Write your name here			
Surname		Other names	
Pearson Edexcel International Advanced Level	Centre Number	Candidate	Number
Biology Advanced Unit 6: Practical Bio	logy and Ir	nvestigative S	kills
Friday 13 May 2016 – Morn Time: 1 hour 30 minutes	ing	Paper Referer WBIO	
You must have: Ruler, Calculator, HB Pencil			Total Marks

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 50.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- You will be assessed on your ability to organise and present information, ideas, descriptions and arguments clearly and logically, including your use of grammar, punctuation and spelling.
- Any blank pages are indicated.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

P 4 6 6 4 4 A 0 1 1 6

Turn over ▶



Answer ALL questions.

1 The photograph below shows an adult male frilled lizard (Chlamydosaurus kingii).



Magnification ×0.1

Male frilled lizards display their frill to attract females. A successful male may mate with many females.

The female lays fertilised eggs in a nest on the ground and lightly covers them with soil.

Young lizards hatch from the eggs after an incubation period of approximately two months.

The temperature of the nest is usually between 20 °C and 40 °C.

(a) In r	nany species of lizard, the gender (sex) of the offspring is influenced by the	
	nperature at which the eggs are incubated.	
	scribe an experiment that could be carried out to investigate the effect of operature on the gender of the frilled lizard offspring.	
You	should include details of how two relevant variables are controlled.	(5)
		(5)
(b) Sug	ggest one possible source of random error in this experiment.	(1)
		(1)



	two ways to ensure the wellbeing	or the lizards in this experimen	nt. (2)
(d) The result	s of a similar experiment are show	n in the table below.	
	Temperature of eggs	Gender of offspring	
	low	females only	
	middle	males and females	
	high	females only	
lizards produ	anagers of a nature reserve would in the reserve. They plan to incub ce more females than males.	pate the lizard eggs at tempera	
lizards produ	in the reserve. They plan to incub	pate the lizard eggs at tempera	
lizards produc Sugge	in the reserve. They plan to incub ce more females than males.	pate the lizard eggs at tempera	atures that will
lizards produc Sugge	in the reserve. They plan to incub ce more females than males. est possible advantages and disadu	pate the lizard eggs at tempera	atures that will
lizards produc Sugge	in the reserve. They plan to incub ce more females than males. est possible advantages and disadu	pate the lizard eggs at tempera	atures that will
lizards produc Sugge	in the reserve. They plan to incub ce more females than males. est possible advantages and disadu	pate the lizard eggs at tempera	atures that will
lizards produc Sugge	in the reserve. They plan to incub ce more females than males. est possible advantages and disadu	pate the lizard eggs at tempera	atures that will
lizards produc Sugge vantages	in the reserve. They plan to incub ce more females than males. est possible advantages and disadv	vantages of this plan.	atures that will
lizards produc Sugge vantages	in the reserve. They plan to incub ce more females than males. est possible advantages and disadu	vantages of this plan.	atures that will
lizards produc Sugge vantages	in the reserve. They plan to incub ce more females than males. est possible advantages and disadv	vantages of this plan.	atures that will
lizards produc Sugge vantages	in the reserve. They plan to incub ce more females than males. est possible advantages and disadv	vantages of this plan.	atures that will
lizards produc Sugge vantages	in the reserve. They plan to incub ce more females than males. est possible advantages and disadv	vantages of this plan.	atures that will

(ii)	 To produce more female offspring, the eggs could be inc a low temperature. The reserve managers chose a high t causes the young lizards to hatch more quickly. 	
	Explain why a high incubation temperature might cause more quickly.	the young lizards to hatch
	more quienty.	(2)
	(Total fo	r Question 1 = 13 marks)

(2)

2 A student read that an increase in cases of type II diabetes may be linked to an increase in the amount of sugar in people's diets. The article suggested that even healthy foods, such as modern apples, contain more sugar than traditional apples.

The student investigated the sugar content of modern and traditional varieties of apple.

Modern apple varieties include: Cox, Braeburn and Gala.

Traditional apple varieties include: Egremont Russet, Adams' Pearmain and Lord Lambourne.

The student bought modern apple varieties from a supermarket and traditional apple varieties from a farm.

He crushed a 100 g sample from each apple and measured the total sugar content of each sample.

His results are given below.

Cox 12.7 g Adams' Pearmain 11.4 g Braeburn 13.5 g Lord Lambourne 12.6 g Cox 11.9 g Egremont Russet 12.2 g Lord Lambourne 13.3 g Braeburn 13.2 g Gala 15.7 g Egremont Russet 11.7 g Lord Lambourne 13.2 g Gala 14.8 g Adams' Pearmain 12.9 g Braeburn 12.6 g Gala 14.6 q Cox 12.3 g Egremont Russet 12.4 g Adams' Pearmain 12.1 g

(a) V	Write a	suitable	null	hypothesis	for this	investigation.
-------	---------	----------	------	------------	----------	----------------

(b) Calculate the mean sugar content for the modern apples and for the traditional apples.

