# Functional Skills Mathematics (4748) <br> Entry 3 Sample Assessment 

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## Candidate's paper - Non-calculator

Furniture Shop

## Time allowed - $\mathbf{2 5}$ minutes

Marks: 10

Name: $\qquad$
City \& Guilds Enrolment Number: $\qquad$
Date of registration: $\qquad$
Date of assessment: $\qquad$

## You will need

- a pen with black or blue ink
- a pencil
- a rubber
- a ruler.

You may use a dictionary.
You must not use a calculator.


## Instructions

- Read each question carefully.
- Answer all the questions.

Candidate's declaration:
I confirm that this assessment is my own work.
Candidate's signature $\qquad$
Date $\qquad$

## Non-calculator paper

There are 10 marks available.

You must not use a calculator.

Which one of the following lists is in order starting with the smallest amount?
$\begin{array}{lllll}\text { A. } & 50 \mathrm{ml} & 1 \text { litre } & 500 \mathrm{ml} & \square \\ \text { B. } & 50 \mathrm{ml} & 500 \mathrm{ml} & 1 \text { litre } & \square \\ \text { C. } & 1 \text { litre } & 50 \mathrm{ml} & 500 \mathrm{ml} & \square \\ \text { D. } & 1 \text { litre } & 500 \mathrm{ml} & 50 \mathrm{ml} & \square\end{array}$
1 mark


Q5
What is the next number in this sequence?
$\begin{array}{lll}2.6 & 3.8 & 5.0\end{array}$
1 mark

Q6
Round 862 to the nearest hundred.

1 mark

Q7 Which of these is the lowest number? Tick your answer.

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |
| :---: | :---: | :---: | :---: |
| 827.5 | 827.29 | 827.78 | 827.7 |
| $\square$ | $\square$ | $\square$ | $\square$ |

Q8 A man working in a warehouse is only allowed to lift boxes that weigh up to $\mathbf{2 5} \mathbf{~ k g}$.


Which of these boxes is he allowed to lift? Tick the boxes.

1 mark

Q9 A delivery driver needs to go from the furniture shop to a customer's house.


In which direction is the customer's house?

Q10 This graph shows the sales for a shop for six months.

Number of sales
Sales


In which two months did the shop have its two highest sales?

1 mark

Total marks: 10

## End of non-calculator paper.

# Functional Skills Mathematics (4748) <br> Entry 3 Sample Assessment 

## Candidate's paper - Calculator allowed Furniture Shop

## Time allowed - 65 minutes

Marks: 30

Name: $\qquad$
City \& Guilds Enrolment Number: $\qquad$
Date of registration: $\qquad$
Date of assessment: $\qquad$
You will need

- a calculator
- a pen with black or blue ink
- a pencil
- a rubber
- a ruler.

You may use a dictionary.


Instructions

- Read each question carefully.
- Answer all the questions.

Candidate's declaration:
I confirm that this assessment is my own work.
Candidate's signature $\qquad$
Date $\qquad$

Calculator paper
There are $\mathbf{3 0}$ marks available.
You may use a calculator.
A. scales
B. teaspoon
C. tape measure
D. measuring jug

1 mark

Q4 A customer wants to buy a sofa that costs $£ 699$. He has $£ 480$ cash and these vouchers.


Furniture Shop Voucher


Does the customer have enough money in cash and vouchers to pay for the sofa?
Explain your answer.

Show your working out

Does the customer have enough? Yes/No $\qquad$
Explanation

4 marks

Q5 A customer buys a bed.

## Bed price $£ 900$

She must pay $\frac{1}{5}$ of the price today.
She will pay the rest when the bed is delivered.
a
How much will the customer pay today?
Show your working out

## Amount to pay today £

2 marks
b How much will the customer pay when the bed is delivered?

Show your working out

Amount to pay when bed is delivered $£$ $\qquad$

2 marks

Q6 A man wants to buy a wardrobe.
The shop has these wardrobes.

| Wardrobes |  |  |
| :--- | :--- | :--- |
| Model | Width | Price |
| M 20 | 138 cm | $£ 330$ |
| M 50 | 145 cm | $£ 290$ |
| M 60 | 135 cm | $£ 375$ |
| M 80 | 130 cm | $£ 280$ |
| M 90 | 200 cm | $£ 349$ |

He measures the space for the wardrobe.

a
Which wardrobes will fit into the space?
2 marks

Models that fit $\qquad$
b Which wardrobe should the man buy? Give a reason.

| Model ___ |  |
| :--- | :--- |
| Reason |  |
|  |  |
|  |  |

Q7 A customer called Mr Brown phoned to order a chair this morning. This clock shows the time he phoned.


Mr Brown says he will collect the chair from the store in $11 / 2$ hours.
Write a note in the book to say when Mr Brown will collect the chair.

Show your working out


3 marks

Q8. A supervisor keeps records about her team.
She wants to find out who made the most sales today and the value of their sales.

She works out the value of sales each salesperson made this morning.

She puts this information into the following chart.


The table below shows the value of sales each salesperson made this afternoon.

| Salesperson | Ali | Colin | Daz | Mo | Rob |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Value of sales in the afternoon <br> (rounded to the nearest $£$ ) | $£ 223$ | $£ 255$ | $£ 249$ | $£ 237$ | $£ 295$ |

Which salesperson made the highest value of sales today? Explain your answer. Use numbers to help you explain.

Show your working out to explain your answer.

Tick one.
Ali
Colin $\square$ DazMo $\square$ Rob $\square$

Q9 The manager of a bed store needs to draw a line graph to show how many beds they sold in the last three months.

| Month | Beds sold |
| :--- | :---: |
| January | 50 |
| February | $\mathbf{7 0}$ |
| March | 80 |

Draw a line graph to show this information.
Put labels on your graph.
3 marks


Q10 A customer goes to the café in the furniture shop with her friend. They look at the price list

| Cheese sandwich | $£ 2.55$ |
| :--- | ---: |
| Chicken sandwich | $£ 2.50$ |
| Egg sandwich | $£ 2.25$ |
| Soup | $£ 3.25$ |
| Sausage roll | $£ 1.20$ |
| Crisps | 59 p |
| Banana | 59 p |
| Water | $99 p$ |
| Tea | 95 p |
| Coffee | $£ 1.49$ |

She buys an egg sandwich, a banana and a tea for herself and the same for her friend.
a How much will the customer pay? Give units with your answer.

Show your working out The customer will pay $\qquad$
3 marks
The customer pays with a £20 note.
b How much change should she get?

Show your working out

Change $\qquad$
2 marks
c Use approximation to check your answer.
Write your check here

1 mark
Total marks: 30
End of calculator paper.

