

NCFE Entry Level 2 Functional Skills Qualification in Mathematics (603/5053/2)

Paper number: SAM

Section A: Non-calculator Test



Time allowed: 25 minutes

Learner instructions

- Answer all questions.
- Read each question carefully.
- Write your answers in the spaces provided.
- Show your working, as marks may be awarded for working.
- This shows you where to write your working and answers.



- State units in your answers, where appropriate.
- Check your work.

Learner information

- Section A contains Activity 1 only.
- The maximum mark for this section is 8.
- The marks available for **each** question are shown in brackets.

Please complete the details below clearly and in BLOCK CAPITALS.

by th	ne assessor	
Α	Activity 1	/8
В	Activity 2	/8
	Activity 3	/8
	Activity 4	/8
TOTAL MARK		/ 32

Mark

To be completed

Resources

You will need:

- a pen, with black or blue ink
- a pencil and eraser
- a 30 cm ruler.

Learner name			
Centre name			

Learner number		Centre number	
	•		

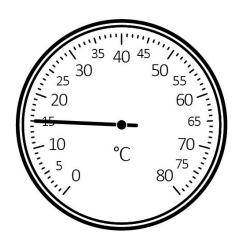
Do not turn over until the invigilator tells you to do so.

Activi	ty 1: Plannir	ng a party		
Jack pla	ans a party for his	friend Asha.		
The par	rty is at the commu	inity centre.		
1 (a)	The party is on	Friday 14 th June 2019	9.	
- ()		•		
	Circle the date i	oelow which is the sa	me as the party.	
	14/7/19	14.4.19	14.06.2019	19/6/201
				[1
1 (b)	Jack needs sor	me paper plates.		
, ,				
	They come in p	Jacks.		
			5 paper plates	
			o paper plates	
		Pack C 4	8 paper plates 2 paper plates	
		Pack D 13	2 paper plates	
	Which pack ha	s the most paper pla	tes?	
				[1

1 (c)	Jack buys one each of Pack A and Pack C.
	How many paper plates does he have in total?
	[2 marks]
1 (d)	Jack looks at Pack B.
. ,	What will be the difference in the number of paper plates if he gets Pack B and
	not Packs A and C?
	Show how you can work this out.
_	[1 mark]
	Please turn over

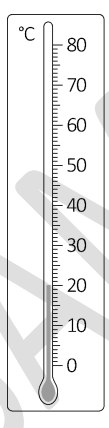
1 (e)	Jack also needs to buy balloons for the party.
	He buys 25.
	He puts an equal amount of balloons around the front door and the back door of the centre.
	Using as many balloons as possible, how many balloons will he have around each door?
	[1 mark]
1 (f)	How many balloons will he have left over?
. (.)	[1 mark]

1 (g) Jack checks how warm it is in the centre when he arrives.



He puts the heating on and checks again after an hour.

He uses another thermometer.



Is it warmer or colder after an hour?

[1 mark]



[Total marks: 8]

This is the end of Section A.

