# Functional Skills Mathematics (4748) Entry 2 Sample Assessment 

## Candidate's paper - Non-calculator At the Vets

## Time allowed - 25 minutes

Marks: 9

Name: $\qquad$
City \& Guilds Enrolment Number: $\qquad$
Date of registration: $\qquad$
Date of assessment: $\qquad$

## You will need

- a pen with black or blue ink
- a pencil
- a rubber
- a ruler.

You may use a dictionary.
You must not use a calculator.


## Instructions

- Read each question carefully.
- Answer all the questions.


## Candidate's declaration:

I confirm that this assessment is my own work.
Candidate's signature $\qquad$
Date $\qquad$

## Non-calculator paper

There are 9 marks available.
You must not use a calculator.

What number comes next in this list?

## $83 \quad 85 \quad 87 \quad 89 \ldots$

## Q2 <br> How many weeks are there in one year?

weeks
1 mark

Q3


What is the name of this shape?

## Q4 <br> Multiply 11 by 10

$\square$

How many corners does this shape have?

1 mark


Tick all the black hexagons.
1 mark

Q7
A woman needs to give her $\operatorname{dog} 1$ whole tablet and $\frac{1}{2}$ a tablet with his food.

She has these tablets.


Which of these groups of tablets should she give the dog? Tick one.

1 mark

Q8 A vet nurse weighs these four puppies.
She needs to keep a record of the weight of each puppy.
She writes the weights in order starting with the lightest.

2.6 kg

2.7 kg

2.9 kg

2.4 kg

## What does the nurse write down?

$\ldots \ldots \ldots . . \mathrm{kg} \quad \ldots \ldots \ldots . . \mathrm{kg} \quad \ldots \ldots \ldots . . \mathrm{kg} \quad \ldots \ldots \ldots . . \mathrm{kg} \quad 1$ mark

Q9 The vet clinic has cages for the animals to stay in for their treatment. The vet asks the nurse which cage Rabbit X will go in.

This diagram shows a plan of the cages.


## What does the nurse tell the vet? Finish the sentence.

Rabbit $X$ will go in the cage

[^0]
# Functional Skills Mathematics (4748) Entry 2 Sample Assessment 

## Candidate's paper - Calculator allowed At the Vets

## Time allowed - 65 minutes

Marks: 27

Name: $\qquad$
City \& Guilds Enrolment Number: $\qquad$
Date of registration: $\qquad$
Date of assessment: $\qquad$

You will need

- a calculator
- a pen with black or blue ink
- a pencil
- a rubber
- a ruler.

You may use a dictionary.
Instructions


- Read each question carefully.
- Answer all the questions.


## Candidate's declaration:

I confirm that this assessment is my own work.
Candidate's signature $\qquad$
Date $\qquad$

## Calculator paper

There are $\mathbf{2 7}$ marks available.
You may use a calculator.

Q1 Count these tablets.


How many tablets are there?
$96 \mathrm{~km} \quad 3 \mathrm{~km} \quad 20 \mathrm{~km} \quad 82 \mathrm{~km}$

Q4 A man takes his dog to the vet. The vet says the dog needs worming tablets.

The vet weighs the dog.


He checks this table for the number of tablets needed.

| Weight of dog | Number of worming tablets |
| :--- | :---: |
| less than 5 kg | $\frac{1}{2}$ |
| 5 kg to 10 kg | 1 |
| over 10 kg | 2 |

a How many worming tablets does the dog need?

The receptionist makes a date for the man to bring the dog back to the vets.

She writes this date on a card for the man.

| 2020 AUGUST |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sum | mod | tur | wto | тНU | res | Lex |
|  |  |  |  |  |  | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 |  |  |  |  |  |


b
Fill in the card.

Q5 A woman has a sick cat. She asks the vet for some tablets.
The vet says the cat must have 3 of these tablets each day.

a For how many days can the cat take the tablets? How many tablets will be left over?

Show your working out.

Number of days
Tablets left over $\qquad$

The woman wants to know how much she needs to pay.
The vet's fees are £55. The tablets cost £26.
The vet nurse works out the total cost.
b What amount is this? Give units with your answer.

Show your working out.

Q6 A customer says his dog only likes small black bone treats.
A vet sells bags of 10 small black bone treats and bags of mixed bone treats.

These are the bone treats in the mixed bag.

a
Which bag would be best for the dog? Use numbers to explain your answer.

Space for working out.

The best bag for the dog would be the bag of
(Tick one)
small black bone treats $\square$
mixed bone treats $\square$
because

The vet's assistant shows the customer a dog feeding toy they sell.
The customer asks if he can use the bone treats with the toy.

b What does the vet's assistant tell the customer? Finish this sentence.

You can put the bone treats $\qquad$ the toy.

1 mark

Q7 A woman wants to buy a drying bag like this one to dry her dog after wet and muddy walks.

She finds this information on a website.


| Size of drying bag | Length of dog |
| :--- | :--- |
| Small | up to 62 cm |
| Medium | $62 \mathrm{~cm}-82 \mathrm{~cm}$ |
| Large | over 82 cm |

She measures the dog.


What size drying bag should the woman order? Give a reason for your answer. Use numbers to explain your answer.

Size of drying bag $\qquad$

Reason

## 3 marks

Q8 A man brings his rabbit to the vet.
The vet nurse checks the temperature of the rabbit.

The temperature measures $105^{\circ} \mathrm{F}$.


A healthy rabbit has a temperature of $100.5^{\circ} \mathrm{F}$ to $103.5^{\circ} \mathrm{F}$ The rabbit's owner asks the nurse if the rabbit is healthy.
a Is the rabbit healthy? How do you know? Use numbers to explain your answer.

Yes / No $\qquad$
Reason

The vet gives this note to the nurse.

## Notepad

Please give the cat 15 ml of medicine.

The nurse uses this 5 ml syringe. She fills it with medicine.

## b <br> How many full syringes of medicine should she give the cat?

Show your working out.

The vet says the cat can go home.
The vet nurse works out the bill.
The fees cost £58, the overnight stay was £22 and medicine £19.
She does this sum $£ 58+£ 22+£ 19=£ 99$
She checks her calculation by using approximation.
c Show how she used approximation to check her calculation.

Write your check here.

2 marks

Q9 The vet keeps a record of the numbers of animals treated each day.
These are the animals treated today.

## Dogs



## Rabbits



## Cats



The vet asks the trainee to draw a bar chart to show how many animals were treated today.
a
Draw three bars to finish the chart on the next page.


The vet asks the trainee to compare the numbers of animals treated.
b What does the trainee tell the vet?
Use numbers to explain your answer.
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