

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

Paper number: Section B:	Paper 10 Calculator Test				
Time allowed:	1 hour				
<ul> <li>Learner instructions</li> <li>Answer all questions.</li> <li>Read each question carefully.</li> <li>Write your answers in the spaces provided.</li> <li>Show your working.</li> <li>This shows you where to write your working and answers.</li> <li>Check your work.</li> </ul>					
Learner information					
<ul> <li>The maximum mark for this section is 18.</li> <li>The marks available for each question are shown in brackets.</li> </ul>		S. To be completed by the assessor			

В

Activity 2

Activity 3

Activity 4

/ 6

/ 6

/ 6

#### Resources

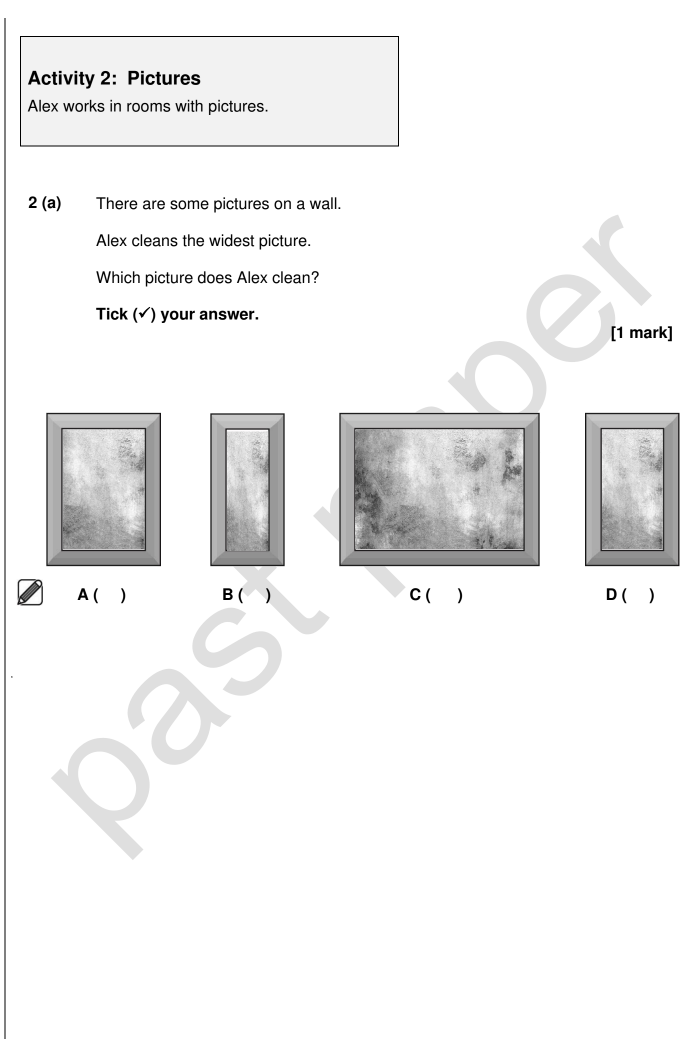
You will need:

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

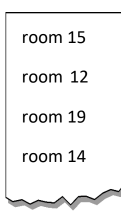
#### Please complete the details below clearly and in BLOCK CAPITALS.

Learner name	
Centre name	
Learner number	Centre number

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



**2 (b)** Alex cleans four rooms.



He cleans the rooms in order.

He starts in the room with the largest number.

Write the room numbers in the order that Alex cleans them.

