


NCFE Entry Level 1 Functional Skills Qualification in Mathematics (603/5057/X)

Section B: Calculator Test

Paper number: **Sample Assessment Materials**

Time allowed: **1 hour**

Learner instructions

- Answer **all** questions.
- Read each question carefully.
- Write your answers in the spaces provided.
- Show your working.
- This shows you where to write your working and answers. 
- Check your work.
- You may use a calculator.



Learner information

- Section B contains **Activities 3, 4, 5** and **6**.
- The maximum mark for this section is **18**.
- The marks available for **each** question are shown in brackets.

Resources

You will need:

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

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

Please complete the details below clearly and in BLOCK CAPITALS.

Learner name:

Centre name:

Learner number:

Centre number:

Activity 3: underpinning skills

Please answer the following questions.

3 (a) Which day is 2 days after Wednesday?

[1 mark]



3 (b) Write 17 in tally marks for Friday.

[1 mark]

Day	Tally
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

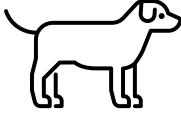





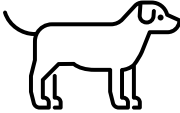




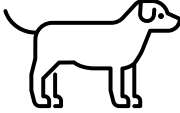


3 (c)

Tick (✓) all the white animals.

[1 mark]



 ()	 ()	 ()
 ()	 ()	 ()
 ()	 ()	 ()
 ()	 ()	 ()

[Total for activity 3 is 3 marks]

Activity 4: setting up the phone

Jake sets up his phone.

4 (a) The time is ten o'clock.

Jake sets this time on his phone.



Does Jake set the correct time on his phone?

[2 marks]



Tick (✓) the correct answer.

Yes () No ()

Give a reason for your answer.

4 (b) Jake chooses a picture for his phone screen.

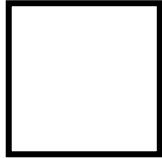
The picture is in the shape of a triangle.

Which picture does Jake choose?
Tick (✓) your answer.

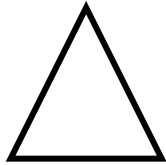
[1 mark]



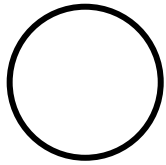
A ()



B ()



C ()



D ()

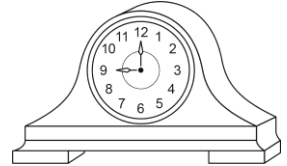
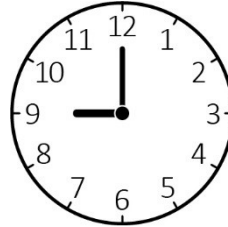


4 (c) Jake tests the camera on his phone.

He takes a photo of the largest clock.

Which clock does Jake take a picture of?
Tick (✓) your answer.

[1 mark]



A ()

B ()

C ()

D ()

4 (d) The list shows the prices of some phone cases.

small	white	£8
large	white	£16
small	black	£12
large	black	£19

Jake buys a small black phone case.

What price does Jake pay?

[1 mark]

