

# Functional Skills Model Solutions

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Maths Level 2

Maths Level 1

English Level 2

**English Level 1** 

# ncfe.

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

Paper number: Paper 1 Section B: Calculator Test

Time allowed: 1 hour 15 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 30.
- 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
- a 30cm ruler
- a calculator.

# Please complete the details below clearly and in BLOCK CAPITALS.

Learner name	1	
Centre name		
Learner number	Centre number	

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

To be completed by the assessor		Mark
в	Activity 2	/ 10
	Activity 3	/ 10
	Activity 4	/ 10



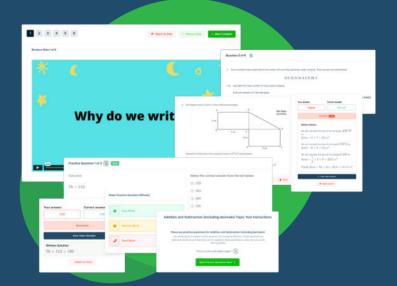




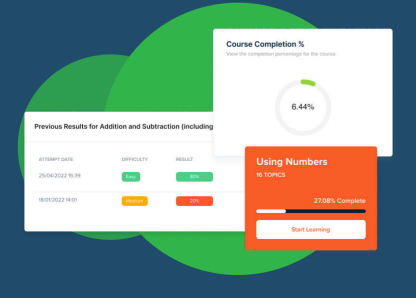
# FUNCTIONAL SKILLS ONLINE COURSES

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🖷 13 Questions 📲 No Timo Limit		ional Skills 5 Level 2
Start Initial Assessment	≡ 35 Topic Count	© 105 Tests
Functional Skills Maths Initial Assessmen	it is	<b>1 43</b> Mock Exams
S Questions No Time Limit Mixed Calculator		Enrol Now
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- Your answers are analysed to determine your Current Level
- Suggested courses for you to enrol on based on your calculated level
- Always know the level you are currently working at
- Determine when you are ready to sit your exam

