# Functional Skills Mathematics (4748) Entry 2 Sample Assessment 

## Candidate's paper - Non-calculator Garden Centre

## Time allowed - 25 minutes

Marks: 9

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 9 marks available.
You must not use a calculator.
remainder
48
$4=$

Choose the correct sign to finish the calculation and fill in the box.


1 mark

Q4


Tick all the small white cylinders.

Q5 A trainee does this calculation.


Round the numbers in the calculation to the nearest 10 to check the answer is about right.


Q6 A shop sells these different sizes of packets of dried herbs.
55 grams
125 grams
100 grams
75 grams

Write the weights in order starting with the smallest.

1 mark

Q7 This bar chart shows the number of customers at a garden centre last week.


Which day had the smallest number of customers?

1 mark

Q8 A garden centre manager asks his assistant to file these invoices in number order starting with the lowest number.

The Garden Centre
22 First Avenue
Invoice number 107

## The Garden Centre

22 First Avenue
Invoice number 192

## The Garden Centre

22 First Avenue
Invoice number 188

## The Garden Centre

22 First Avenue
Invoice number 99

In which order will the assistant file the invoices?

| A | 192 | 107 | 188 | 99 | $\square$ |
| :--- | :--- | ---: | :--- | :--- | :--- |
| B | 192 | 188 | 107 | 99 | $\square$ |
| C | 107 | 99 | 188 | 192 | $\square$ |
| D | 99 | 107 | 188 | 192 | $\square$ |

Q9 A gardener needs a piece of wood to make a post 1.8 m high. He has these pieces of wood to choose from.


1.6 m
0.9 m
Which piece of wood should he use?
Tick the piece of wood he can use.
1 mark

Total marks: 9

End of non-calculator paper

# Functional Skills Mathematics (4748) Entry 2 Sample Assessment 

## Candidate's paper - Calculator allowed Garden Centre

## Time allowed - 65 minutes

Marks: 27

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 27 marks available.
You may use a calculator.

Q2


How many faces does a cube have?

A 3
B 4


C 5
D 6

Q3 Count these flower pots.


How many flower pots are there?

Q4 A trainee needs to plant some seeds.
She needs seed trays that will fit on this shelf.


The garden centre has these different sizes of seed trays.


Width 14 cm $\qquad$


Width 23 cm $\square$

Tick which seed trays will fit on the shelf. Use numbers to explain your answer.

Explanation

3 marks

Q5 A customer wants to buy some mint plants.
He asks an assistant where the mint plants are.
The assistant looks on these shelves.


Sage plants


Rosemary plants

a What does the assistant say?

The customer has this amount of money

b
How much money does he have altogether?

Show your working out.

## Amount of money £

2 marks
He buys 12 plants.
c How much money will he have left?
Give units with your answer.
Show your working out.

## Money left

Q6 Another customer wants to buy this flower planter.


Flower planter
a
What shape is the base of this planter?
$\qquad$ 1 mark
b
What is the height of the planter? Give units with your answer.

The planter costs $£ 88$.
The customer sees this special offer.

C
What is the price of the planter today?
1 mark


Show your working out.

Q7 A customer wants to buy a large bag of compost. She asks an assistant how much the largest bag costs.

The assistant looks at this table.

| Bags of compost |  |  |
| :--- | :--- | :--- |
| Bag | Size | Price |
| A | 35 litres | $£ 4$ |
| B | 50 litres | $£ 6$ |
| C | 25 litres | $£ 5$ |
| D | 125 litres | $£ 8$ |
| E | 120 litres | $£ 9$ |

The assistant makes a note for the customer. Complete the note.

Compost
Size $\qquad$ litres Price £.........

2 marks

Q8 The supervisor receives a bonus payment on each day when the garden centre sells more than 30 rose plants.

In Week 1 the supervisor did not receive a bonus.
The table shows the sales of rose plants in Week 2.

| Number of rose plants sold |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |  |  |
| 23 | 32 | 25 | 33 | 36 | 38 | 31 |  |  |
| $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  |  |

a Which days will the supervisor receive a bonus?
Tick all those days.

The manager wants a chart to show the largest number of rose plants sold on one day in Week 1 and Week 2.

In Week 1 the largest number sold was 18.
b Draw two bars to complete the bar chart.

## Largest number of rose plants sold



3 marks

Q9 A gardener checks the temperature inside a greenhouse.


The temperature should be $80^{\circ} \mathrm{F}$
a How much hotter should the greenhouse be?

The gardener should finish his work shift at a quarter past 5 .
He checks his watch.

b Has he finished his shift? Explain why you think your answer is correct.

Yes / No $\qquad$
I think my answer is correct because

Total marks: 27

## End of calculator paper

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