul says,

“The total cost should be **less than** £250”

Is he correct?

You **must** show your working.

[5 marks]



2

Block paving

There is a **data sheet** for Block paving.

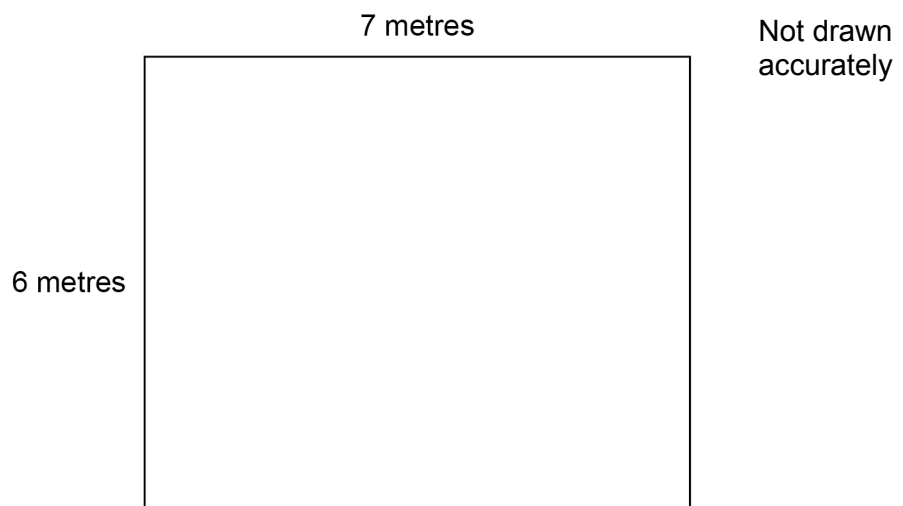
Tom's company builds driveways.



I plan and build block paving.

Tom

Here is a sketch of a rectangular driveway.



Tom is going to build this driveway using block paving.



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2 (a) Tom has to remove material to make a hole for the foundation.
The depth of the foundation is 300 millimetres.
Work out the amount of material, in cubic metres, he has to remove.
Use the steps on the data sheet.

[4 marks]

2 (b) The usual cost of stone is £80 per cubic metre.
Tom gets a discount of 10%
He orders 4 cubic metres of stone.
Work out the total amount of **discount** Tom gets.

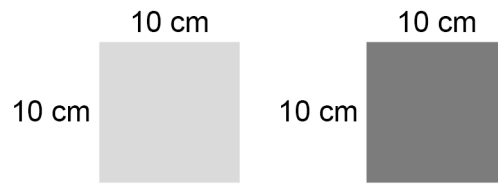
[3 marks]

Turn over ►



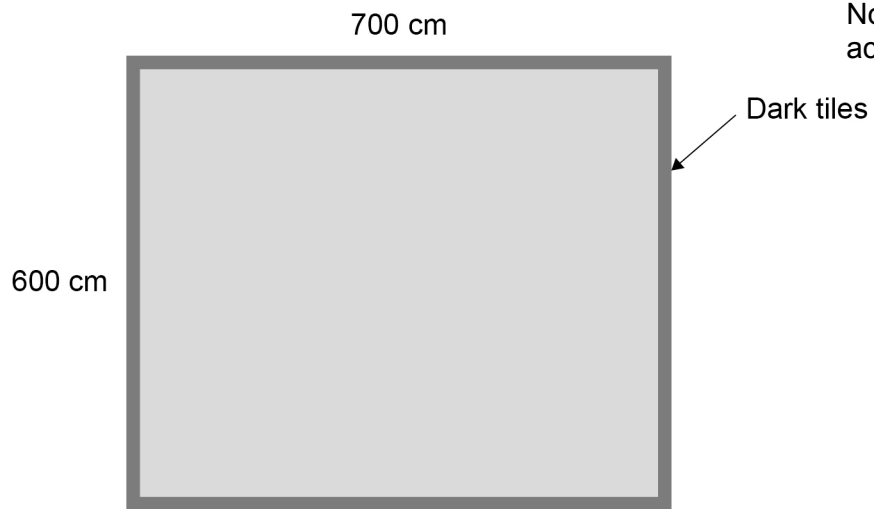
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Tom is going to cover the driveway using light tiles and dark tiles.



