## NCFE Entry Level 1 Functional Skills Qualification in Mathematics (603/5057/X)

## Paper number: Paper 10 Section B: Calculator Test



Time allowed:
1 hour

## Learner instructions

- Answer all questions.
- Read each question carefully.
- Write your answers in the spaces provided.
- Show your working.
- This shows you where to write your working and answers.

- Check your work.


## Learner information

- The maximum mark for this section is 18.
- The marks available for each question are shown in brackets.


## Resources

You will need:

- a pen, with black or blue ink
- a pencil and eraser

| To be completed <br> by the <br> assessor |  | Mark |
| :--- | :--- | ---: |
| B | Activity 2 | 16 |
|  | Activity 3 | 16 |
|  | Activity 4 | 16 |

- a 30 cm ruler
- a calculator.

Please complete the details below clearly and in BLOCK CAPITALS.

Learner name
Centre name
$\square$ Centre number $\square$
Do not turn over until the assessor tells you to do so.

## Activity 2: Pictures

Alex works in rooms with pictures.

2 (a) There are some pictures on a wall.
Alex cleans the widest picture.
Which picture does Alex clean?
Tick $(\checkmark)$ your answer.

.
A( )


B ( )


C( )


D ( )

2 (b) 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.
largest

2 (c) Alex puts a card under this picture.
Tick $(\checkmark)$ the box where Alex puts the card.


2 (d) Alex puts new pictures on a wall.
Which picture is to the right of birds?
Tick $(\checkmark)$ your answer.


2 (e) Alex works every day from Wednesday to Friday.
What is the missing day?

[Total marks: 6]

Activity 3: Lunch
Alex goes to lunch.

3 (a) Alex starts his lunch break at one o'clock in the afternoon.
Which clock shows one o'clock?
Tick $(\checkmark)$ your answer.


A()
B ( )
C( )
D ( )

3 (b) Alex wants to buy a salad for lunch.
He has £3


Which salad can Alex buy?


3 (c) Alex pays for his lunch with this note.


What value does this note show?


3 (d) Seth works in the restaurant at the museum.
He keeps a tally of the meals he sells.
He sells 11 lamb meals.
Complete the tally chart.

| Meal | Tally |
| :---: | :---: |
| pizza | HH II\\| |
| burger | HH HH HH |
| chicken | HH HH HH II |
| salad | HH I |
| lamb |  |

3 (e) Seth has 13 bottles of water in the restaurant.
He buys another five bottles.
How many bottles does Seth have in total?
[2 marks]

[Total marks: 6]

## Activity 4: Visitor

Elisha visits the museum.

4 (a) The clock shows the time Elisha arrives at the museum.


What time does the clock show?


4 (b) Elisha sees this list of floors.
The list shows which floor each picture is on.


On which floor is the picture called roses?

4 (c) Elisha looks at a column and a bowl in the museum.
The column and the bowl are made of the same type of stone.


## bowl

## What does Elisha say?

Tick $(\checkmark)$ your answer.

A() The column is heavier than the bowl.

B( ) The column is lighter than the bowl.

C ( ) The bowl and the column weigh the same.

D ( ) The bowl is heavier than the column.

4 (d) Elisha sees these jars in the museum.
Tick $(\checkmark)$ the white jars.


4 (e) Elisha sees this chart in the museum.


#### Abstract

New pictures delivered to the museum 


How many new pictures were delivered in July?


4 (f) Elisha visits the museum in May.
She will visit again in three months.
In which month will Elisha visit the museum again?
$\square$
[Total marks: 6]

This is the end of the internal assessment.

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e^{\gamma^{5}} \cdot P^{P^{P^{e^{x}}}}
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