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

## Paper number: Paper 11 <br> Section A: <br> 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

| To be completed <br> by the assessor |  | Mark |
| :---: | :--- | :--- |
| A | Activity 1 | 16 |

You will need:

- 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: Opening the shop

Evie works in a shop.

1 (a) Evie opens the shop at seven o'clock.
Which clock shows seven o'clock?
Tick $(\checkmark)$ your answer.


1 (b) Evie checks the post.
She got nine letters on Friday.
She got 13 letters on Monday.
How many more letters did Evie get on Monday than she got on Friday?

1 (c) Evie puts these bags of crisps on the counter.


She thinks she put more than 14 bags of crisps on the counter.
Is Evie correct?
Give a reason for your answer.


1 (d) Evie has these chocolate bars.
Which chocolate bar is the biggest?
Tick $(\checkmark)$ your answer.

A( )

B( )

## chocolate

C()
chocolate

D ( )

## chocolate

[Total marks: 6]

This is the end of Section A.

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