# Functional Skills Mathematics (4748) Entry 3 Sample Assessment 

Candidate's paper - Non-calculator

## 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.

Work out $45 \times 8=$

| 468 | 160 | 950 | 250 | 775 |
| :--- | :--- | :--- | :--- | :--- |

A 500 ml
B 1 litre
C 800 ml

D 250ml $\square$
$50.4 \quad 60.5 \quad 70.6$

Which one of these measuring instruments is best to measure the width of a door?
Tick one.

A

C $\square$
D


1 mark

Tick all the shapes that have more than one right angle.


Q8 A farmer collects sacks of cattle feed from a supplier.
She needs to bring home as many of the sacks as she can in her truck.

Her truck holds 900 kg in weight.

What number of sacks can she collect?

Space for working

Q9 An assistant in a farm shop counts the number of ice lollies in the freezer at the end of the day. There are 108.

At the start of the day there were 250 ice lollies.

What number of ice lollies were sold?


## Space for working

Q10 A farmer makes a note of the weights of his new-born lambs.
These are the results.

| 2 kg | 4 kg | 2 kg | 3 kg |
| :---: | :---: | :---: | :---: |
| 2 kg | 3 kg | 5 kg | 3 kg |
| 4 kg | 3 kg | 4 kg | 2 kg |
| 3 kg | 2 kg | 5 kg | 3 kg |
| 5 kg | 2 kg | 3 kg | 2 kg |
| 4 kg | 3 kg | 4 kg | 3 kg |


| Weight | Frequency |
| :--- | :--- |
| 2 kg | 7 |
| 3 kg | 9 |
| 4 kg |  |
| 5 kg |  |

Complete the frequency table.

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# Functional Skills Mathematics (4748) Entry 3 Sample Assessment 

## Candidate's paper - Calculator allowed On the Farm

## 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 30 marks available.
You may use a calculator.

Q4 A farmer has 12 dairy cows.
Each cow gives 29 litres of milk a day.
She wants to know how much milk she will get from all of the cows.
a What amount of milk will she get each day?

Space for working out
b
Use approximation to check your answer.

Show your check here

Q5 A farmer gets this order from a local shop.
She needs to work out how much milk she needs.
Two pots of yogurt can be made from 1 litre of milk.


What amount of milk will she need? Give units with your answer.

Show your working out.

Amount of milk.
2 marks

Q6 Yogurt is made in the farm dairy. It takes seven hours and thirty minutes to make.

The dairy assistant begins to make the yogurt at 9am.
The farmer needs to know what time the yogurt will be ready.
a What time will the dairy assistant tell her? Use am or pm in your answer.

Space for working out.

To make the yogurt, the assistant heats the yogurt to this temperature.


The temperature has to be cooled down by $35^{\circ} \mathrm{C}$ before the yogurt can be stored in the fridge.

## b <br> Which of these thermometers shows the temperature

 the yogurt can be stored in the fridge?Tick one.

Space for working out


The shop sells the yogurt in cartons. The cartons are sold in these different sizes $\mathbf{4 5 0 g}, \mathbf{1 k g}, \mathbf{5 0 0 g}$ and $\mathbf{3 5 0 g}$.

A customer asks the shop assistant for the carton that holds the most yogurt.
c What size carton does the shop assistant give the customer?

1 mark

Q7 A farmer needs more land for his animals. There is a field to rent nearby. He arranges to inspect the field.

He needs to check on a map the direction in which to travel.

a In which direction will he travel?

The farmer decides to rent the field. It needs a new fence all the way round the edge. He measures the sides of the field.


Not to scale
b What amount of fencing will he need?

Space for working out

Wire fencing is sold in 50 metre rolls.

c What number of rolls will the farmer need to buy?

Show your working out

## Each roll of fencing costs $£ 35.95$

The farmer asks his assistant to estimate the total cost of the fencing.
d What does the assistant tell the farmer?

Show your working out.
$\qquad$

Q8 A farmer needs to rent a tractor and a trailer at harvest time.
She needs to rent a tractor and trailer for 12 weeks and wants to hire the cheapest one.


| Tractor and Trailer | Cost to rent | Time |
| :---: | :--- | :--- |
| A | $£ 70$ | per week |
| B | $£ 1000$ | for 12 weeks |
| C | $£ 920$ | for 12 weeks |

a Which tractor and trailer should she rent?

Show your working out.

Tractor and Trailer $\qquad$
Cost for 12 weeks $£$

She must pay $\frac{1}{5}$ of the cost to rent the tractor and trailer today.
She will pay the rest when she collects the tractor and trailer.
b What amount will she pay today?
Show your working out.
£............................. 2 marks
c What amount will she pay when she collects the tractor and trailer?

Show your working out.
$\qquad$

Q9 An apprentice starts to work for a farmer. He will work 40 hours each week.

He uses this table to find out how much he should be paid each week before any deductions are made.

| Age | $\mathbf{2 5}$ and over | $\mathbf{2 1}$ to $\mathbf{2 4}$ | $\mathbf{1 8}$ to $\mathbf{2 0}$ | Under 18 | Apprentice |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hourly Pay | $£ 8.21$ | $£ 7.70$ | $£ 6.15$ | $£ 4.35$ | $£ 3.90$ |

a What will the apprentice be paid each week?

Show your working out.
$\qquad$ 2 marks

This week he has to work 40 hours.
He worked 9 hours each day on Monday, Tuesday, Wednesday and Thursday.

On Friday morning he checks the time on the clock when he starts work.
b
What time can he finish work on Friday? Use am or pm in your answer.

Space for working out.
$\qquad$

Q10 A farm held an event to raise money for charity. The event lasted for 3 days.

The farm manager kept a record of the amount of money raised.
She asks her assistant to draw a line graph to show how much money was raised each day.

Day $1 £ 300$
Day $2 £ 450$
Day 3 £250
a Draw a line graph to show this information.
Put labels on your graph.


3 marks

The farm manager asks the assistant which day made the most money.
b What does the assistant tell him?

1 mark

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