## $A Q A R$

Please write clearly in block capitals.

Centre number


Candidate number


Surname
Forename(s)
Candidate signature $\qquad$

## Functional Skills Certificate FUNCTIONAL MATHEMATICS

## Level 2

Wednesday 17 May 2017 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).

|  | For Examiner's Use |  |
| :---: | :---: | :---: |
|  | Question | Mark |
|  | 1 |  |
|  | 2 |  |
| in pencil. | 3 |  |
|  | 4 |  |
| write | TOTAL |  |

## 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.
- 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(c) and 4(d).

These questions are indicated with a $\dagger$.

## Advice

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


1 Hot Air Balloon
There is a data sheet for Hot Air Balloon.


Jo is a private balloon pilot.
She wants to qualify to carry passengers.
1 (a) Jo has already completed seven flights.
These flights lasted a total of 26 hours.
She completes three more flights.

|  | Day | Start time | Finish time |
| :--- | :---: | :---: | :---: |
| Flight 1 | Monday | 8.00 am | 11.30 am |
| Flight 2 | Friday | 10.45 am | 1.00 pm |
| Flight 3 | Saturday | 2.40 pm | 6.00 pm |

Jo says,
"I have now completed the hours I need to qualify."
Is Jo correct?
You must show your working.
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$\qquad$
$\qquad$
$\qquad$
$\qquad$

1 (b) On one of the flights, the balloon reaches a height of 1546.5 metres. Circle the height that the balloon reaches in feet.
463.95

$$
515.5
$$

$$
5103.45
$$

$$
5155
$$

$\dagger 1$ (c) Jo rents a balloon with an envelope volume of $3198 \mathrm{~m}^{3}$ A balloon can lift 1 kilogram for every $3.9 \mathrm{~m}^{3}$ of envelope volume.

Work out the maximum number of kilograms this balloon can lift.
$\qquad$
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$\qquad$

Check your answer by rounding
3198 to the nearest 100
and
3.9 to the nearest whole number.
$\qquad$
$\qquad$
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1 (d) Jo rents the balloon for a year.
She makes these notes about the flights and costs for the year.

There will be
7 flights each month in April, May, September and October
9 flights each month in June, July and August.
The balloon can hold the pilot and 4 passengers.
I will charge each passenger $£ 135$ for a ticket.
My costs will be
£5700 for rent and insurance for the year £42 for fuel for each flight.

Jo says,
"If I sell $80 \%$ of the tickets I will make a profit of more than $£ 16000$ " Is she correct?
You must show your working.
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2 Muesli


Rory finds the number of calories in different brands of muesli.

| Muesli | Calories per serving |
| :--- | :---: |
| Brand W | 222 |
| Brand X | 170 |
| Brand Y | 219 |
| Brand Z | 188 |

He also finds this information.

| Calories |  |
| :--- | :---: |
| One serving of yoghurt | 50 |
| Glass of apple juice | 86 |
| Glass of cranberry juice | 48 |
| Cup of coffee | 25 |
| Cup of tea | 10 |

For a healthy diet, Rory is allowed 2700 calories a day.
He wants his breakfast to have between $15 \%$ and $20 \%$ of 2700 calories.
2 (a) Show that Rory's breakfast should have between 405 and 540 calories.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

2 (b) For breakfast, Rory has

- two servings of muesli
- two servings of yoghurt
- a glass of apple juice or cranberry juice
- a cup of tea or coffee.

Plan a breakfast that Rory can have.
Include the total calories.
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2 (c) Lara makes her own muesli.
To make 500 g of muesli she needs

| 325 g oats | 20 g dried apricots |
| :---: | :--- |
| 35 g nuts | 40 g dried cranberries |
| 40 g raisins | 40 g sunflower seeds |

Lara makes these notes.
1 kg of oats costs 80p
100 g of nuts cost $£ 1.40$
For 500 g of muesli, the other ingredients cost a total of 96 p
A box of similar muesli from a shop costs $£ 2.94$ for 500 g
She says,
"For 500 g , my muesli is cheaper than the shop muesli by more than $£ 1.20$ " Is she correct?
You must show your working.
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2 (d) Sam also makes his own muesli from oats, fruit and seeds.
By weight, he wants

- $\frac{3}{5}$ of the muesli to be oats
- fruit to be four times as much as seeds.

