## NCFE Entry Level 3 Functional Skills Qualification in Mathematics <br> (603/5061/1)

## Paper number: Paper 11 Section A: Non-calculator Test

## Time allowed: <br> 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.
- This shows you where to write your working and answers.

- State units in your answers, where appropriate.
- Check your work.


## Learner information

- The maximum mark for this section is $\mathbf{1 0}$.
- The marks available for each question are shown in brackets.


## Resources

| To be completed <br> by the assessor |  | Mark |
| :---: | :---: | ---: |
| A | Activity 1 | $/ 10$ |

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: Planning a holiday

Claire looks at different holidays.

1 (a) Claire has saved money to pay for her holiday.
She has £573 in her savings account and £295 saved at home.
What is $573+295 ?$
$\square$


1 (b) Claire has 11 months to save her spending money.
She saves $£ 85$ each month.
Work out how much money she saves in 11 months.


1 (c) Claire sees these holiday deals.


What is the lowest amount?


1 (d) A holiday to Italy costs $£ 675$
Claire sees this offer.

## Book a holiday to Italy and get $£ 125$ off the total cost.

How much will the holiday to Italy cost with this offer?
Show your working.


1 (e) Claire buys new clothes and a new suitcase for her holiday.
The clothes cost $£ 73.50$
The suitcase costs $£ 93.60$
How much does she spend in total?

1 (f) Claire wants to buy holiday insurance.
She finds this information.

| Insurance company | Cost (£) |
| :---: | :---: |
| A | 295 |
| B | 275 |
| C | 259 |
| D | 297 |
| E | 272 |
| F | 257 |

She thinks that insurance company C is the cheapest.
Is she correct?
Give a reason for your answer.


This is the end of Section A.

$$
e^{\rho^{5}} \cdot p^{p^{p^{e^{x}}}}
$$

