


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

Paper number: Paper 1
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

- The maximum mark for this section is **8**.
- The marks available for **each** question are shown in brackets.

To be completed by the assessor		Mark
A	Activity 1	/ 8

Resources

You will need:

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

Please complete the details below clearly and in **BLOCK CAPITALS**.

Learner name _____

Centre name _____

Learner number

Centre number

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

Activity 1: The leisure centre

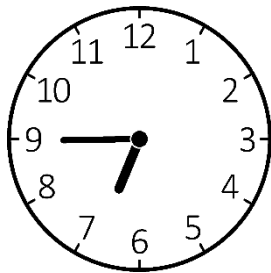
Jim works in a leisure centre.

1(a) Jim leaves home at quarter to seven in the morning.

Which clocks show this time?

Tick (✓) two answers.

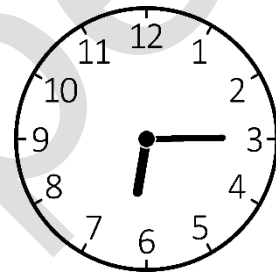
[2 marks]



A ()



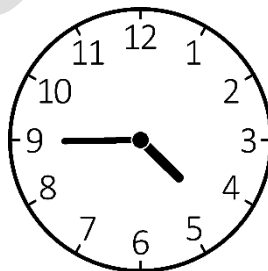
B ()



C ()



D ()



E ()



F ()

1(b) Jim gets 8 weeks holiday a year.

How many weeks does he work in a year?

[2 marks]



Blank area for writing the answer to question 1(b).

1(c) During a busy time, Jim works 7 hours every day for 12 days.

How many hours in total does he work?

[2 marks]



Blank area for writing the answer to question 1(c).

Please turn over

1(d) Next week Jim wants to have a day off.

He would like it to be warm **and** sunny.

Which day should Jim pick?

Tick (✓) your answer.

[1 mark]



16°C
Monday



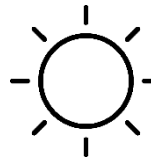
15°C
Tuesday



23°C
Wednesday



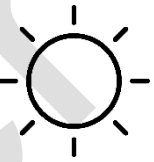
19°C
Thursday



19°C
Friday



12°C
Saturday



13°C
Sunday



A ()

B ()

C ()

D ()

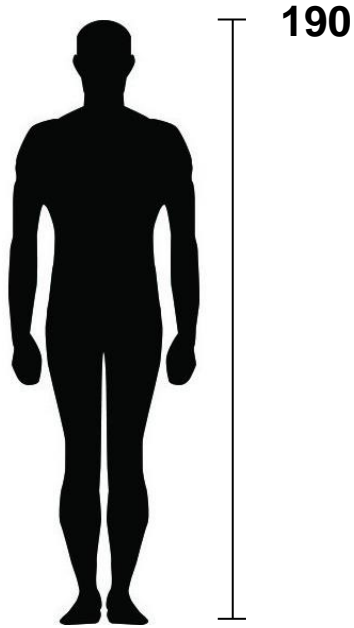
E ()

F ()

G ()

1(e)

Jim measures the height of a new member at the leisure centre.



How tall is the new member?

Tick (✓) your answer.

[1 mark]



190 km

A ()

190 mm

B ()

190 cm

C ()

190 m

D ()

[Total marks: 8]

This is the end of Section A.