

Functional Skills Mathematics (4748) Entry 1 Sample Assessment

Candidate's paper – Non-calculator Party Planning

Time allowed – 25 minutes

Marks: 8

Name: _____

City & Guilds Enrolment Number: _____

Date of registration: _____

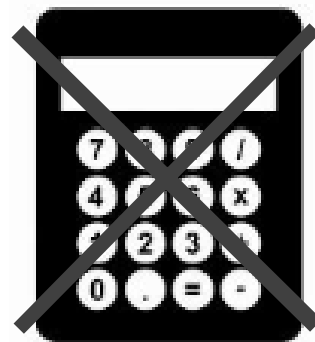
Date of assessment: _____

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.

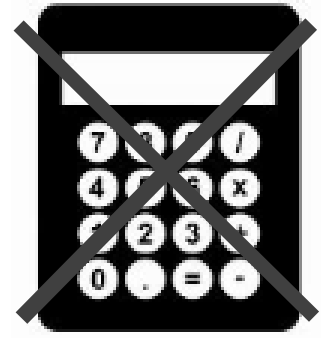
Candidate's signature _____

Date _____

Non-calculator paper

There are **8** marks available.

You must **not** use a calculator.



Q1

What is **6 add 11**?

.....

1 mark

Q2

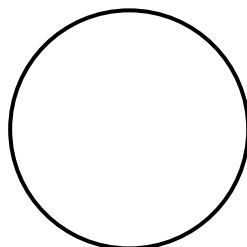
Work out $18 - 14 =$

.....

1 mark

Q3

What is the name of this shape?



.....

1 mark

Q4

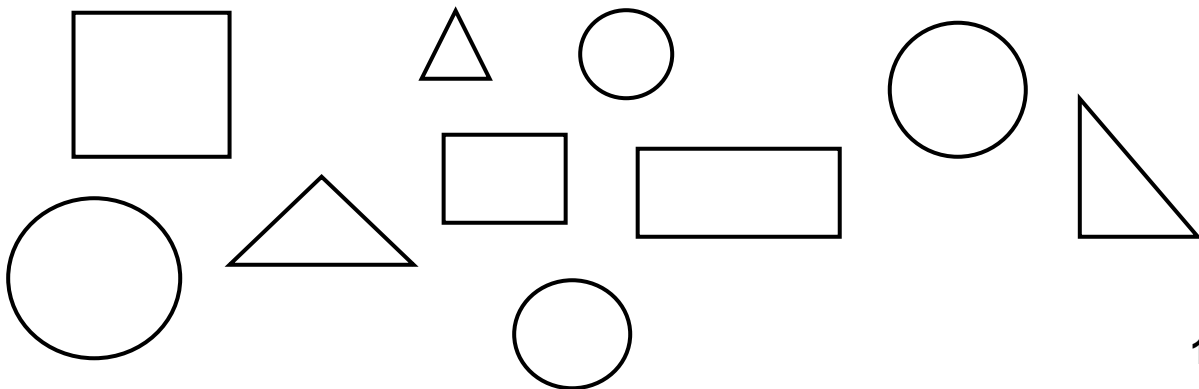
How many months are there in one year?

..... months

1 mark

Q5

Tick all the triangles.



1 mark

Q6 A man invites 20 guests to a party. 4 of the guests said they cannot go.

How many guests should be at the party?

..... guests

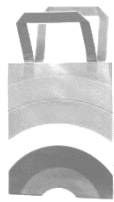
1 mark

Q7 A woman needs to buy a pack of party bags. She checks the prices on a website.

She writes down the prices of the packs of party bags in order starting with the **most expensive**.



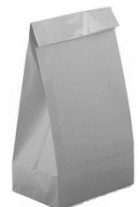
£20



£14



£17



£8

What does she write?

£.....

£.....

£.....

£.....

1 mark

Q8 A man buys a birthday cake which costs £13.
He uses a twenty pound note to pay for the cake.

He works out he should get £7 change.

$$£20 - £13 = £7$$

Show how he can check his answer.