Prepare a suitable table to display the **raw data** and the **two** calculated **means**.

(3)

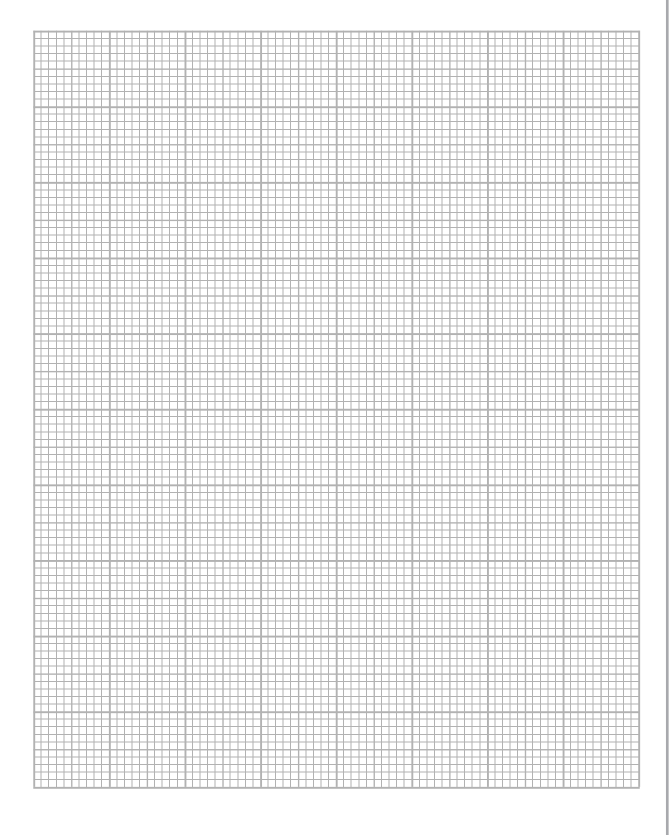
BLANK PAGE

Question 2 continues on the next page



(c) On the graph paper below, draw a suitable graph to show the mean sugar content of modern apples and traditional apples. Include an indication of the variability of the data.

(3)



(d) The student applied a statistical test to his data. He calculated a value of 2.196.

The table below shows some critical values for this test.

The number of degrees of freedom is calculated using the following formula:

degrees of freedom =
$$(n_1 + n_2) - 2$$

where $n_{\scriptscriptstyle 1}$ and $n_{\scriptscriptstyle 2}$ represent the sizes of the groups being compared.

Degrees of	Level of significance			
freedom	0.20	0.10	0.05	0.01
6	1.440	1.943	2.447	3.707
7	1.415	1.895	2.365	3.499
8	1.397	1.860	2.306	3.355
9	1.383	1.833	2.262	3.250
10	1.372	1.812	2.228	3.169
11	1.363	1.796	2.201	3.106
12	1.356	1.782	2.179	3.055
13	1.350	1.771	2.160	3.012
14	1.345	1.761	2.145	2.977
15	1.341	1.753	2.131	2.947
16	1.337	1.746	2.120	2.921
17	1.333	1.740	2.110	2.898
18	1.330	1.734	2.101	2.878
19	1.328	1.729	2.093	2.861
20	1.325	1.725	2.086	2.845

What conclusion can be drawn from this investigation? Use your graph and the information in this table to explain your answer.	(4)
	(4)
(e) Suggest why it may not be reasonable to draw valid conclusions from this inv	estigation. (3)



3 Vital capacity (VC) is one measure of lung capacity. VC is the volume of air that can be exhaled if a person breathes out as fully as they can, after inhaling as deeply as they can.

Some athletes try to increase their VC as part of their training programme, because they believe it will help to improve their performance.

A yoga teacher promotes a yoga class designed specifically for athletes. The advertising leaflet reads:

Improve lung function without high-impact exercise that can damage joints and cause fatigue. Yoga focuses on deep breathing and mindfulness alongside strength and flexibility, which can help to give you that competitive edge. Increase your vital capacity and oxygen uptake – and feel better too! Sessions available every day: join us as often as possible for maximum benefits.

Plan an investigation to determine whether frequency of participation in yoga classes is linked to an increase in vital capacity.

Your answer should give details under the following headings.

(a) A consideration of whether there are any safety or ethical issues you would need to take		
into account.	(2)	



p p	provide meaningful data.
	ding an explanation of how important variables are to be
controlled or monitored.	(10
controlled or monitored.	
controlled or monitored.	(10



(d)	A clear explanation of how your data are to be recorded, presented and analysed in order to draw conclusions from your investigation.		
	ganen	(4)	



TOTAL FOR PAPER = 50 MARKS

(e) The limitations of your proposed method.	(3)
	(Total for Question 3 = 22 marks)

Every effort has been made to contact copyright holders to obtain their permission for the use of copyright material. Pearson Education Ltd. will, if notified, be happy to rectify any errors or omissions and include any such rectifications in future editions.

