

Functional Skills Mathematics (4748) Entry 3 Sample Assessment



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July 2022
Version 1.0

Candidate's paper - Non-calculator

Community Events

Time allowed – 25 minutes

Marks: 10

Name: _____

City & Guilds Enrolment Number: _____

Date of registration: _____

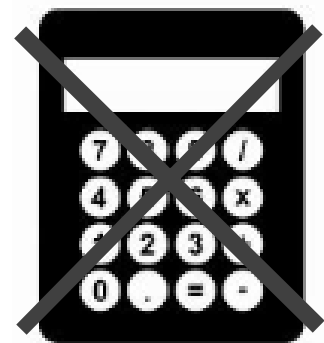
Date of assessment: _____

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.

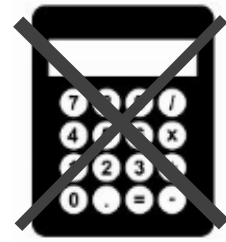
Candidate's signature _____

Date _____

Non-calculator paper

There are **10** marks available.

You must **not** use a calculator.



Q1

Subtract **254** from **971**

.....

1 mark

Q2

What is **589** rounded to the nearest 100?

.....

1 mark

Q3

Write **three hundred and two** in figures.

.....

1 mark

Q4

Which of these is the **smallest** number?

390.40

389.77

389.90

390.25

.....

1 mark

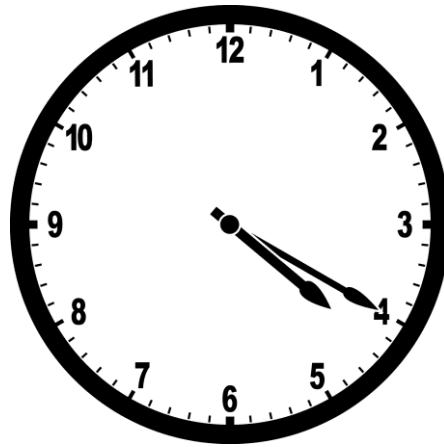
Q5

What is the next number in this sequence?

23 42 61 80

1 mark

Q6



evening

What time does the clock show?

.....

1 mark

Q7

Which one of these measuring instruments is **best** to measure 100g sugar?
Tick one.

A



B



C



D



1 mark

Q8 At a charity Fun Race event four friends finished the race in the following times.

- Friend A 1 hour 12 minutes
- Friend B 54 minutes
- Friend C 1 hour 6 minutes
- Friend D 57 minutes

Who had the fastest time?
Tick one.

1 mark

Q9 An organiser keeps a record of the different types of community events that took place over the summer.

She started to put this information into a frequency table to report at a meeting.

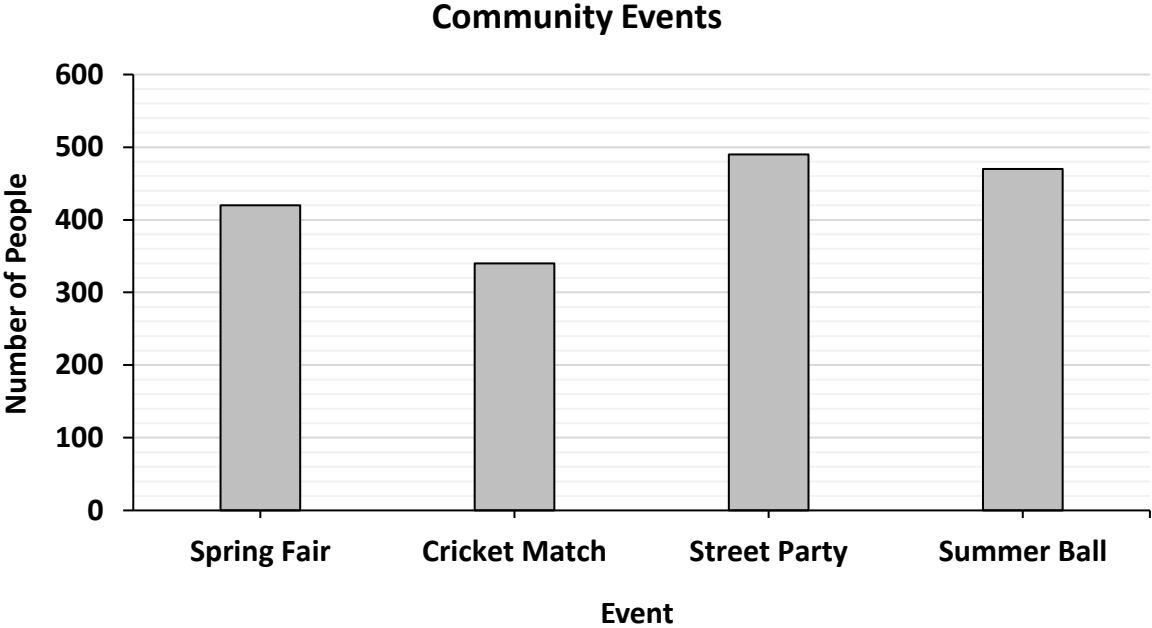
Fun Fair	Marathon	Quiz	Marathon	Fun Fair
Quiz	Street Party	Fun Fair	Quiz	Quiz
Talent Show	Marathon	Street Party	Talent Show	Marathon
Fun Fair	Talent Show	Quiz	Fun Fair	Fun Fair
Street Party	Marathon	Talent Show	Quiz	Fun Fair

