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

## Paper number: Paper 2 Section A: Non-calculator Test

Time allowed: 20 minutes

## 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 6 .
- The marks available for each question are shown in brackets.


## Resources

You will need:

| To be completed <br> by the assessor |  | Mark |
| :---: | :--- | :--- |
| A | Activity 1 | $/ 6$ |

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

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 1: Post Office customer

George is going to the Post Office.

1(a) George has some letters to post.


What shape are the envelopes?


1(b) George puts another letter down to the left of envelope $A$.
Tick $(\checkmark)$ where this will go.


1(c) George had a pack of 15 envelopes.
He has used nine.
Complete the sum to find the number of envelopes he has left.
[1 mark]

## - $15 \square 9=6$

1(d) George also has some parcels to post.


1


2

He compares the difference in size between parcel 1 and parcel 2.
What does he say?
Tick $(\checkmark)$ your answer

## 1 is bigger than 2

1 and 2 are equal in size

1 is smaller than 22 is smaller than 1
A ( )
B ( )
C ( )
D ( )

1(e) The postal worker delivers the parcels in order.
She starts at the lowest house number.


Which one will be delivered last?


1(f) The post is collected at 8 o'clock.
Which clock shows this time?
Tick $(\checkmark)$ your answer


A ()
B ( )
C ( )
D ( )
[Total marks: 6]

This is the end of Section A.

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