LUI	School coo	le			
School name					
Given name/s Family name	ba	Attach your barcode ID label here			
External assessment 2022	Book	of	books used		

Question and response book

Biology

Paper 2

Time allowed

- Perusal time 10 minutes
- Working time 90 minutes

General instructions

- Answer all questions in the question and response book.
- Type responses in text fields.
- QCAA-approved calculator permitted.
- Planning paper will not be marked.

Section 1 (45 marks)

• 11 short response questions



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Section 1

Instructions

- If you need more space for a response, use the additional pages at the back of this book.
- On the additional pages, write the question number you are responding to.
- Type the page number of your alternative/additional response, i.e. See page ...
- If you do not do this, your original response will be marked.

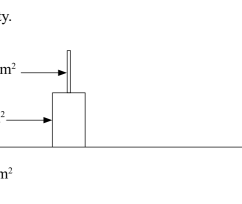
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itional pages at the back of this book. ber you are responding to. onal response, i.e. See page ... be marked.

QUESTION 1 (3 marks) This phylogenetic tree uses horizontal distance to represent genetic difference.		QUESTION 2 (4 marks) This is a biomass pyramid for a gra	ussland community.
 Species A Species B Species C Species D 1 unit Scale 1 unit = nucleotide difference a) Infer which species is most closely related to species B. Explain your reasoning.	[2 marks]	Not to scale a) Calculate the percentage end Show your working.	11.5 g/m ² - 36 g/m ² 900 g/m ² ergy transfer between
b) Determine the genetic difference between species A and D.	[1 mark]	b) Explain the loss of biomass	between trophic leve
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the first two trophic levels.

[2 marks]

els.

[2 marks]

QUESTION 3 (4 marks)		QUESTION 5 (5 marks)
A glacier has retreated, leaving a large amount of gravel, small rocks, sand and mud.		a) Describe the roles of me
a) Explain the steps of succession that would occur if the glacier continues to retreat.	[3 marks]	
		b) Explain how transcription
b) Identify the type of ecological succession.	[1 mark]	
QUESTION 4 (1 mark) Define <i>keystone species</i> .		
Define <i>keysione species</i> .		
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4 of 17

scribe the roles of messenger RNA and transfer RNA in protein synthesis.

[2 marks]

plain how transcription factors control cell differentiation, using an example.

[3 marks]

QUESTION 6 (5 marks)

An environmental report identified overexploitation, habitat destruction and pollution as human activities affecting biodiversity in Australia. The tables show the estimated impact of each activity in 2011 and 2016.

			20	11					20	16		
	A	ssessme	ent grad	le	Confi	lence	Assessment grade				Confidence	
Human activities	Very high impact	High impact	Low impact	Very low impact	In grade	In trend	Very high impact	High impact	Low impact	Very low impact	In grade	In trend
Over- exploitatior					lacksquare						G	€
Habitat destruction						$\overline{\mathbf{O}}$						•
Pollution					\bigcirc						G	

Recent trends	Grade	Confidence			
Improving Getting worse	Very low impact: Few, if any, species and/or ecosystems are suffering substantial adverse effects from this pressure	• Adequate: Adequate high- quality evidence and high level of consensus			
— Stable	Low impact: A small proportion of species and/or ecosystems are suffering substantial adverse effects from this pressure	Somewhat adequate: Adequate high-quality evidence or high level of consensus			
	High impact: A significant proportion of species and/or ecosystems are suffering substantial adverse effects from this pressure	Limited: Limited evidence or limited consensus			
	Very high impact: A large proportion of species and/or ecosystems are suffering substantial adverse effects from this pressure	• Very limited: Limited evidence and limited consensus			

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a) Explain how one human activity identified in the tables could reduce biodiversity.

b) Predict which human activities will have the highest and lowest impact on biodiversity in 2023. Explain your reasoning using evidence from the tables.