Community Event	Frequency
Fun Fair	7
Marathon	5
Street Party	3
Quiz	
Talent Show	

Complete the frequency table.

1 mark

Q10 This chart shows the numbers of people attending different community events last year.



Which **two** events had the **least** number of people attending?

.....

1 mark

Total marks: 10

End of non-calculator paper.

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Functional Skills Mathematics (4748) Entry 3 Sample Assessment

Candidate's paper – Calculator allowed

Community Events

Time allowed – 65 minutes

Marks: 30

Name: _____

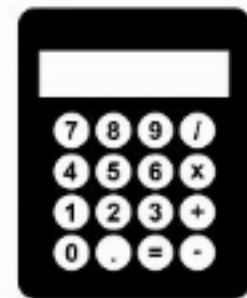
City & Guilds Enrolment Number: _____

Date of registration: _____

Date of assessment: _____

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 _____

Date _____

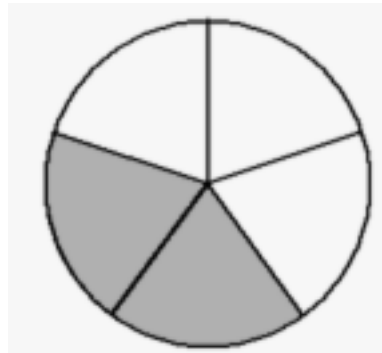
Calculator paper

There are **30** marks available.

You may use a calculator.



Q1 What fraction of this shape is shaded?



.....

1 mark

Q2 What is the next number in this sequence?

5.7 4.6 3.5 2.4

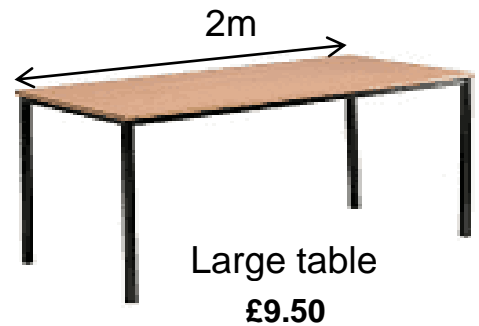
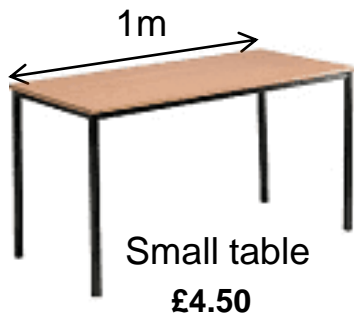
1 mark

Q3 What is £108.47 rounded to the nearest pound?

.....

1 mark

Q4 A youth club plans to hold a Charity Sale.
 People hire tables to sell things from.
 The youth club has these different size tables.



A man wants to hire tables to cover a length of **4 metres**.

Which tables would be **cheapest** for him to hire?
Give a reason for your answer. Use numbers to help you explain.

Show your working out.

Tables chosen and

Total cost £.....

Reason

.....

.....

4 marks

Q5 A playgroup plans to hold a Coffee Morning to raise money. The play leader needs to buy more cups, sugar and milk.

She says we need 250 cups.
They have these cups.



a How many more cups do they need?

Space for working out.