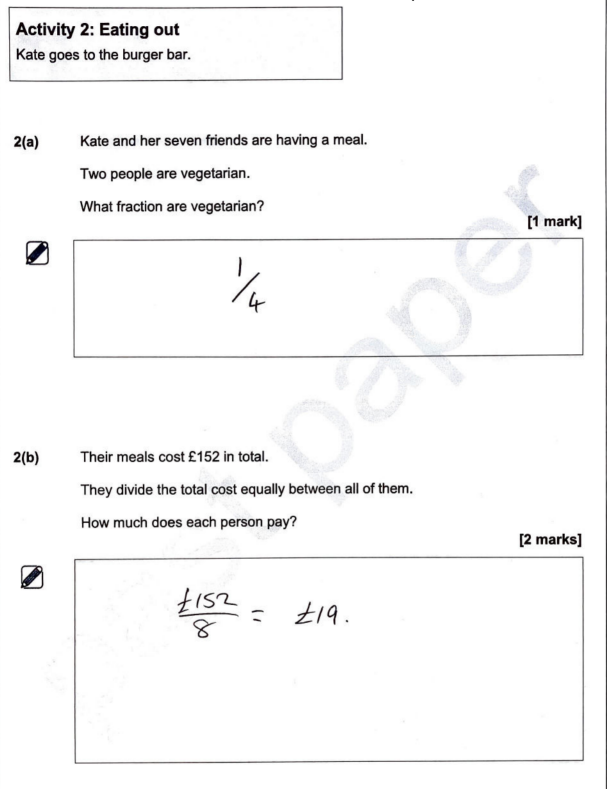


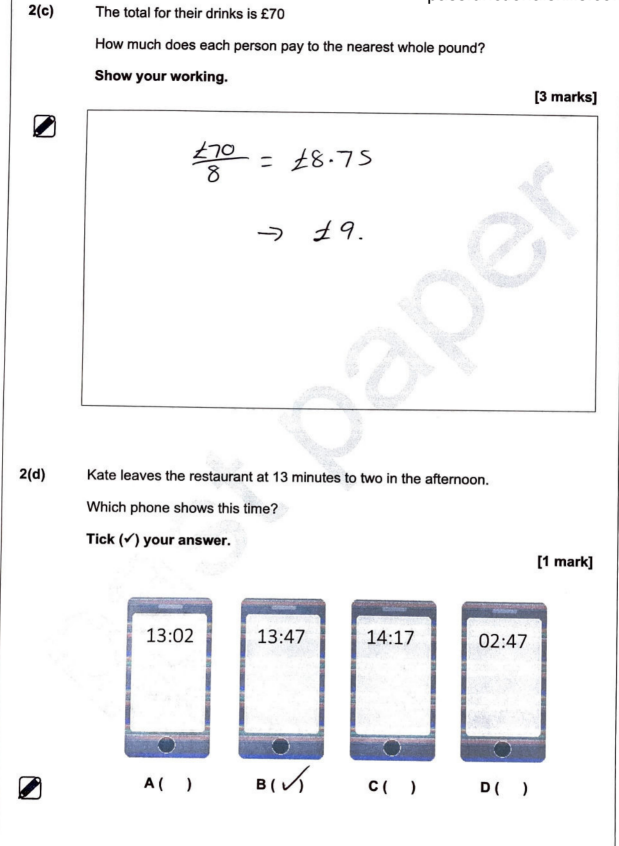
- Explainer videos on every topic
- Quick-fire style mutiple choice questions
- Test your knowledge with exam-style questions
- Written solutions for all questions



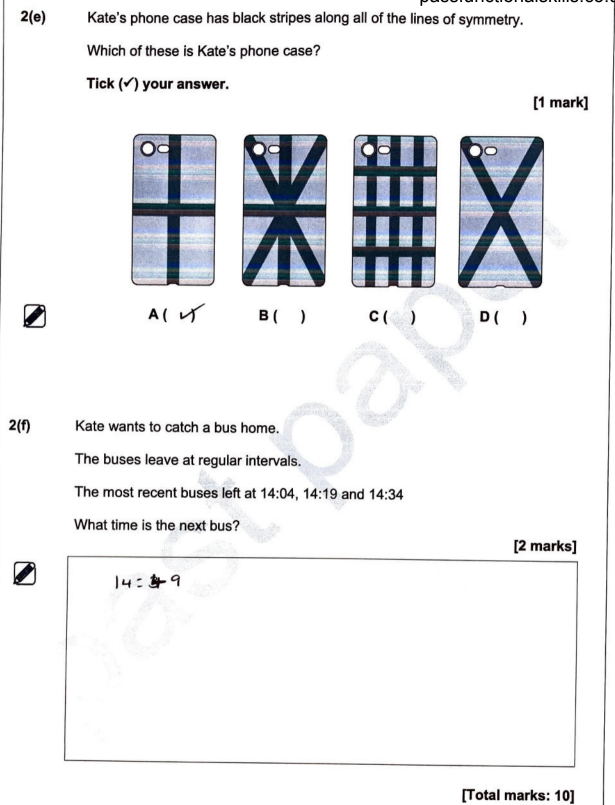
- See your progress through as you progress through each topic area
- Get your average scores for practice questions, topic tests and mock exams
- View all practice question, topic test and mock exam attempts over time
- View historical attempts to analyse your progress over time