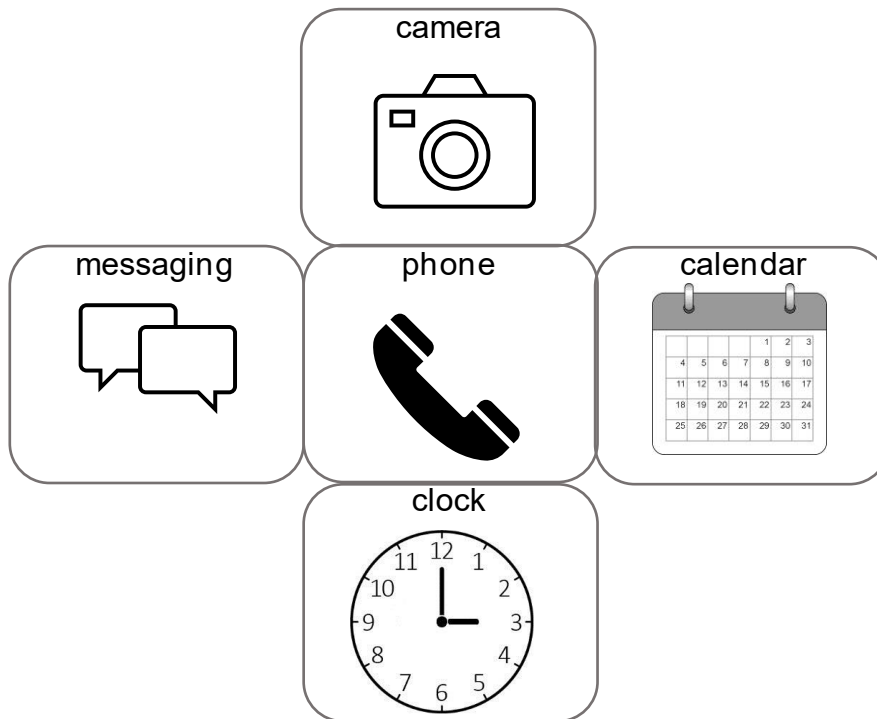


[Total for activity 4 is 5 marks]

Activity 5: apps

Jake downloads apps onto his phone.

5 (a) Jake puts a clock app on the home screen.



Where does Jake put the clock app?

Tick (✓) your answer.

[1 mark]



A () above the messaging app

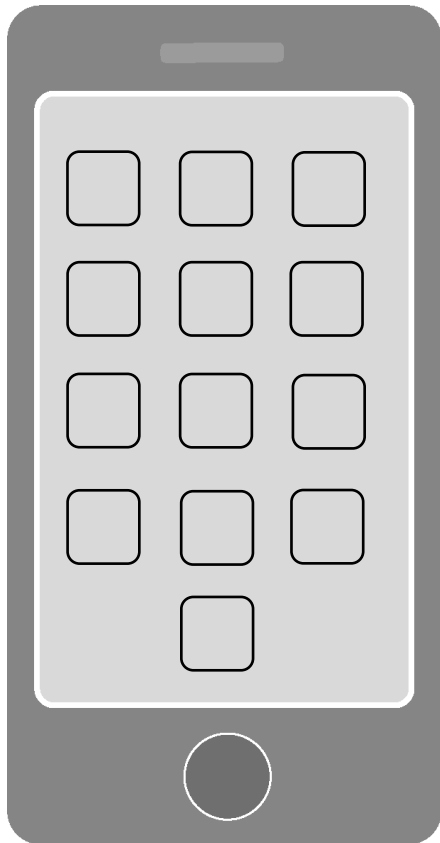
B () to the right of the calendar app

C () to the left of the camera app

D () under the phone app

5 (b) Jake wants to have 15 apps on his home screen.

He has these spaces for apps.



Does Jake have enough apps on his home screen?

[2 marks]

Tick (✓) the correct answer.



Yes () No ()

Give a reason for your answer.

5 (c) Jake has 6 social media apps.

He also has 3 messaging apps.

He works out how many of these apps he has in total.

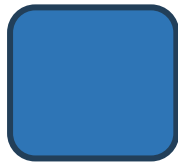
Write the missing symbol in the box.

[1 mark]



$$6 + 3 \square 9$$

5 (d) Jake chooses between two weather apps.



App 1



App 2

What does Jake say about the apps?

Tick (✓) your answer.

[1 mark]