Show your check here

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 Party Planning

Time allowed – 65 minutes

Marks: 24

Name: _____

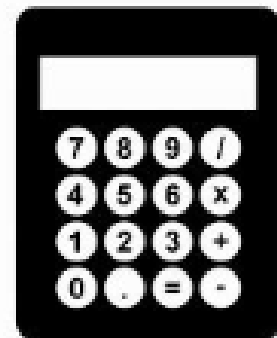
City & Guilds Enrolment Number: _____

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 _____

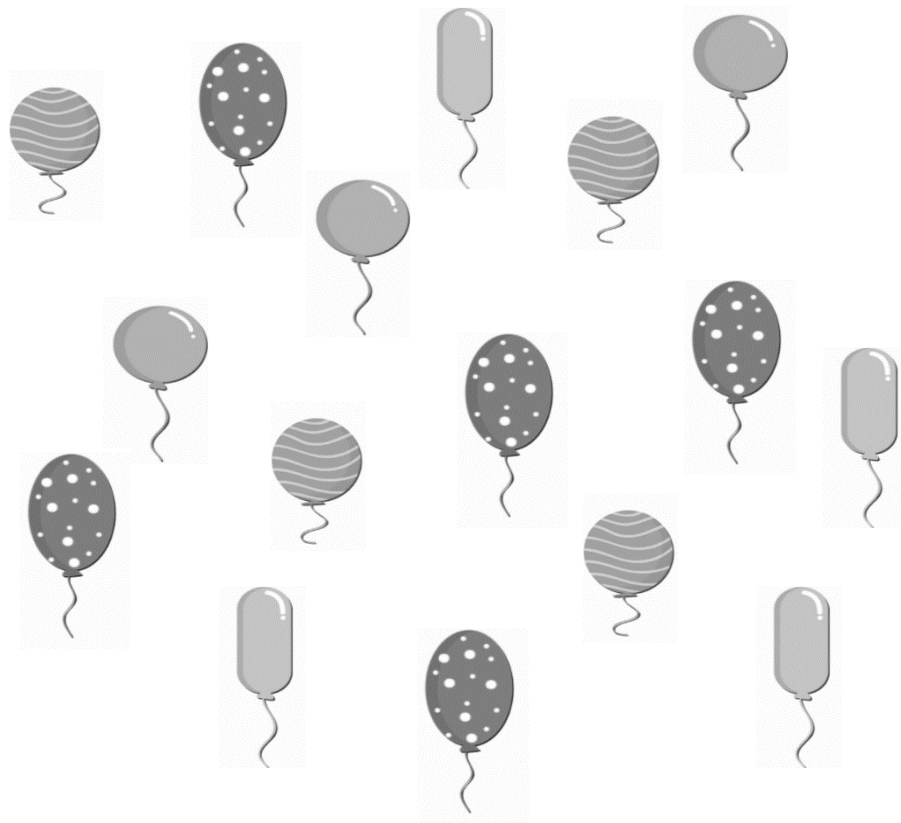
Calculator paper

There are **24** marks available.

You may use a calculator.



Q1 Count the balloons.



How many balloons are there?

..... balloons

1 mark

Q2

What time does the clock show?



.....

1 mark

Q3



Cake X



Cake Y



Cake Z

Which one of the following statements is true?
Tick one.

- A Cake X is bigger than Cake Y.
- B Cake Y is smaller than Cake Z.
- C Cake Y is bigger than Cake X.
- D Cake Z is smaller than Cake X.

1 mark

Q4 A party planner gets this booking for a dinner party for 16 people.

Mains

5 Meat

9 Fish

2 Vegetarian


Dessert

7 Apple pie

4 Ice-cream

5 Fruit salad

He starts to make a tally chart to check the orders for the **Mains**.

Meat	
Fish	
Vegetarian	

a Complete the tally chart.

3 marks

A chef needs to order the meat and fish three days **before** the dinner party on Saturday.

b On what day should he order the meat and fish?

.....

1 mark

Q5 The party planner will buy the desserts.
 These are the costs for the desserts she needs.

Dessert	Cost
7 Apple pies	£7
4 Ice-creams	£4
5 Fruit salads	£5

She has these notes and coins.



a Tick the coins and notes to pay for the order.

3 marks

b How much money will she have left over?
Give units with your answer.

.....

2 marks

Q6 The chef asks the waiter to set the table at 6 o'clock.

The waiter checks his watch.



a Should he start setting the table now?
Give a reason for your answer.


Yes/No

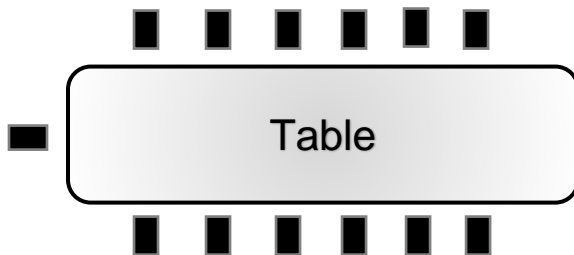
Reason.....

.....

2 marks

The dinner party is for 16 people.
The party planner starts to draw a seating plan.

 = 1 chair



b How many more chairs are needed?

.....

2 marks

The chef wants the place settings to look like this.