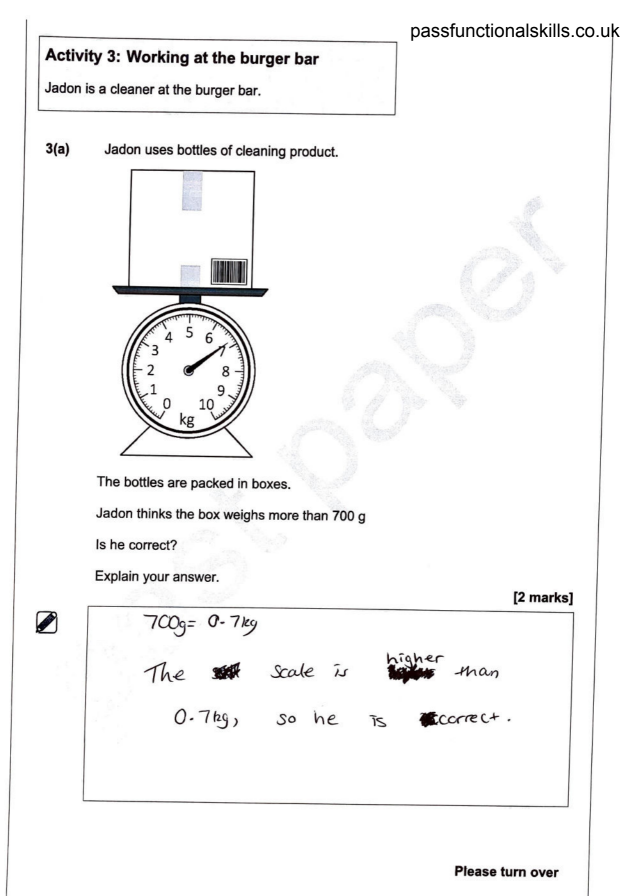
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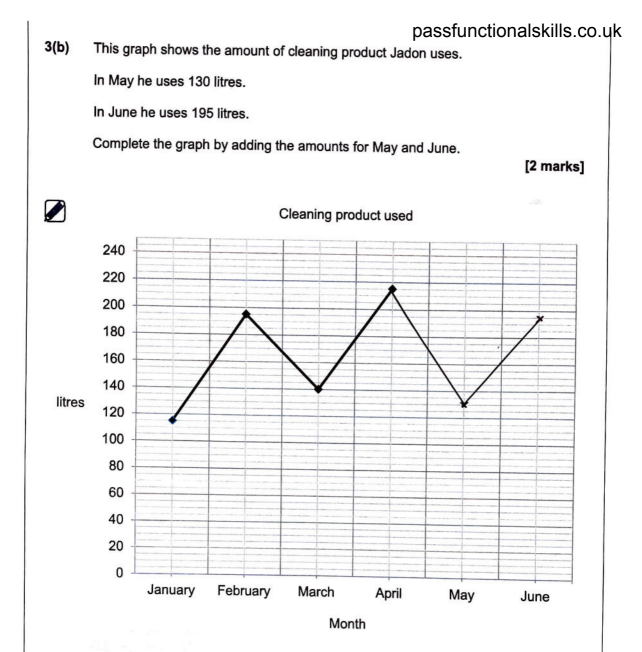




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(c)	Jadon used a total of 990 litres for the whole year.	
	This is 293 litres more than last year.	
	How many litres did he use last year?	
	[2 n	narks]
	990-293 = 697L.	
(d)	Jadon orders more cleaning product.	
(d)	Jadon orders more cleaning product. He needs 200 litres.	
(d)		
(d)	He needs 200 litres. One bottle holds eight litres.	
(d)	He needs 200 litres. One bottle holds eight litres. How many bottles does he need to order?	narks]
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(d)	He needs 200 litres. One bottle holds eight litres. How many bottles does he need to order?	narks]
(d)	He needs 200 litres. One bottle holds eight litres. How many bottles does he need to order? [2 m	narks]
(d)	He needs 200 litres. One bottle holds eight litres. How many bottles does he need to order? $\frac{200}{8} = 25  b_0 \text{ Hies}.$	narks]
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	He needs 200 litres. One bottle holds eight litres. How many bottles does he need to order? $\frac{200}{8} = 25  b_0 \text{ Hles}.$	narks]

Please turn over

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**3(e)** Jadon uses 0.25 litres of cleaning product in each bucket of water.

He checks the amount of product after each bucket is used.

