# PASS <br> <br> FUNCTIONAL <br> <br> FUNCTIONAL SKILLS 

# Functional Skills Model Solutions 

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# passfunctionalskills.co uk <br> Functional Skills Mathematics (4748) Entry 1 Sample Assessment 

## Candidate's paper - Calculator allowed Party Planning

Time allowed - $\mathbf{6 5}$ minutes
Marks: 24

Name: $\qquad$
City \& Guilds Enrolment Number:
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 $\qquad$

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


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How many balloons are there?
$\qquad$ 1 mark

## Q2 What time does the clock show?


..8...o.clock.
1 mark


Cake $Y$


Cake X


Cake $Z$

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

A Cake $X$ is bigger than Cake $Y$.
B Cake Z is the biggest.
C Cake $Y$ is the smallest.
D Cake Z is smaller than Cake Y .


Q4 A party planner gets this booking for a dinner party for 14 people.

## Mains

5 Meat
3 Fish
6 Vegetarian

Dessert
6 Apple pie
3 Ice-cream
5 Fruit salad

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

| Meat |  |
| :---: | :---: |
| Fish | 111 |
| Vegetarian |  |

a Complete the tally chart.

A chef needs to order the meat and fish two days before the dinner party on Saturday.
b On what day should he order the meat and fish?
..........Thursday:
1 mark

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

Apple pie $£ 4$
Ice-cream £7
Fruit salad $£ 6$
She has these notes and coins.

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

$$
E 6+E 7+E 4=\quad E M
$$

3 marks
b What amount of money will she have left over? Give units with your answer.
$\qquad$

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
Yes
Reason
The time is $6^{*} 0^{\prime}$ clock.

## 2 marks

The dinner party is for 14 people. The party planner starts to draw a seating plan.

b How many more chairs are needed?
5
2 marks


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c Finish this sentence.

The waiter must put the fork on the ........le.f.t. side of the plate.

Q7 The party planner's next booking is for 14 people at a leisure centre. The customer wants the largest room that will hold 14 people.

There are four rooms to choose from.
Leisure Centre

a Which room should the party planner book?
...............Gr.esun.............................room

The party will start at 3 o'clock.

b

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

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


Use the map to finish this sentence.

Walk along the High Street, turn right at the Post Office and the Leisure Centre is $\qquad$ at...the end.
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Q8 The party planner needs to pay for the hire of the room for 14 people. She must pay one pound for each person going to the party.
a What amount must she pay to hire the room?
£
£................!.4.
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

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