[2 marks]

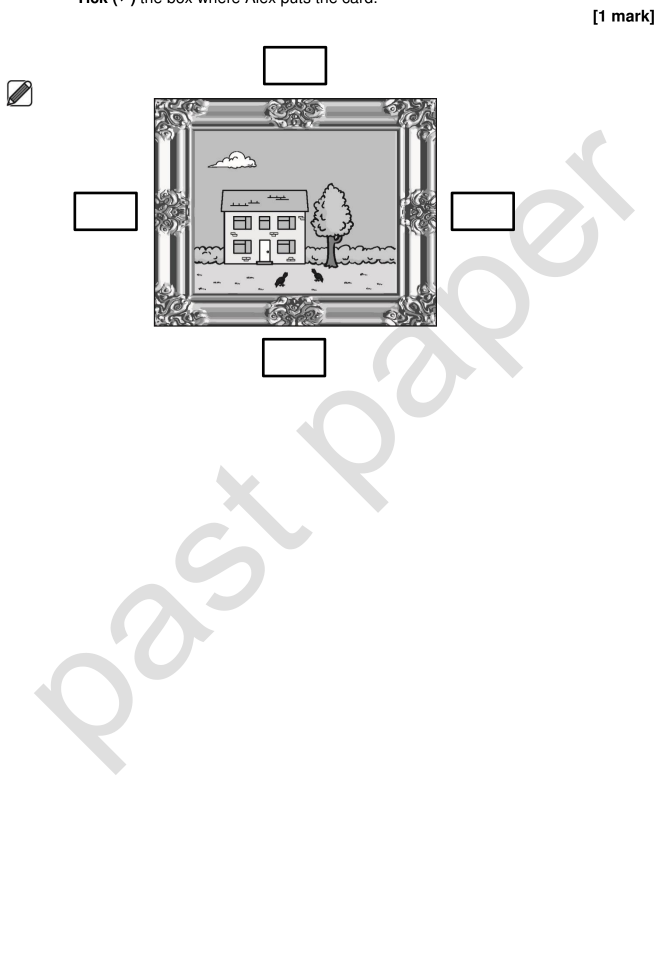
largest

smallest

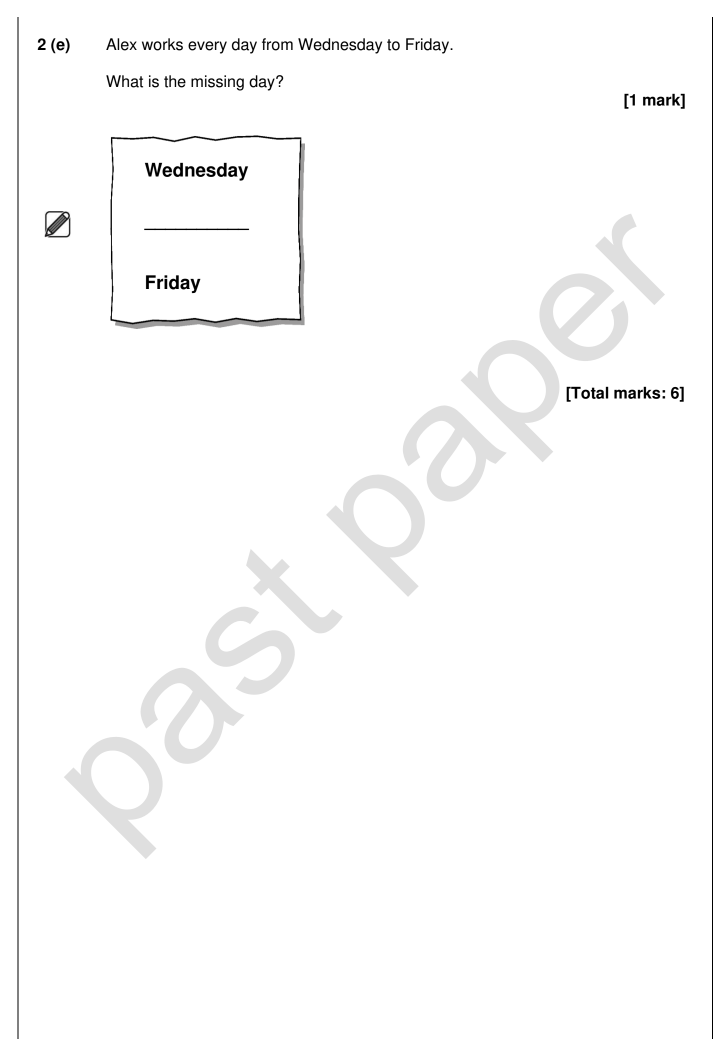
Please turn over

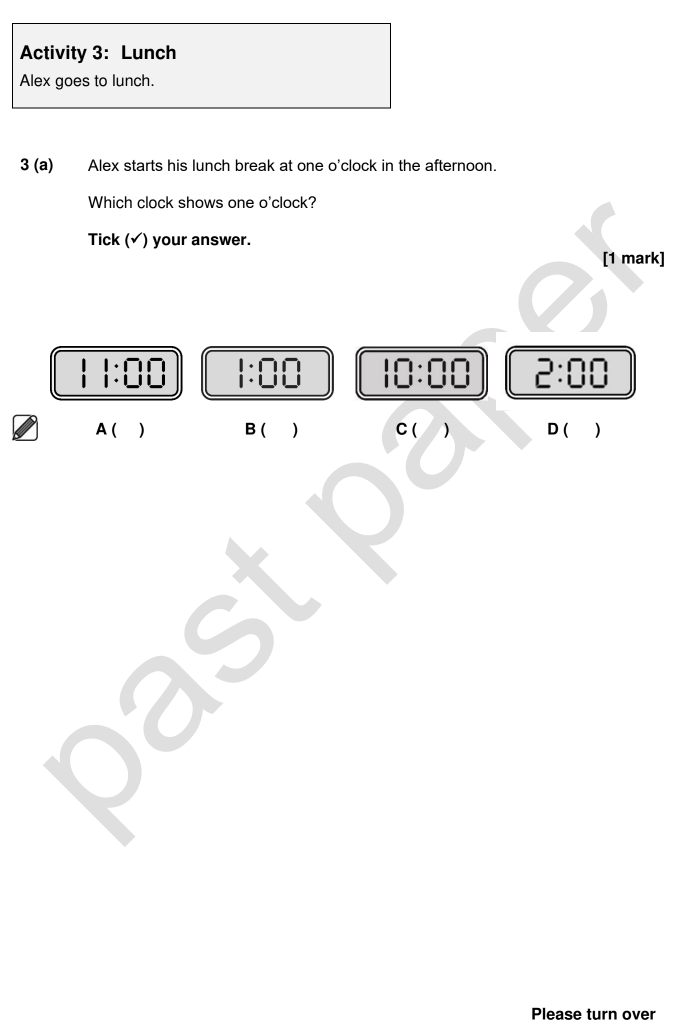
**2 (c)** Alex puts a card under this picture.

Tick (✓) the box where Alex puts the card.



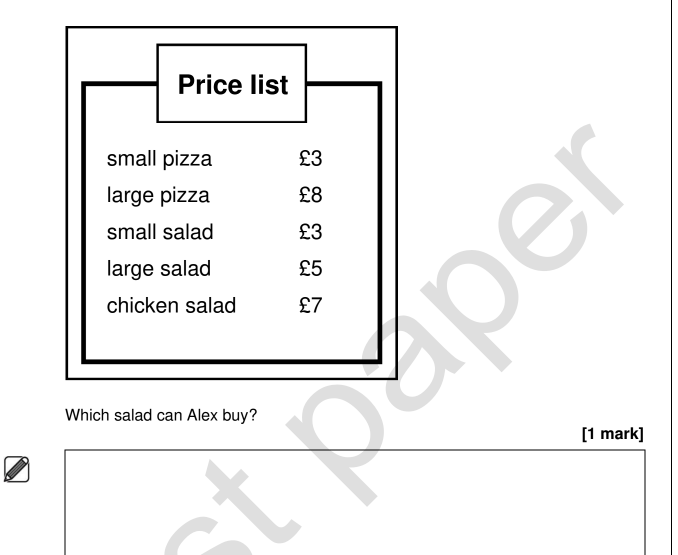
2 (d) Alex puts new pictures on a wall. Which picture is to the right of **birds**? Tick (✓) your answer. [1 mark] horses A( ) birds foxes rocks В ( C() D() ) sea E( )



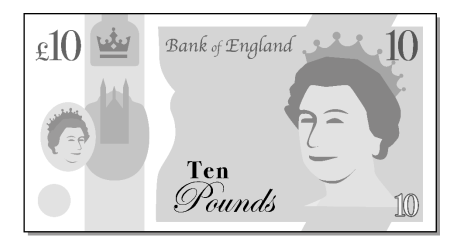


**3 (b)** Alex wants to buy a salad for lunch.

He has £3



### **3 (c)** Alex pays for his lunch with this note.



What value does this note show?

