



NCFE Entry Level 1 Functional Skills Qualification in Mathematics


(603/5057/X)

Paper number: Paper 14
Section B: Calculator Test



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.

Learner information

- 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 or blue ink
- a pencil and eraser
- a 30 cm ruler
- a calculator.

To be completed by the assessor		Mark
B	Activity 2	/ 6
	Activity 3	/ 6
	Activity 4	/ 6

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 2: Cleaning stables

Dylan helps to clean the stables.

2 (a) Dylan uses a wheelbarrow to clean the stables.

Tick (✓) all of the wheelbarrows that are full.

[1 mark]

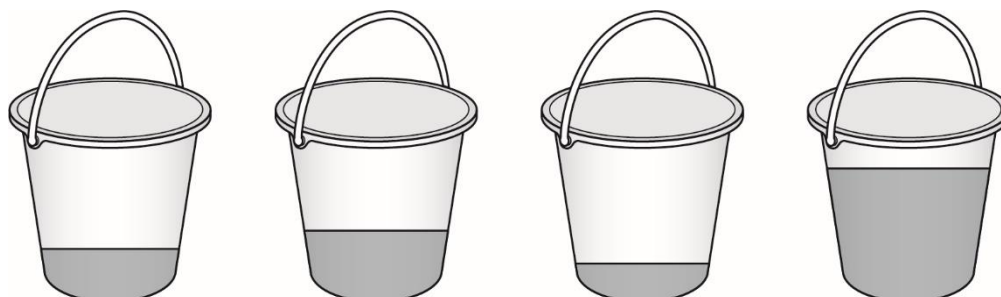


2 (b) Dylan fills buckets with water.

Which bucket has the least amount of water?

Tick (✓) your answer.

[1 mark]



A ()

B ()

C ()

D ()

2 (c) Dylan keeps a tally of the jobs he does.

He cleans seven stables.

He cleans four saddles.

Complete the tally chart.

[2 marks]



clean stable	
fill water bucket	
feed horses	
clean saddle	

Please turn over

2 (d)

Dylan buys a drink.

He needs a one pound coin.

He chooses coin A.



A



B



C



D

Is Dylan correct?

Give a reason for your answer.

[2 marks]



Blank box for writing the answer.

[Total marks: 6]

Activity 3: Grooming horses

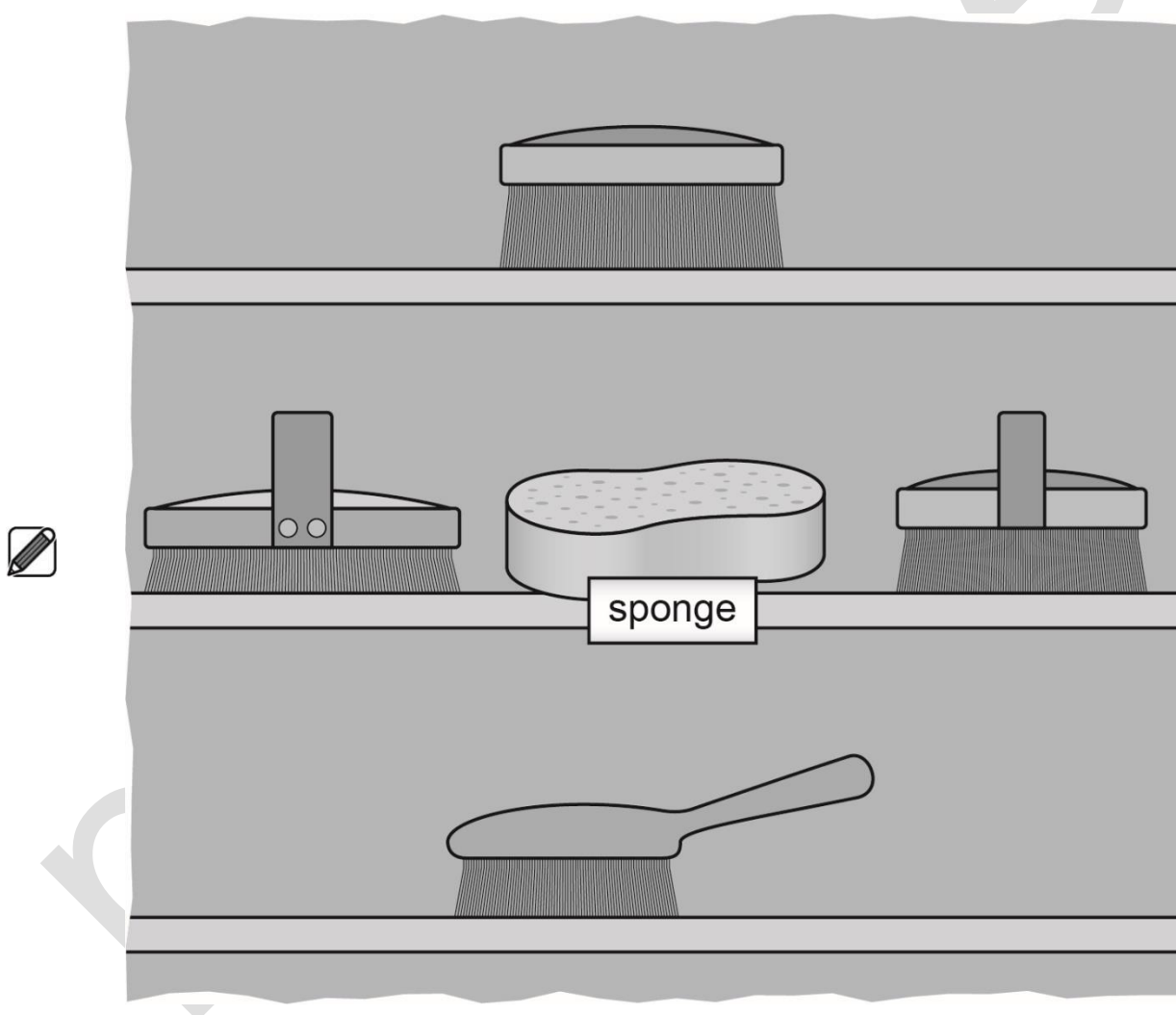
Dylan brushes some horses.

