# Functional Skills Mathematics (4748) Entry 1 Sample Assessment 

## Candidate's paper - Non-calculator

## Saving and Budgeting

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

Marks: 8

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 8 marks available.
You must not use a calculator.


Q1 Work out $6+9=$
$\qquad$

## Q2 <br> What time does the clock show?

## 8:00

Q3 What is the name of this shape?


Q4

Building $X$ is Building $Y$

Choose the correct words to finish the sentence. Tick one.

A the same height as
B taller than
C shorter than
D narrower than


How much money will he have left?
$\qquad$

Q7 A woman tips these coins out of her savings jar. She wants to put all the 5 p coins in a charity box.


Tick all the coins she will put in the charity box.

## Q8 A man saves £15

He spends $£ 7$ on a cinema ticket.
This is how he works out how much change he will get.
£15-£7 = £8

Show how the man can check his answer.


1 mark

Total marks: 8

## End of non-calculator paper

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# Functional Skills Mathematics (4748) Entry 1 Sample Assessment 

## Candidate's paper - Calculator allowed

## Saving and Budgeting

## Time allowed - 65 minutes

Marks: 24

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.



## Instructions

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

Candidate's declaration:
I confirm that this assessment is my own work.

Candidate's signature $\qquad$
$\qquad$

## Calculator paper

There are $\mathbf{2 4}$ marks available.
You may use a calculator.

7
7
4
4
5 6 898

Q1

Door X is Door Y.

Door X is
Door Y.

Choose the correct words to finish the sentence. Tick one.

A wider than
B taller than
C narrower than
D shorter than

$\qquad$

Q4 A woman saved this amount of money.
She wants to buy a packet of sweets that cost 16 p.


Does she have enough money?
Give a reason your answer. Use numbers to help you.

Show your working

Yes/No $\qquad$
Reason
$\qquad$
$\qquad$

[^0]Another woman wants to buy some things for her new home. She has this amount of money

b
How much money has she got?
$\qquad$

She makes a list of some things she would like to buy.

c Tick one thing on her list she can buy.

Q5 A man saved these coins each week. He wants to take them to the Post Office to put in his savings account.

a How much will he take to the Post Office?

Space for working.

The man wants to know on what side of the road the Post Office is. He asks a friend.

The friend looks at this map.

b
What does his friend tell him?
Use the map to help you finish the sentence.

The Post Office is on the $\qquad$ side of the road.

The Post Office opens at 10 o'clock. The man checks the time on his phone.


## c Is the Post Office open now? How do you know?

## Yes/No

I know because

2 marks

Q6 A woman is paid $£ 20$ each day.
She has to use some of this money to pay for her lunch, her phone and her bus fare.

She keeps a note of how much she needs to pay each day.

a How much money does she need to pay each day?

Show your working.
b
Complete the boxes to show how much money she will have left.


2 marks

Q7 A man saves $£ 1$ coins each month.
At the end of each month he counts the coins. he-saved.
These are the coins he saved in Month 4.

a How many pound coins did he save in Month 4?
$\qquad$

He starts to draw a chart to show the number of coins he saves each month.

b Draw the bar for Month 4.

Q8 A woman saves money to pay for her lunch for each day next week.
a How many days is this?
.................................days
1 mark

She arranges to meet a friend for lunch at 1 o'clock.
b Which of these clocks shows the time she will meet her friend? Tick one.


A $\bigcirc$

$\mathrm{B} \bigcirc$

$\mathrm{C} \bigcirc$


1 mark

She has this note to pay for her lunch.


She wants to buy a sandwich, a cake and a large bottle of water. She chooses from the menu.

## Menu

| Sandwiches |  | Cakes |  |
| :--- | :--- | :--- | :--- |
| Cheese | $£ 3$ | Lemon | $£ 2$ |
| Chicken | $£ 5$ | Banana | $£ 3$ |
| Tuna | $£ 4$ | Chocolate | $£ 4$ |

Drinks

£3


cola £1

The waiter asks the woman what she would like to order.
c What does the woman tell the waiter?

I would like a $\qquad$
$\qquad$
$\qquad$
$\qquad$

## End of calculator paper

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