..... cups

2 marks

She needs to work out how many bags of sugar she needs for 250 cups. She allows **one spoonful of sugar** for each cup.



one spoonful of sugar weighs 4 grams

b

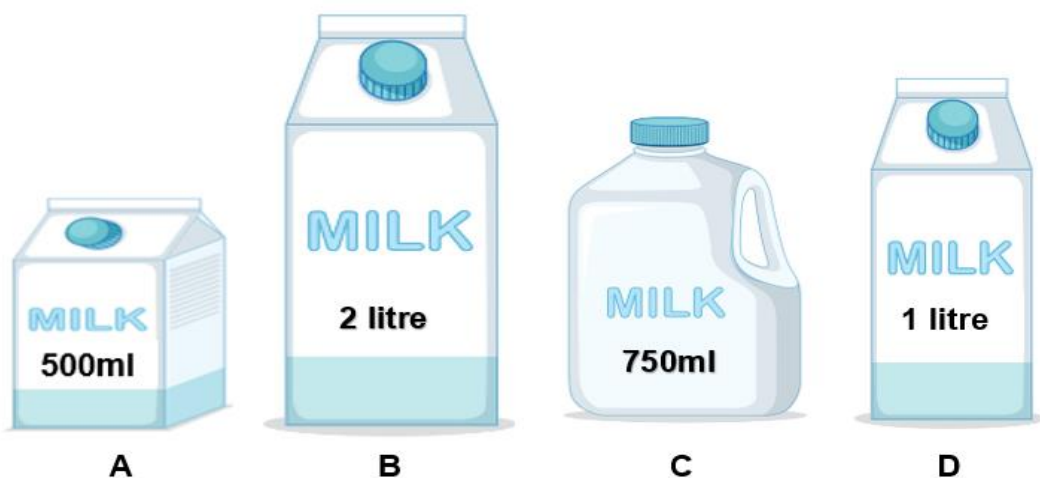
How many bags of sugar should the play leader buy?

Show your working out.

..... bags

3 marks

The play leader works out she needs 900ml of milk.



c

Which size milk should she buy? **Tick one.**

1 mark

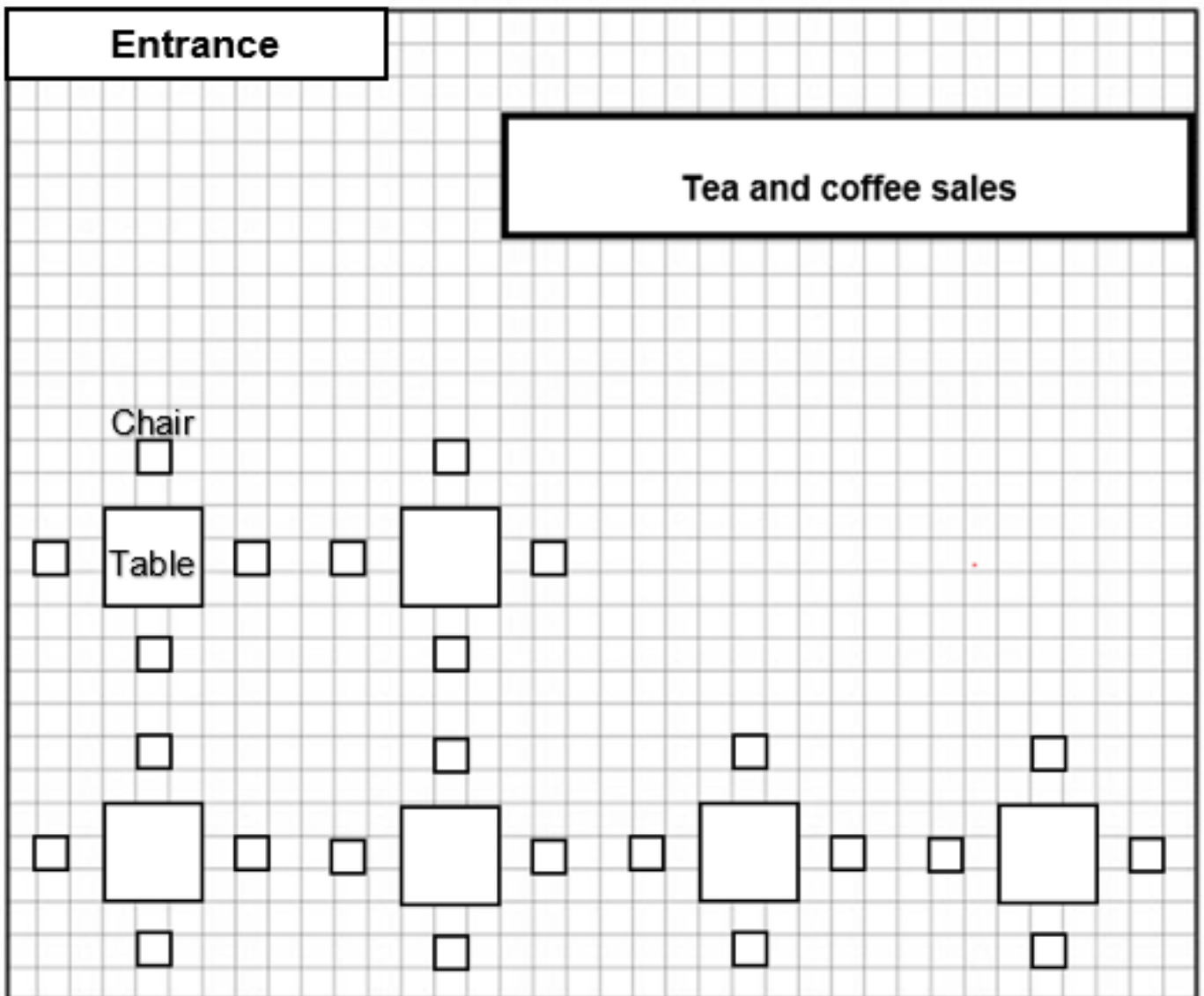
Q6 There will be Afternoon Tea at the community centre.
The organiser needs to set up the room.