3 (a) Dylan brushes a horse.

He uses the brush above the sponge.

Tick (✓) the brush Dylan uses.

[1 mark]



Please turn over

- 3 (b)** This list shows how much time each horse and each pony is brushed for.

Abi	horse	15 minutes
Dylan	pony	12 minutes
Caz	horse	16 minutes
Eve	pony	15 minutes

Who brushed a pony for 15 minutes?

[1 mark]



- 3 (c)** Dylan brushes five horses in the morning.

He brushes four horses in the afternoon.

How does Dylan work out the total number of horses he brushes?

Tick (✓) your answer.

[1 mark]

$5 - 4 =$

$4 - 5 =$

$5 + 4 =$

$9 - 4 =$



A ()

B ()

C ()

D ()

3 (d) Which horse has the longest tail?

Tick (✓) your answer.

[1 mark]



A ()



B ()



C ()



D ()



3 (e) Dylan needs to wash 16 brushes.

He washes four brushes.

How many brushes does Dylan still need to wash?

[2 marks]



Blank box for writing the answer.

[Total marks: 6]

Please turn over

Activity 4: Riding

Dylan helps with riding lessons.

4 (a) Dylan sets up the horse jumps.

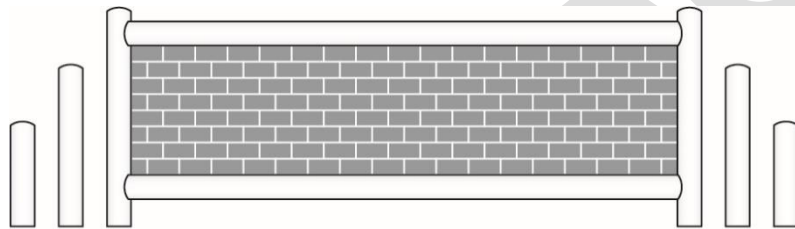
Which jump has triangles on it?

Tick (✓) your answer.