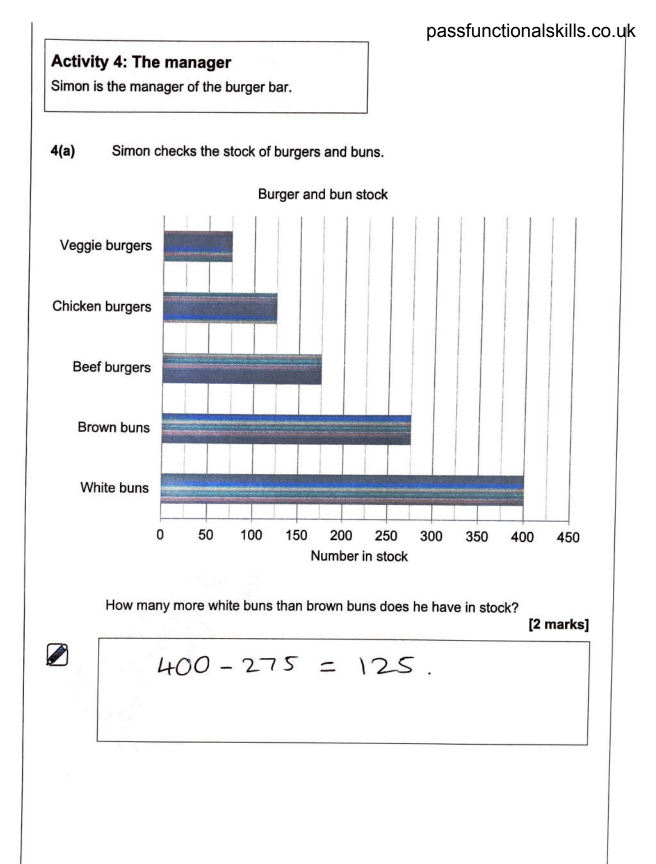
Complete the table to show how much cleaning product he uses.

#### [2 marks]

Buckets used	Cleaning product used (litres)
1	0.25
2	0.5
3	0.75
4	1.00
5	1.25

[Total marks: 10]

# This page is intentionally left blank.



4(b) Simon needs to keep the stock of each type of bun at 400 and the stock of each type of burger at 150.

Tick (✓) the items he needs to order.

[1 mark]

ltem	Need to order
Veggie burger	
Chicken burger	1
Beef burger	
Brown buns	
White buns	

4(c) The burgers are kept in a fridge.

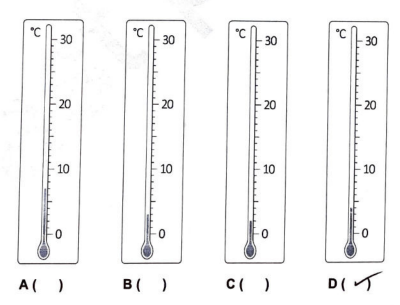
The temperature in the fridge needs to be above 3°C and below 5°C.

The restaurant has four fridges.

Which fridge should Simon put the burgers in?

#### Tick (✓) your answer.

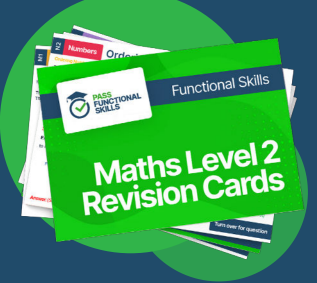
### [1 mark]



Please turn over







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#### 4(d) Simon keeps a record of the number of customers they serve in the burger bar.

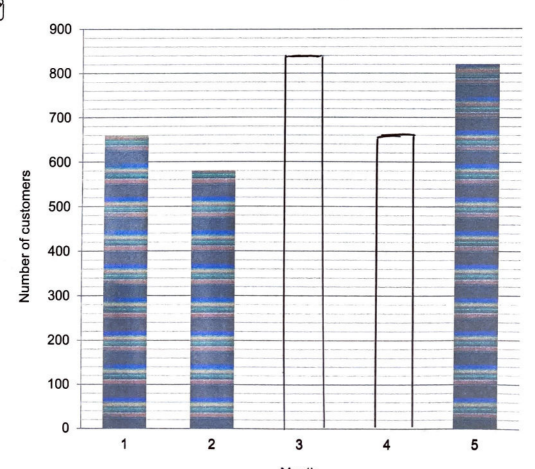
These are the results.

Month	Number of customers
1	660
2	580
3	840
4	660
5	820

He has started putting the results into a chart.

Complete the bars for months 3 and 4

[2 marks]



# Customers served in the burger bar

Month

4(e) Simon has the customer numbers from four other fast food restaurants in the area.

	Restaurant	Number of customers in last month
A	Burger Bar	680
В	Chicken Shed	326
С	Spaghetti Hut	840
D	Pizza Stop	671
Е	Tikka Takeaway	480

Put the number of customers in order, from highest number of customers to the lowest number of customers.

[2 marks]

Highest	840
_	680
5 a -	671
	480
Lowest	326