A () app 2 is wider than app 1

B () app 2 is narrower than app 1

C () app 1 is the same width as app 2

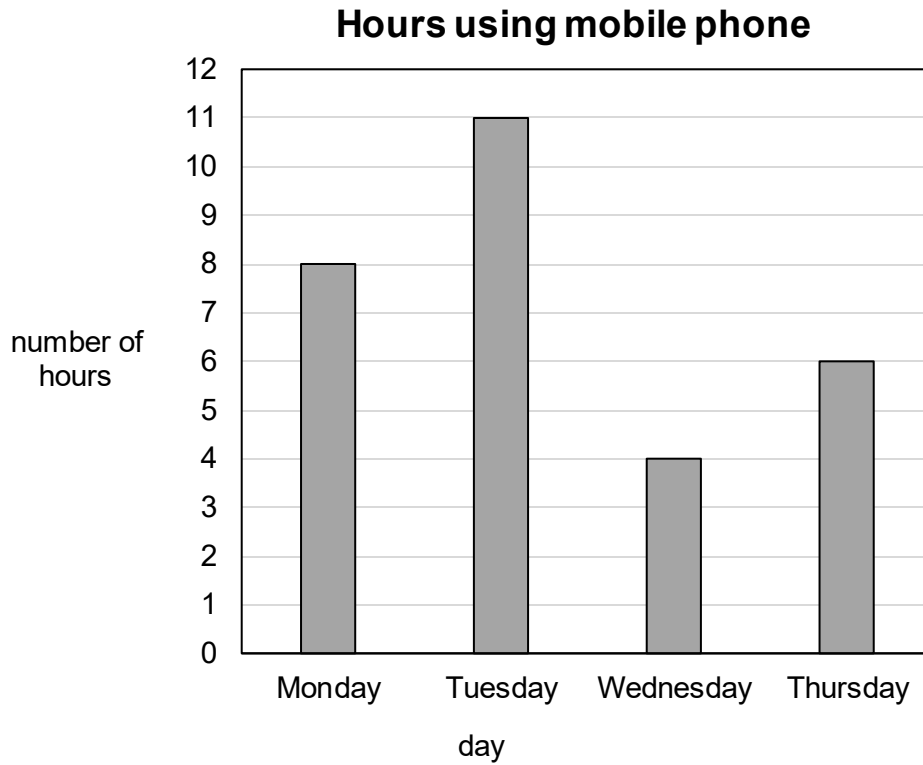
D () app 1 is wider than app 2

[Total for activity 5 is 5 marks]

Activity 6: using the phone

Jake uses his phone.

6 (a) The block graph shows how many hours Jake uses his phone on different days.



How many hours does Jake use his phone on Wednesday?

[1 mark]



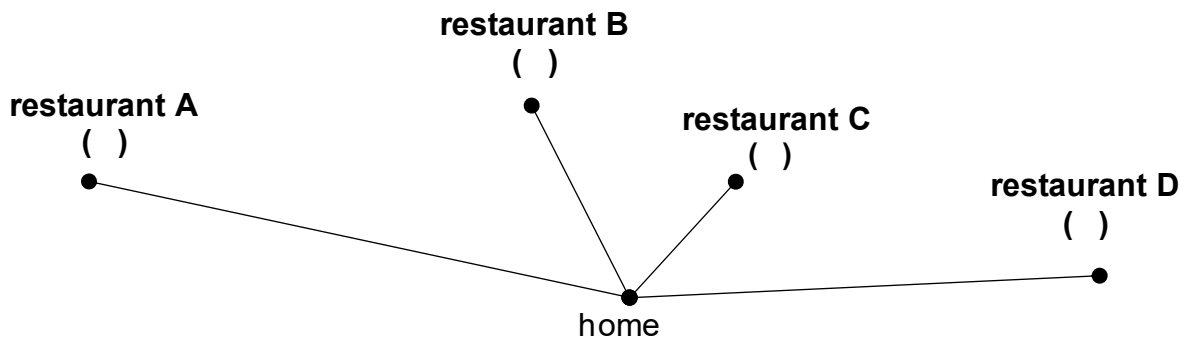
6 (b) Jake finds a restaurant using the map on his phone.

He visits the restaurant closest to his home.

Which restaurant does Jake visit?

Tick (✓) your answer.

[1 mark]



6 (c) Jake buys phone insurance.

The insurance costs £15

He pays with a £20 note.

He gets one note as change.

What note does Jake get?

Write your answer using the correct money symbol.

[2 marks]



6 (d) Jake buys phone insurance in March.

The insurance ends in 6 months.

In which month does the insurance end?

[1 mark]



[Total for activity 6 is 5 marks]

This is the end of the internal assessment.

To be completed by the assessor		Mark
A	Activity 1	/ 3
	Activity 2	/ 3
B	Activity 3	/ 3
	Activity 4	/ 5
	Activity 5	/ 5
	Activity 6	/ 5
TOTAL MARK		/ 24

All the material in this publication is © NCFE.