[1 mark]

**3 (d)** Seth works in the restaurant at the museum.

He keeps a tally of the meals he sells.

He sells 11 lamb meals.

Complete the tally chart.

[1 mark]

Meal	Tally	
pizza		
burger	HH HH HH	
chicken	HH HH HH II	
salad	HHT I	
lamb		

Please turn over

**3 (e)** Seth has 13 bottles of water in the restaurant.

He buys another five bottles.

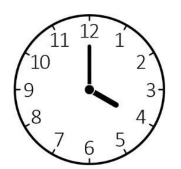
How many bottles does Seth have in total?

[2 marks]
[Total marks: 6]

# Activity 4: Visitor

Elisha visits the museum.

**4 (a)** The clock shows the time Elisha arrives at the museum.



What time does the clock show?

[1 mark]



# **4 (b)** Elisha sees this list of floors.

The list shows which floor each picture is on.

battle		floor 4
horse		floor 3
roses		floor 6
ships		floor 2
tulips		floor 1
	_	_

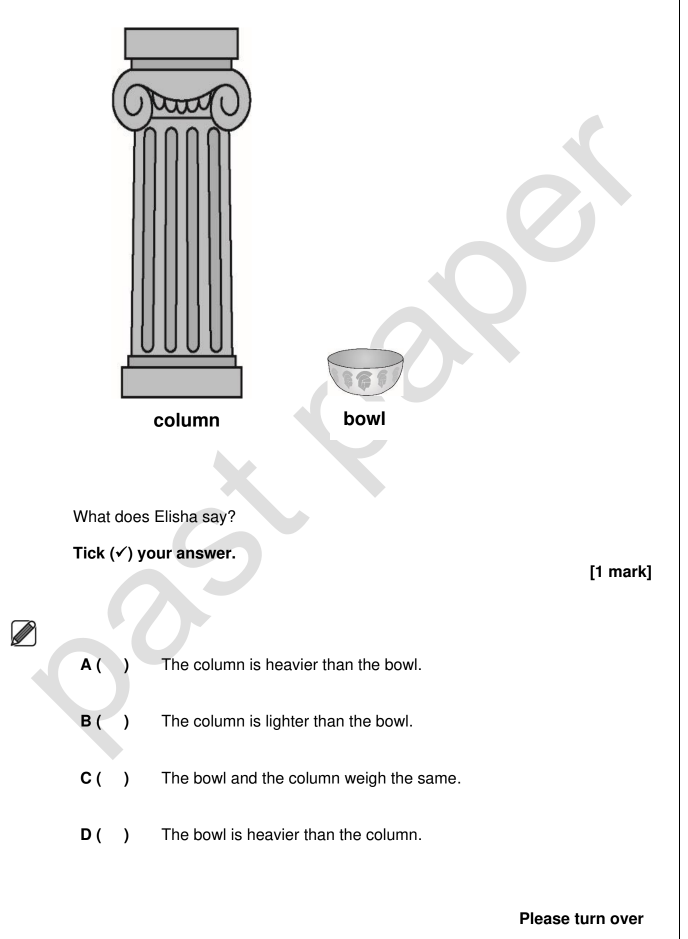
On which floor is the picture called roses?