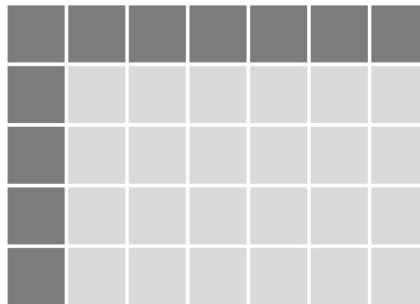
Not drawn
accurately

He first puts dark tiles along the edges of the driveway.



Not drawn
accurately

This diagram shows how the tiles are arranged at a corner of the driveway.



Not drawn
accurately



- 2 (c) Work out the total number of dark tiles needed for the edges of the driveway.

[4 marks]

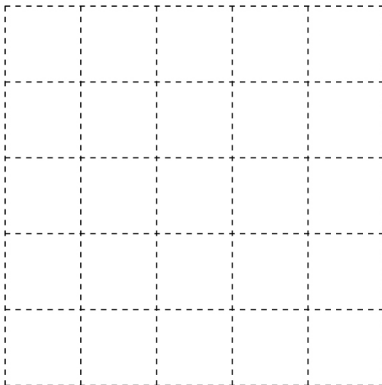
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- 2 (d) Tom is designing a pattern of square tiles for part of the driveway.
He wants to put 8 dark tiles into this grid.

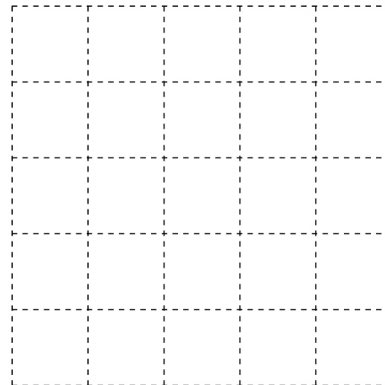
Shade 8 tiles so that the grid has exactly **two** lines of symmetry.

[2 marks]

Practise on this grid.



Put your answer on this grid.



3 Flower shop

Anaya makes and sells bouquets of flowers in her flower shop.

**Anaya****Bouquet of flowers**

Anaya makes bouquets using roses, lilies and carnations.

The table shows the number of each type of flower in a standard bouquet.

| Roses | Lilies | Carnations |
|-------|--------|------------|
| 4 | 5 | 11 |

- 3 (a)** What percentage of the 20 flowers in a standard bouquet are lilies?
Circle your answer.

[1 mark]

4%

5%

25%

33%



- 3 (b)** Anaya makes some standard bouquets and 3 luxury bouquets.
She uses 24 roses with lilies and carnations to make the standard bouquets.
She sells
 the 3 luxury bouquets for £35 each
 all of the standard bouquets for £22 each.

Anaya says,

“I have sold these bouquets for a total of **more than** £250”

Is she correct?

You **must** show your working.

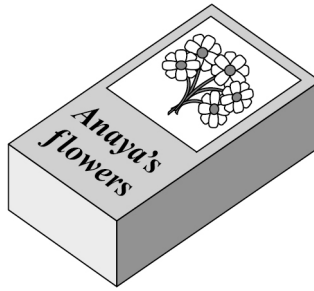
[6 marks]

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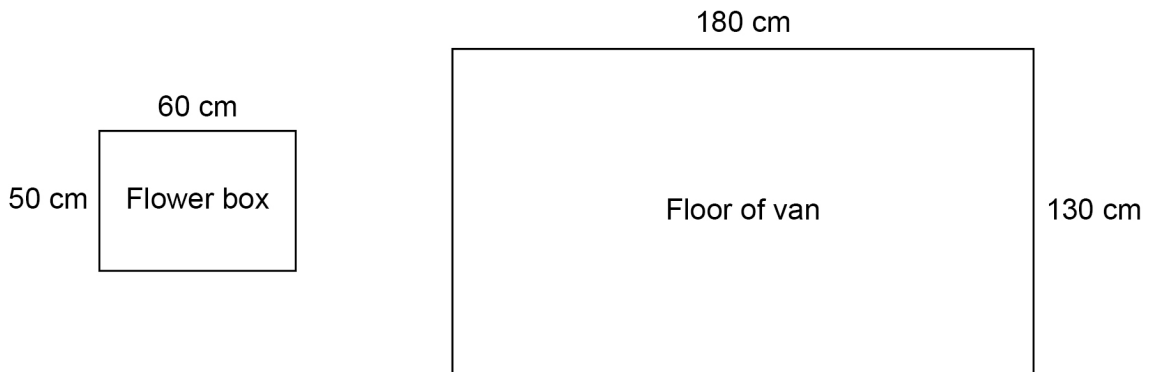
3 (c) Anaya packs the bouquets in boxes for delivery in her van.



