# PASS <br> <br> FUNCTIONAL <br> <br> FUNCTIONAL SKILLS 

# Functional Skills Model Solutions 

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

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

Time allowed: $\quad 30$ 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 10.
- 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
$\square$


Do not turn over until the assessor tells you to do so.


Functional Skills Maths Level 2 Practice Papers


Functional Skills Maths
Level 2 Revision Cards


Functional Skills English Level 2 Practice Papers \& Revision Cards


Functional Skills Maths
Level 2 Pocket Revision Guide

## Activity 1: Working at a restaurant

Jenny has a part time job as a waitress.

1(a) Jenny walks to work.
It takes her 40 minutes.
Her shift starts at 12.20 pm .
What is the latest time Jenny should set off?
Tick $(\checkmark)$ your answer.
[2 marks]


A( )
B(ワ
C( )
D ( )

1(b) Jenny walks past many buildings on her way to the restaurant. Which building is north west of Jenny's house?

## Circle your answer.

0


1(c) Jenny writes down all of the tips she makes in one shift.
$£ 1.20 \quad £ 1.60 \quad £ 0.80 \quad £ 1.40 \quad £ 1.00$
Put these in order from smallest to largest.
[1 mark]

Smallest

$$
\neq 0.80 \quad \pm 1.00
$$

1(d) What is the difference between the largest tip and the smallest tip?

$$
\pm 1.60- \pm 0.80= \pm 0.80 .
$$

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(View historical attempts to analyse your progress over time

1(e) There is $£ 114.42$ in tips.
Jenny thinks that this is $£ 115$ rounded to the nearest $£ 1$
Is she correct?
Explain your answer.
[2 marks]
0
No, you would round dawn to $\pm 114$.

1(f) Jenny gets paid $£ 122.60$ for the week.
Round this to the nearest $£ 1$

## t123

1(g) Jenny has been asked to set the tables.
Which table has right angles?
Tick $(\checkmark)$ your answer.


A(V)


B( )


C()
[Total marks: 10]

This is the end of Section A.

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