c

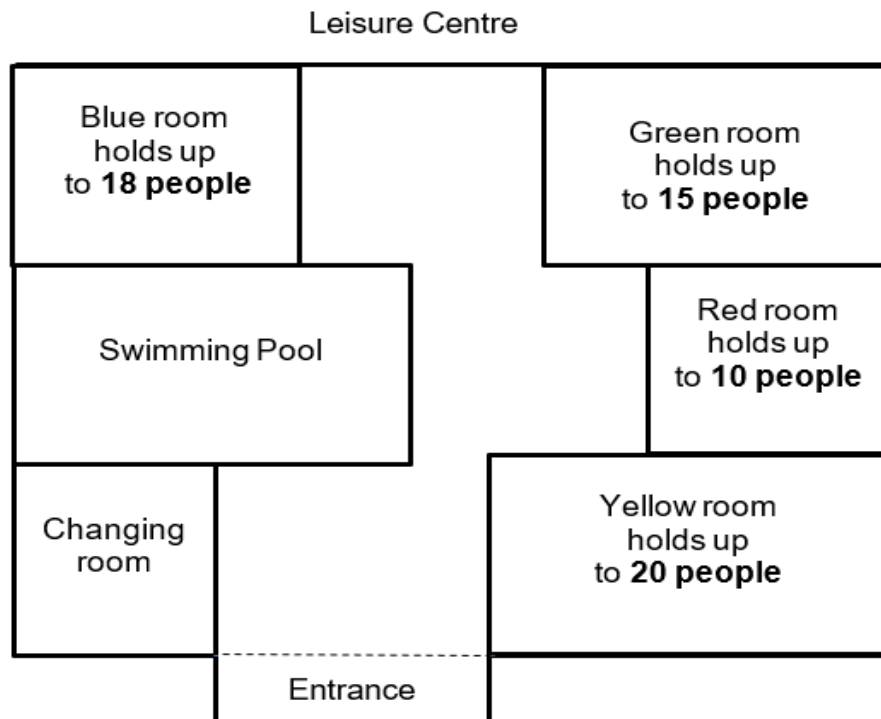
Finish this sentence.

The waiter must put the knife on the side of the plate.
1 mark

Q7

The party planner's next booking is for 13 people at a leisure centre. The customer wants the **largest room** that will hold 13 people.

There are four rooms to choose from.



a

Which room should the party planner book?

.....room

2 marks

The party will start at 3 o'clock.



A



B



C



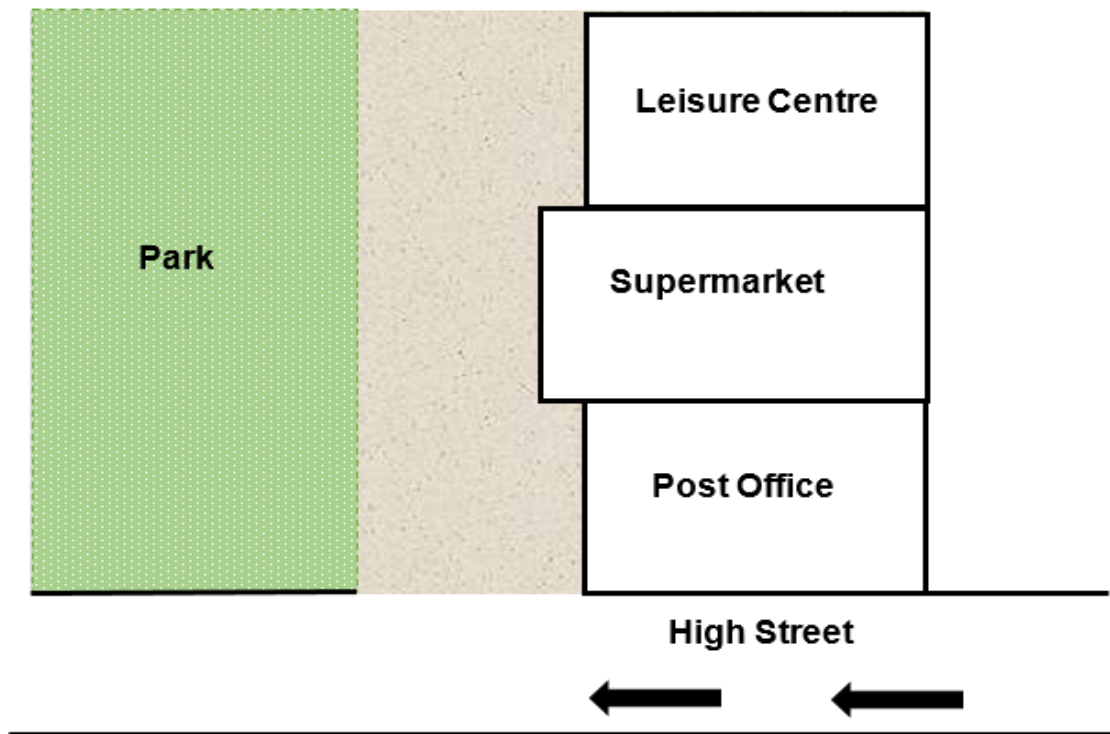
D

b

Which of these clocks shows the time the party will start?
Tick one.

1 mark

The customer needs to write directions on the party invitations to say where the Leisure Centre is.



c

Use the map to finish this sentence.

Walk along the High Street, turn right at the Post Office and the Leisure Centre is.....

1 mark

Q8 The party planner needs to pay for the hire of the room for 13 people.
She must pay **one pound** for **each** person going to the party.

a

How much must she pay to hire the room?

£.....

1 mark

She uses this note to pay for the hire of the room.



b

Which of these notes and coins should she get in her change?
Tick them.



2 marks

End of calculator paper

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