





0172-531 JUNE 2017 **Level 3 Advanced Technical Certificate in Animal Management** Written

Level 3 Animal Management – Theory exam (1)

If provided, stick your candidate barcode label here.	Thursday 22 June 2017 13:30 – 15:00	ded.
Candidate name (first, last)		ial. citto
First	The second second	16. 50°
Last	700 0	0 05
Candidate enrolment number Da	te of birth (DDMMYYYY) Gentral (M/F)	,0
Assessment date (DDMMYYYY) Ce	ntre number & Kandida igna	ture and declaration*
	10 x1 c	
 Please ensure that you staple additionable booklet, clearly labelling them with and qualification number in BLOCK All candidates need to use a black If provided with source documents, 	sed, enter the accitional number of pages in tional answer sheets to the back of this answord of the back of	ver ' Land

General instructions

- Short answers are equired.The maximum marks for each section within a question are shown.
- Answer all 7 questions.
- Answers are questions in the spaces provided. Answers written in margins or on plank pages will not be marked.
- Grow through any work you do not want to be marked.

	lain how meeting these needs benefits the animal.	(2 m
Stat	te three considerations when administering medication.	(3 m
follo	gest two different appropriate actions that should be taken after each of the owing first aid situations. Convulsions.	
a)	COTIVUISIONS.	(1
	Poisoning.	(1
a) b) c)		



Give	e one example of how food is digested in an animal's body using each of the owing processes.	
a)	Mechanical/physical.	(1 mar
b)	Chemical.	(1 mar
c)	Microbial.	(1 mai
Defi	ine the term anorexic.	(1 maı
Exp	lain how ruminants have adapted to digest fibre.	(4 marl

8	a)	Define the term dry matter.	(1 mark)
	b)	The average voluntary food intake (appetite) of the sheep is 2.5% of body weight. Calculate the appetite of the following. i) 50 kg sheep.	(1 mark)
		ii) 80 kg sheep.	(1 mark)
9		aluate three factors that should be considered in the feeding plan for a riatric animal.	(3 marks)
	_		
10	Des	scribe three natural behaviours of a named animal during courtship.	(3 marks)

11	Des	scribe one link between the environment and the behaviour of the bat.	(1 mark
12	Cor	mpare the behaviour of a bear living in the wild with a bear living in captivity.	(2 marks
13	Give of a a)	e two examples of how each of the following factors can influence the behaviour inimals. Hormones.	(2 marks
	b)	Fixed action patterns.	(2 marks
	c)	Seasonal variation of food availability in the wild.	(2 marks

14 Explain **one** possible cause for the near-extinction of the white rhino. (1 mark)

15 State **two** requirements of the Animal Boarding Establishments Act 1963.

(2 marks)

16 Define the following terms giving one example of each.

a) Dystocia.

(1 mark)

b) Post-partum problems.

(1 mark)

17	A medium sized juvenile bitch has been purchased as a companion for a geriatric bitch, this has proved to be more difficult than anticipated. The juvenile bitch is highly excitable and is causing the older dog stress resulting in undesirable behaviour patterns. Some advice is required on how to manage the adjustment period for the two dogs to ensure the duty of care and the responsibilities of the owners/carers in relation to suitable current legislation are met.
	Outline and justify recommendations to include an appropriate feeding and exercise strategy to minimise health risks, promote wellbeing and improve behaviour.

(12 marks)