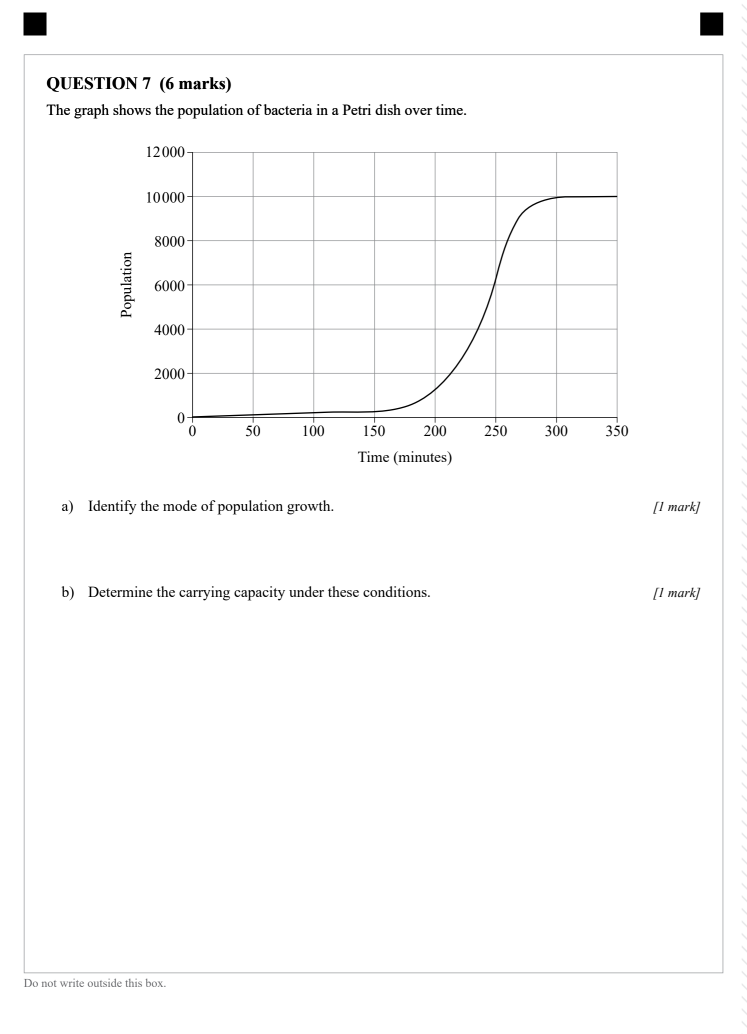
Highest impact:

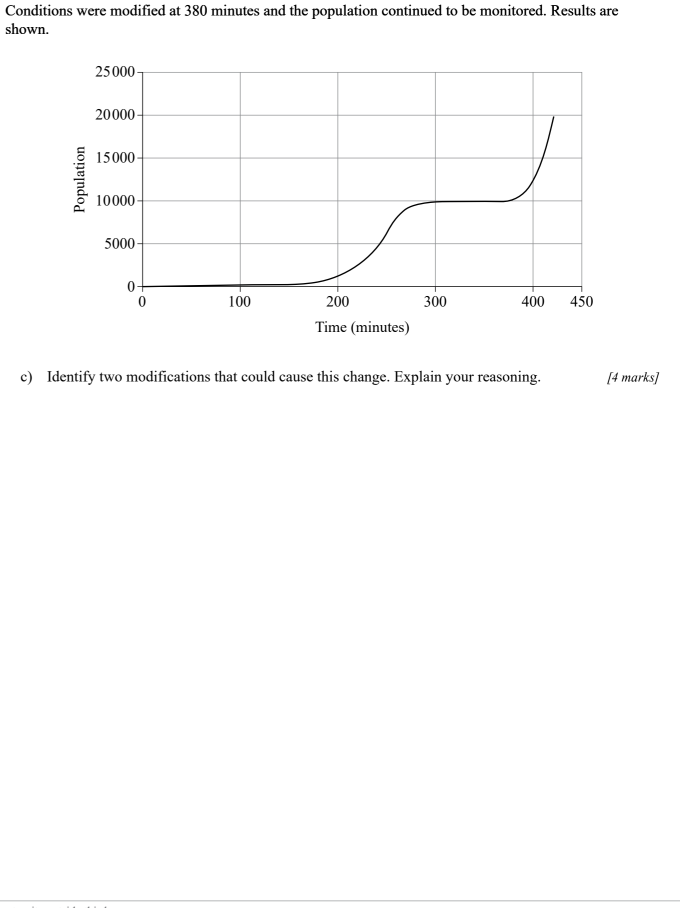
Lowest impact:

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[1 mark]

[4 marks]





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QUESTION 8 (3 marks)

Over time, the South African cheetah population has suffered drastic reduction due to periodic droughts, disease and hunting. Currently, only small, isolated populations of cheetahs exist in the wild. Explain, in terms of genetic diversity, why cheetah populations are now on the verge of extinction.

QUESTION 9 (3 marks)

The biological species concept defines *species* as a group of organisms that can interbreed to produce fertile offspring.

- a) Identify another method for defining a *species*.
- b) Describe one limitation of the biological species concept and one limitation of the method identified in Question 9a).

QUESTION 10 (3 marks)

In fruit flies, eye colour is a sex-linked trait inherited on the X chromosome. The red-eye allele (R) is dominant over the white-eye allele (r). A red-eyed male and white-eyed female have 50 offspring.

Use a Punnett square to predict the number of male and female offspring and their eye colour.

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[1 mark]

[2 marks]

QUESTION 11 (8 marks)

Allele frequencies were monitored in two large populations of field mice from neighbouring forests over a 10-year period. Results are shown.

Forest X

Year	Genotype			Allele frequency			
	AA	Aa	aa	Α	a		
2013	52	146	102	0.42	0.58		
2014	48	144	108	0.40	0.60		
2015	55	147	98	0.43	0.57		
2016	60	150	90	0.45	0.55		
2017	58	142	100	0.43	0.57		
2018	58	148	94	0.44	0.56		
2019	59	152	89	0.45	0.55		
2020	60	148	92	0.45	0.55		
2021	65	149	86	0.46	0.54		
2022	66	149	85	0.47	0.53		

Forest Y

Year		Genotype			Allele frequency		
	AA	Aa	aa	Α	a		
2013	0	0	300	0.00	1.00		
2014	0	0	300	0.00	1.00		
2015	0	0	300	0.00	1.00		
2016	0	15	285	0.03	0.98		
2017	3	46	251	0.09	0.91		
2018	14	60	226				
2019	31	91	178	0.26	0.75		
2020	48	104	148	0.33	0.67		
2021	60	122	118	0.40	0.60		
2022	66	137	97	0.45	0.55		

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a) Calculate the allele frequencies for forest Y in 2018. Show your working.

b) Identify temporal trends in allele frequency for forests X and Y and infer reasons for the observed differences.

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[2 marks]

[6 marks]

END OF PAPER

ADDITIONAL PAGE FOR STUDENT RESPONSES

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References

Question 6

Adapted from

- Australian Government Department of Sustainability, Environment, Water, Population and Communities, 2011, Australia: State of the environment 2011, p. 640, Canberra, https://soe.dcceew.gov.au/sites/ default/files/2022-05/soe2011-report-biodiversity.pdf. Used under Creative Commons Attribution 4.0 licence (CC BY 4.0).
- Australian Government Department of the Environment and Energy 2017, *Australia: State of the environment 2016*, pp. 39–41, Canberra, https://soe.dcceew.gov.au/sites/default/files/2022-05/soe2016-biodiversity-launch-version2-24feb17.pdf. Used under Creative Commons Attribution 4.0 licence (CC BY 4.0).

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