He starts to draw a plan to show where he wants the tables and chairs to go.

He needs **two more tables and eight chairs**.

They need to be the same size and the same distance apart as the others.

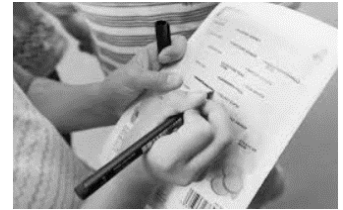
Plan of the room



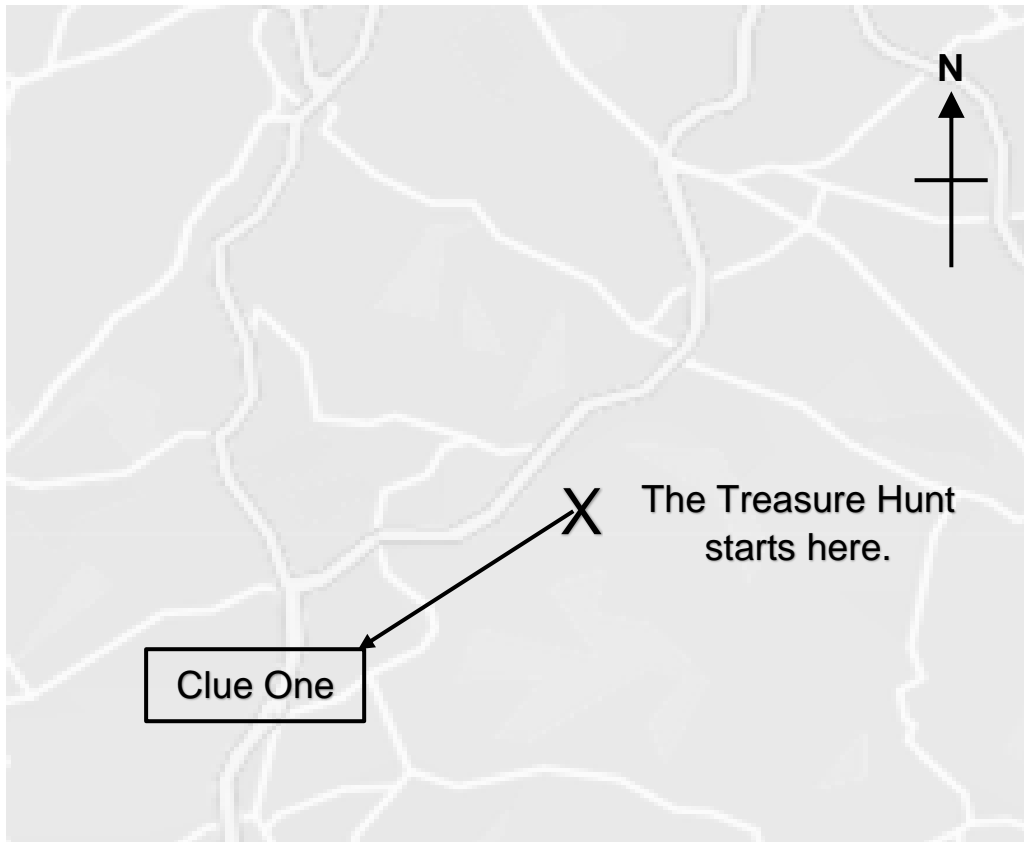
a Complete the plan to show where the tables and chairs will go.
Put labels on your diagram.

