## ncfe.

## NCFE Level 2 Functional Skills Qualification in Mathematics (603/5060/X)

## Paper number: P001457 <br> Section B: Calculator Test

Time allowed: 1 hour 30 minutes

## Learner instructions

- Answer all questions.
- Read each question carefully.
- Write your answers in the spaces provided.
- Show your working, as marks may be awarded for working.
- State units in your answers, where appropriate.
- Check your work.
- Use $\pi=3.14$


## Learner information

- Section B contains Activities 2, 3 and 4.
- The maximum mark for this section is 45.
- The marks available for each question are shown in brackets.


## Resources

You will need a:

- pen, with black or blue ink
- pencil and eraser
- 30 cm ruler
- protractor
- calculator.

If extra pages are used, please make sure your name and centre name are on them and they are securely fastened to this booklet.
Please complete the details below clearly and in BLOCK CAPITALS.
Learner name
Centre name
Learner number $\square$
$\square$

Do not turn over until the invigilator tells you to do so.

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## Activity 2: Hotel

2 (a) Fiona is on a work placement in a hotel.
The hotel has a loyalty programme for the guests.
There are three million, four hundred thousand and nineteen guests currently signed up to the loyalty programme worldwide.

Write three million, four hundred thousand and nineteen as a number.

Your answer:

2 (b) There are 216 guests currently staying at the hotel.
81 of these guests are signed up to the loyalty programme.
Fiona thinks that more than $\frac{4}{10}$ of these guests are signed up to the loyalty programme.

Is she correct?
Show how you decide.


2 (c) The table below shows information about the 216 guests staying at the hotel on Sunday.

| Sunday |  |
| :---: | :---: |
| Number of nights <br> stay | Number of <br> guests |
| 1 | 59 |
| 2 | 42 |
| 3 | 65 |
| 4 | 25 |
| 5 | 16 |
| 6 | 5 |
| 7 | 4 |
| 2 | 216 |

Every Sunday and Monday, guests who will be staying for more nights than the mode are given a voucher for $£ 10$ off food and drink in the restaurant.

The total value of the vouchers given to guests on Monday was $4 \%$ more than the total value of the vouchers given on Sunday.

What was the total value of the vouchers given on Monday?

2 (d) Fiona uses this formula to work out the number of loyalty points earned by each guest last year.

$$
L=300\left(s+\frac{r}{2}\right)
$$

Where $L=$ number of loyalty points collected in a year
$s=$ number of nights stayed in a suite
$r=$ number of nights stayed in a regular room
She then uses this table to put each guest into one of five tiers based on the number of loyalty points they earned.

| Tier | Loyalty points collected in a year |
| :--- | :--- |
| $\mathbf{1}$ | $0-599$ |
| $\mathbf{2}$ | $600-1499$ |
| $\mathbf{3}$ | $1500-2999$ |
| $\mathbf{4}$ | $3000-4999$ |
| $\mathbf{5}$ | $5000+$ |

Last year, Mrs Jones stayed 3 nights in a suite and 7 nights in a regular room.
Which tier should Fiona put Mrs Jones into?
You must show all your working.

Your answer:
Tier

2 (e) A luxury room in the hotel has a bathtub 60.3 inches long.
What is the length of the bathtub in centimetres?
Use the conversion $1 \mathrm{inch}=2.54 \mathrm{~cm}$
Give your answer correct to 1 decimal place.


2 (f) Fiona helps with organising an event at the hotel.
The diagram below shows the dimensions of the dance floor.
The shape of the dance floor has one line of symmetry.


On the dance floor, each person must have at least $0.9 \mathrm{~m}^{2}$ of floor space.
Work out the maximum number of people who can use this dance floor at one time.
[4 marks]

[Total marks: 15]

## Activity 3: Product design

3 (a) Calista is a product designer at a toy factory.
The diagram shows a metal part in a toy robot.


What is the name of this shape?
Tick the correct answer.
$\square$ A pyramid
$\square$ B cylinder
$\square$ C prism
$\square$ D cuboid

3 (b) Calista designs a plastic piece for a game.
The piece is in the shape of a cone.
The diagram shows the dimensions of the piece.