The base of each box is a 60 cm by 50 cm rectangle.

The floor of the van is a 180 cm by 130 cm rectangle.

Not drawn
accurately



Work out the maximum number of boxes that will fit on the floor of the van.

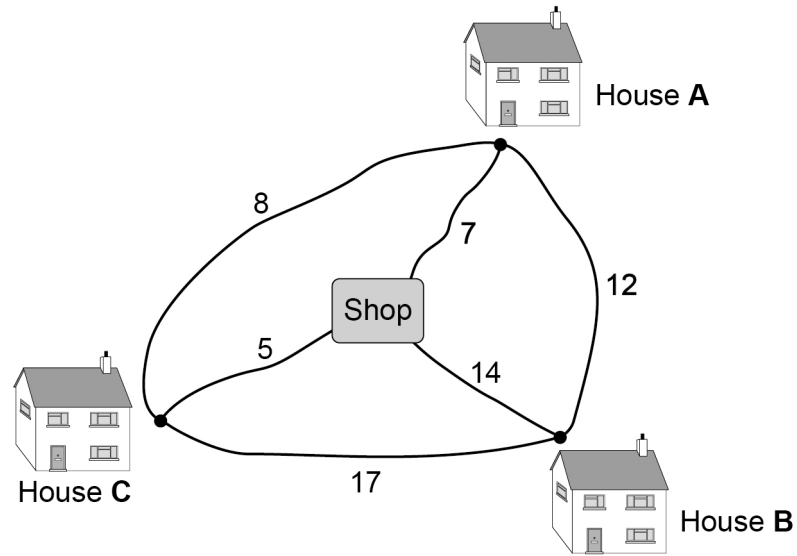
[4 marks]



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3 (d) Anaya sets off from her shop to deliver flowers to three houses, A, B and C.
This diagram shows distances in miles.

Not drawn
accurately



Anaya wants to

- start and finish at her shop
- visit each house once only
- take the shortest route.

Work out a possible route **and** the total distance she drives.

[5 marks]

Turn over ►



4 Telephone operator

Lizzie is a telephone operator.



Lizzie lives in Oxford.

She works in Bicester.

Here is part of the bus timetable from Oxford to Bicester.

| | | | | | | | |
|-------------|------|------|------|------|------|------|------|
| Oxford | 0655 | 0720 | 0740 | 0805 | 0820 | 0825 | 0840 |
| Summertown | 0702 | 0727 | 0748 | 0812 | 0828 | 0833 | 0848 |
| Gosford | 0711 | 0736 | 0757 | 0821 | 0837 | 0842 | 0857 |
| Park & Ride | 0721 | 0746 | 0807 | 0831 | 0847 | 0852 | 0907 |
| Bicester | 0723 | 0748 | 0809 | 0833 | 0849 | 0854 | 0909 |

- 4 (a)** How much time does the 0740 bus take to travel from Oxford to Bicester?
Circle your answer.

[1 mark]

8 minutes

28 minutes

29 minutes

60 minutes



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4 (b) To get to work, Lizzie
walks from home to the bus stop in Oxford in 12 minutes
gets the bus from Oxford to Bicester
walks from the bus stop in Bicester to work in 7 minutes.

Lizzie leaves home at 8 o'clock.

She says,

“I should get to work **before** 9 o'clock.”

Is she correct?

You **must** show your working.

[5 marks]

Question 4 continues on the next page

Turn over ►



†4 (c) Lizzie is paid £8.64 per hour.
How much is Lizzie paid for 37 hours?

[2 marks]

Check your answer.
Show how you have done your check.

[1 mark]



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4 (d) Lizzie has this target for her calls.

The mean time per call should be less than 8 minutes

Here are the times, in **seconds**, for 10 of her calls.

453 399 504 483 411 312 90 843 471 534

Has she met her target with these 10 calls?

You **must** show your working.

[5 marks]

END OF QUESTIONS

14



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