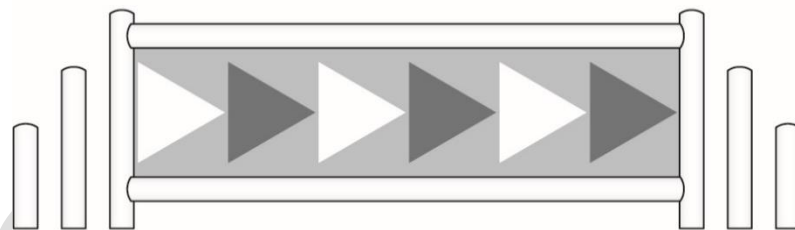
[1 mark]



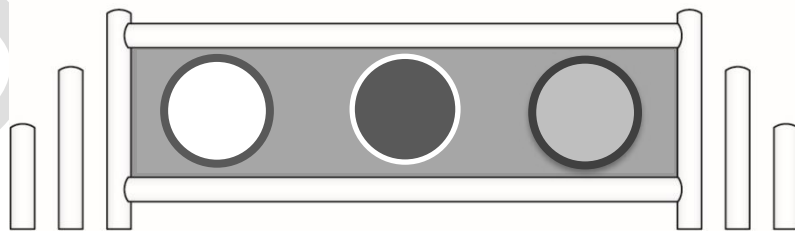
A ()



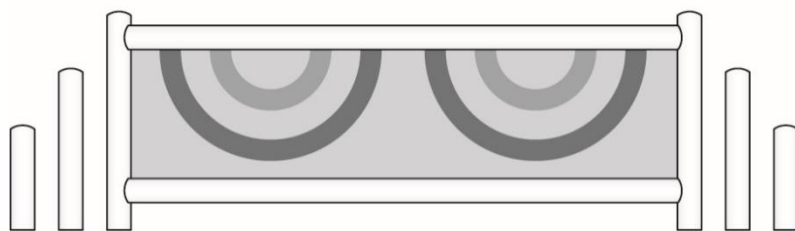
B ()



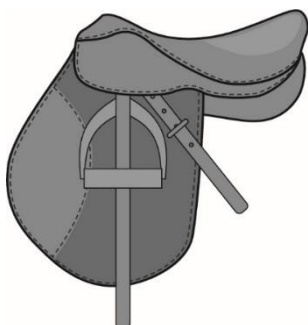
C ()



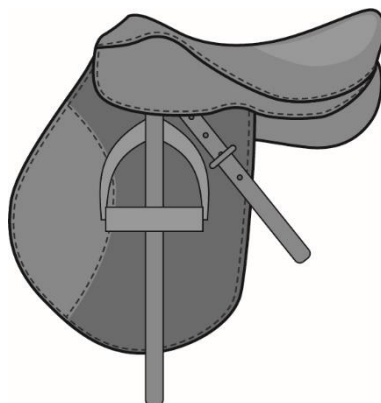
D ()



4 (b) Dylan gets these two saddles.



saddle 1



saddle 2

What does Dylan say about the saddles?

Tick (✓) your answer.

[1 mark]



- A ()** saddle 1 is larger than saddle 2
- B ()** saddle 1 is the same size as saddle 2
- C ()** saddle 2 is smaller than saddle 1
- D ()** saddle 2 is larger than saddle 1

Please turn over

4 (c) The stables are only open in spring, summer and autumn.

In which season are the stables closed?

[1 mark]

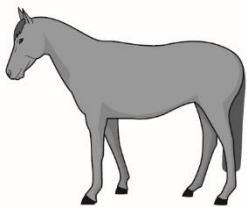


4 (d) Dylan rides the tallest horse.

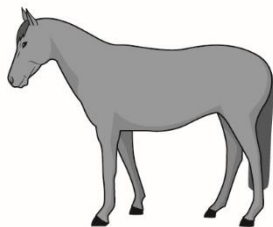
Which is the tallest horse?

Tick (✓) your answer.

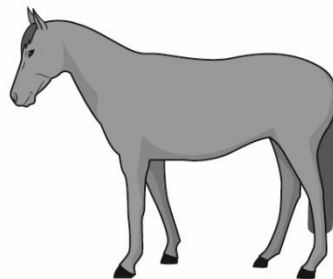
[1 mark]



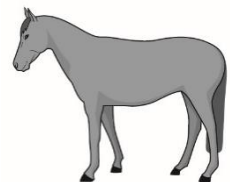
A ()



B ()



C ()



D ()

- 4 (e)** Dylan looks at the number of riding lessons in the diary.

Monday 11	Thursday 8
Tuesday 7	Friday 13
Wednesday 12	

Dylan thinks most lessons are on Wednesday.

Is he correct?

Give a reason for your answer.

[2 marks]



Area for writing the answer.

[Total marks: 6]

This is the end of the internal assessment.

past paper