Not drawn accurately

Work out the surface area of the piece.
Use $A=\pi r^{2}+\pi r s$
where $A=$ surface area of a cone
$r=$ radius of the circular base
$s=$ slant height of the cone

Use $\pi=3.14$

3 (c) Calista mixes three colours to make teal-coloured paint for the plastic game pieces.
She mixes blue, green and yellow paint in the ratio $4: 2: 1$
Calista wants to make 14 litres of teal-coloured paint.
She thinks she needs 1.6 litres of yellow paint.
Is she correct?

Show how you decide.

3 (d) The graph below shows the information about the settings and fault rate of a machine in the toy factory.


What was the highest fault rate when the machine was set to make 1600 toys per hour?
[1 mark]
$\square$

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3 (e) The graph below shows the information about the settings and fault rate of a machine in the toy factory.


Calista is writing a report.
She uses a line of best fit to find the fault rate when the machine setting is 2500
Calista writes, "The fault rate when the machine setting is 2500 as a percentage of the median fault rate when the machine setting is 2600 is more than $90 \%$."

Is she correct?
Show how you decide.


3 (f) Calista has this data about the volume of plastic used to make the toys she has designed.

| Volume of plastic (p in cm <br> 3 <br> used to make a toy | Number of toys made |
| :---: | :---: |
| $0<p \leq 30$ | 26000 |
| $30<p \leq 60$ | 42000 |
| $60<p \leq 90$ | 17000 |
| $90<p \leq 120$ | 9000 |
| $120<p \leq 150$ | 6000 |
| Total: | 100000 |

She works out an estimate of the mean volume of plastic used for each toy.
She wants to reduce this mean by $8 \%$
If she is successful, what will the new mean be?
Give your answer correct to 1 decimal place.


## Activity 4: House extension

4 (a) Abdul wants to build an extension to his house.
The coordinate grid below shows the plan of his back garden where the extension will be.


Points $A$ and $B$ are two corners of the extension. The line $A B$ shows one wall of the extension.

The floor of the extension will be a square.
Write down a set of possible coordinates for the other two corners of the extension.
$\square$

4 (b) The diagram shows the shape of the extension.


Draw the side view and the front view of the extension.

Side view

Front view

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Please turn over for the next question.

4 (c) The diagram below shows the dimensions of the extension.


Abdul wants to work out the power of the heater needed for the extension.
First, he needs to find the volume ( $V$ ) of air inside the empty extension by using this formula:
$V=0.5 \times w \times I \times(a+b)$
where $a=$ greatest height ( $m$ )
$b=$ smallest height (m)
$w=$ width ( m )
$I=$ length (m)

Abdul then uses this formula to work out the power of the heater needed for the extension.
$P=40 V+100 n$
where $P$ = power of the heater (watts)
$V=$ volume of air inside the empty extension ( $\mathrm{m}^{3}$ )
$n=$ the number of windows
There will be 2 windows.
Work out the power of the heater needed for Abdul's extension.


4 (d) Abdul needs to make a planning application.
He must include a scale drawing of the garden and the extension.
The width of the garden is 11.8 metres.
The drawing will use the scale $1: 200$
Abdul thinks that the width of the garden in the scale drawing is 5.4 cm long.
Is Abdul correct?
Show how you decide.

4 (e) Abdul finds this information about planning applications to his local council in 2020

| Type of planning application | Received | Granted | Declined |
| :---: | :---: | :---: | :---: |
| Major | 270 | 195 | 75 |
| Residential | 306 | 267 | 39 |
| Commercial | 124 | 94 | 30 |

Abdul thinks that, overall, residential applications are more likely to be granted than commercial applications.

Is he correct?
Show how you decide.


4 (f) Abdul finds this information about planning applications to his local council in 2020

| Type of planning application | Received | Granted | Declined |
| :---: | :---: | :---: | :---: |
| Major | 270 | 195 | 75 |
| Residential | 306 | 267 | 39 |
| Commercial | 124 | 94 | 30 |

What is the probability that one of these applications chosen at random is a declined commercial application?


4 (g) Abdul is granted planning permission.
He does this calculation to work out how much concrete to buy:
$\frac{(0.2+0.05) \times 6^{2}}{0.9}$
What answer should Abdul get?
[2 marks]


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