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

## Paper number: Paper 2 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 assessor |  |
| :---: | :--- |
| B | Activity 2 |
|  | Activity 3 |

- 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: Post Office worker

Dani works in the Post Office.
She deals with parcels and letters.

2(a) Dani counts 11 letters and 7 parcels.
Complete the bar chart to show the number of letters and parcels.
[2 marks]


2(b) Dani adds up all of the letters and parcels.
Which is the symbol for add?
Circle the correct symbol.


2(c) Dani thinks there are five more letters than parcels.
Is she correct?
Explain your answer.


2(d) Dani has the most letters in the last month of the year.
What is the last month of the year?

## Activity 3: Post Office notice board

There are posters on the board about local events.

3(a) Abdu looks at the poster about coffee mornings.


Today is Saturday.
The next one is in two days.
What day will this be?

3(b) What time does the coffee morning start on Friday?
Tick $(\checkmark)$ your answer.
[1 mark]


A ( )


B ( )


C (

3(c) Abdu goes to the coffee morning.
There are 12 men and 6 women at the coffee morning.
Write the number of men in words.
$\square$

3(d) Abdu wants a drink and a cake.
He checks the prices.

| Price List |  |
| :--- | :--- |
| Coffee | $60 p$ |
| Tea | $40 p$ |
| Carrot cake | $45 p$ |
| Chocolate cake | $50 p$ |
| Biscuits | $30 p$ |

Which cake costs 50 p?


3(e) How much does tea cost? $\square$

3(f) Abdu pays for a cup of tea and a cake.
He has the following coins.
Circle the 20p

[Total marks: 6]

## Activity 4: Buying stationery

The Post Office sells stationery.

4(a) Clare buys a folder for $£ 2$ and a stapler for $£ 9$
How much does she pay in total?

0


4(b) She pays with this note.


What is this note?
$\square$

4(c) Clare buys a block of sticky notes.
What shape is the block of sticky notes?


Tick $(\checkmark)$ your answer.

Cube
A()
Square
B ( )

Rectangle
C()

4(d) Clare looks in her pencil case.
She thinks she has 12 pens.
Is she correct?


4(e) Clare sorts her pens and rubbers.
Where does she put this item?


Tick $(\checkmark)$ your answer.


A( )

B( )

This is the end of the assessment.

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