4 marks

Q7 A scout group organises a Treasure Hunt. People will follow directions to look for clues **and** then answer questions.



Here is the direction to Clue One



a

In which direction is Clue One?

.....

1 mark

They read Clue One.

Clue One

b

Which one of these letters has **no** lines of symmetry?



.....

1 mark

Q8 A club plans to hold a Barbecue for 300 people.

She allows **two sausages** for **each person**.

A club member needs to order the rolls **and** sausages.
She needs to order **one long roll** for **each sausage**.



long roll

The rolls are sold in packs of 36

a

How many packs of rolls must she order?

Show your working out.

..... packs of rolls

4 marks

She needs to order the sausages.

$\frac{1}{10}$ of the number of sausages need to be vegetarian.

b

How many vegetarian sausages will she order?

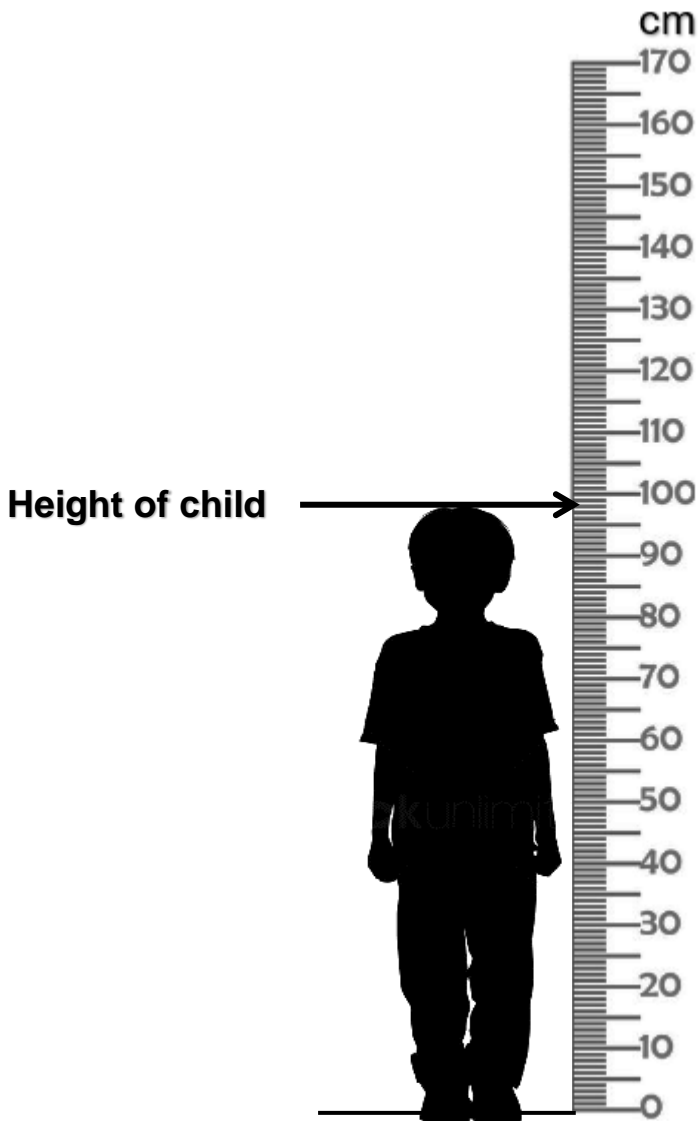
Show your working out.

..... vegetarian sausages

2 marks

Q9 A family sees a poster for a Fun Fair.

It says children have to be **over 102cm** tall to go on the rides.
They need to check their child's height before they go to the Fun Fair.



Can the child go on the rides?
Give a reason for your answer.
Use numbers to help you.

Show your working out

Can the child go on the rides? Yes/No

Reason

.....

.....

.....

2 marks

Q10 A dance school holds a Dance Display every year.
Last year they made £660 from the ticket sales.
This year they sold 97 tickets at £6.95 each.

The organiser thinks they made **more money** this year than they did last year from the ticket sales.

Is the organiser correct?

a

Give a reason for your answer. Use numbers to help you.

Show your working.

Is the organizer correct? Yes/No

Reason

.....
.....
.....

2 marks

b

Use approximation to check one of your answers.

Show your check here.

1 mark

Total marks: 30

End of calculator paper

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