He has 900 g of oats.
He uses all of the oats to make some muesli.
How many grams of fruit does he need?
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## Turn over for the next question

## 3 Canteen Survey

Betty is the manager of the college canteen.


100 students completed Betty's survey form.
Here is one of the completed forms.

## Canteen Survey

A Circle the number of days that you used the canteen last week.

$$
0
$$

1
(2)

3
4

B Tick a box to show which of these sandwiches you like best.

| Cheese and Pickle |  |
| :--- | :---: |
| Egg and Cress | $\checkmark$ |
| Bacon, Lettuce and Tomato |  |
| Chicken Salad |  |
| Tuna and Sweetcorn |  |

C The canteen is thinking of selling sushi.
Tick a box to show what type of sushi you would like best.

| Salmon |  |
| :--- | :---: |
| Prawn |  |
| Tuna | $\checkmark$ |
| Vegetable |  |
| None |  |

3 (a) The mean number of days the 100 students used the canteen that week was 1.7 Betty put some more seats in the canteen.
She then asked the same 100 students question A again.
Here is some information about their answers.

| Number of days | Number of students |
| :---: | :---: |
| 0 | 16 |
| 1 | 14 |
| 2 | 11 |
| 3 | 44 |
| 4 | 13 |
| 5 | Total $=100$ |

Betty says,
"The mean number of days the students used the canteen has increased."
Is she correct?
You must show your working.
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The table shows information about the answers to question $\mathbf{B}$.
It also shows the price of each type of sandwich.

| Sandwich | Number of students | Price |
| :--- | :---: | :---: |
| Cheese and Pickle | 8 | $£ 1.40$ |
| Egg and Cress | 10 | $£ 1.60$ |
| Bacon, Lettuce and <br> Tomato | 32 | $£ 3.00$ |
| Chicken Salad | 38 | $£ 2.00$ |
| Tuna and Sweetcorn | 12 | $£ 3.00$ |
|  | Total $=100$ |  |

Betty usually makes 15 of each type of sandwich each day.
3 (b) Betty decides to double the total number of sandwiches she makes.
Show that she will now make 150 sandwiches each day.
$\qquad$
$\qquad$
$\qquad$

3 (c) Betty uses the information in the table about the answers to question $\mathbf{B}$.
She works out how many of each type of sandwich to make.
She then works out how much money she could take from selling the 150 sandwiches.
She says,
"If I sell all the sandwiches I will take more than $£ 350$ each day."
Is she correct?
You must show your working.
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3 (d) Here is some information about the answers to question C.

| Type of sushi | Tally |
| :---: | :---: |
| Salmon | H\#\#\# H |
| Prawn |  |
| Tuna | H\#\#\# H\# II |
| Vegetable | H H H |
| None |  |

Betty wants to show this information in a diagram.
Draw an appropriate diagram that Betty could use.
Use the space below or the grid opposite.


4 Room Makeover
There is a data sheet for Room Makeover.
Here is a sketch of Tom's bedroom floor.


4 (a) Show that the floor area of this bedroom is $10.6 \mathrm{~m}^{2}$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

4 (b) The bedroom has height 2.4 m
Tom wants a new double radiator.
Work out the smallest length of radiator he should buy.
You must show your working.
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$\qquad$

4 (c) Tom wants to replace the carpet in his bedroom with laminate flooring. He finds this information.
Foam underlay for laminate flooring
Sold in rolls
$£ 17.95$ a roll (covers $15 \mathrm{~m}^{2}$ )
Oak laminate flooring
Sold in packs
$£ 23.80$ per pack (covers $1.72 \mathrm{~m}^{2}$ )
Edging
Sold in strips
$£ 1.65$ per 2 -metre strip

Tom says,
"It will cost under $£ 200$ to buy enough underlay, laminate flooring and edging."
Is Tom correct?
You must show your working.
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†4 (d) Tom hires Ali to lay the floor.
Ali charges $£ 18$ per hour.
He works for $7 \frac{3}{4}$ hours.
How much does he charge Tom for $7 \frac{3}{4}$ hours work?
[2 marks]
$\qquad$
$\qquad$
$\qquad$

Check your answer.
Show how you have done your check.
[1 mark]
$\qquad$
$\qquad$

## END OF QUESTIONS

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DO NOT WRITE ON THIS PAGE ANSWER IN THF SPACES PROVIDED

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