[1 mark]



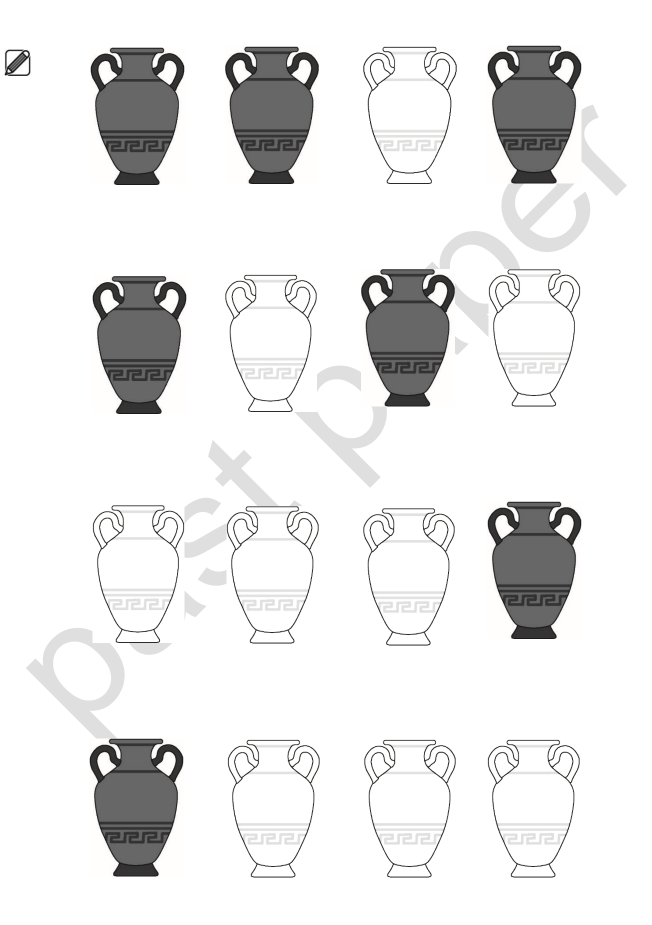
4 (c) Elisha looks at a column and a bowl in the museum.

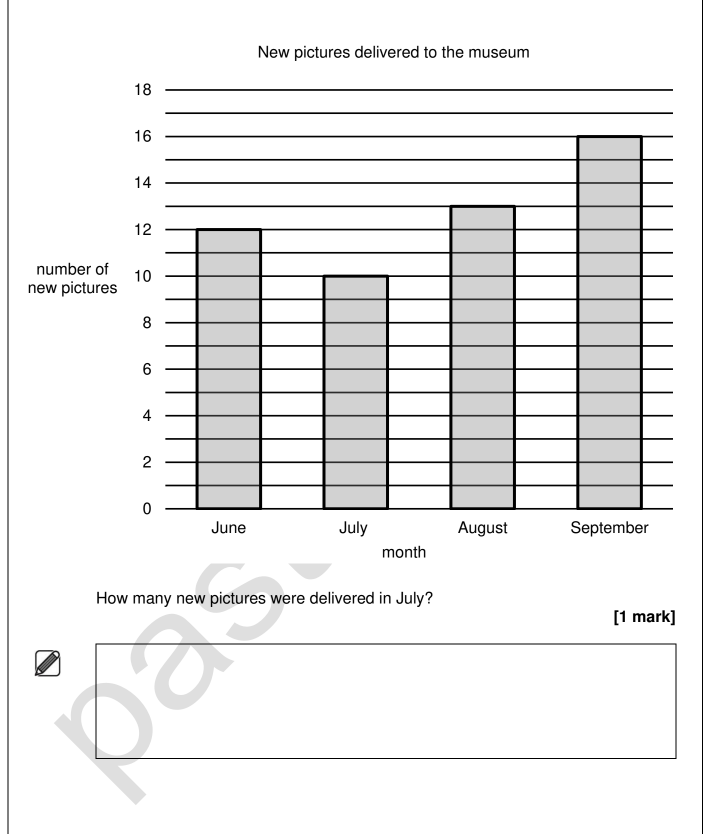
The column and the bowl are made of the same type of stone.



**4 (d)** Elisha sees these jars in the museum.

Tick (✓) the white jars.





Please turn over

4 (f) Elisha visits the museum in May.

She will visit again in three months.

In which month will Elisha visit the museum again?

[1 mark]

[Total marks: 6]

This is the end of the internal assessment.

This page is intentionally left blank.