

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

LIFE SCIENCES P2

VERSION 2 (OLD CONTENT) FOR PART-TIME CANDIDATES

FEBRUARY/MARCH 2013

MEMORANDUM

MARKS: 150

This memorandum consists of 10 pages.

PRINCIPLES RELATED TO MARKING LIFE SCIENCES 2013

1. If more information than marks allocated is given

Stop marking when maximum marks is reached and put a wavy line and 'max' in the right-hand margin.

2. If, for example, three reasons are required and five are given

Mark the first three irrespective of whether all or some are correct/incorrect.

3. If whole process is given when only part of it is required

Read all and credit relevant part.

4. If comparisons are asked for and descriptions are given

Accept if differences/similarities are clear.

5. If tabulation is required but paragraphs are given

Candidates will lose marks for not tabulating.

6. If diagrams are given with annotations when descriptions are required

Candidates will lose marks.

7. If flow charts are given instead of descriptions

Candidates will lose marks.

8. If sequence is muddled and links do not make sense

Where sequence and links are correct, credit. Where sequence and links are incorrect, do not credit. If sequence and links become correct again, resume credit.

9. Non-recognised abbreviations

Accept if first defined in answer. If not defined, do not credit the unrecognised abbreviation but credit the rest of answer if correct.

10. Wrong numbering

If answer fits into the correct sequence of questions but the wrong number is given, it is acceptable.

11. If language used changes the intended meaning

Do not accept.

12. **Spelling errors**

If recognisable, accept, provided it does not mean something else in Life Sciences or if it is out of context.

13. If common names given in terminology

Accept, provided it was accepted at the national memo discussion meeting.

14. If only letter is asked for and only name is given (and vice versa) No credit.

15. If units are not given in measurements

Memorandum will allocate marks for units separately, except where it is already given in the question.

16. Be sensitive to the sense of an answer, which may be stated in a different way.

17. Caption

Credit will be given for captions to all illustrations (diagrams, graphs, tables, etc.).

18. Code-switching of official languages (terms and concepts)

A single word or two that appears in any official language other than the learners' assessment language used to the greatest extent in his/her answers should be credited, if it is correct. A marker that is proficient in the relevant official language should be consulted. This is applicable to all official languages.

- 19. No changes must be made to the marking memoranda. In exceptional cases, the Provincial Internal Moderator will consult with the National Internal Moderator (and the External Moderator if necessary).
- 20. Only memoranda bearing the signatures of the National Internal Moderator and the UMALUSI Moderators and distributed by the National Department of Basic Education via the provinces must be used in the training of markers and in the marking.

SECTION A

QUESTION 1

1.1	1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	D ✓ ✓ C ✓ ✓ B ✓ ✓ C ✓ ✓ C ✓ ✓	(5 x 2)	(10)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	Phylogenetic tree√/cladogram Transitional fossils√ Abiotic√ Food web√ Theory√		(5)
1.3	1.3.1 1.3.2 1.3.3 1.3.4	B only√√ A only√√ Both √√/A and B A only√√	(4 x 2)	(8)
1.4	1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Accept any value between 520 and 550√ Bacteria √ Ferns √ Birds√ Reptiles√ and Birds√		(1) (1) (1) (1) (2) (6)
1.5	1.5.1	The number of lichens increases√ and the number of dark decreases√ as the distance from the city centre increases√		(3)
	1.5.2	Lichens are sensitive to air pollution√. In the industrial area are high levels√ of air pollution and the lichens die√	there	(3)
	1.5.3	If the pollution is reduced in the industrial area the number of moths will decrease.	of dark	(1)
	1.5.4	The trunks of the trees will become lighter ✓ again if poll reduced. The dark moth will become visible ✓ against the what trunks and be eaten ✓ by the predators		(3) (10)

(3) **(4)**

1.6	1.6.1	Homo/O	Chimpan-co/P	
1.6	1.0.1		Chimpanzee/P	
		1. Canines not well	1. Canines well developed //form	
		developed ✓	fangs 2. Protruding jaws/prognathus√	
		Less protruding jaws√/not prognathus	2. Frottuding Jaws/prognatitus	
		3. Brow-ridge less	3. Heavily pronounced brow-	
		pronounced/	ridge	
		4. Proportionally large	4. Proportionally smaller	
		cranium√	cranium√	
		5. Smaller lower jaw√	5. Larger/heavier jaw√	
		(Mark first THREE only)	(any 3 x 2)	
		,	(1 mark for table)	
	1.6.2	N√, M√, O√		
	1.6.3	Taung child√		
		Mrs Ples√		
		Little-foot√		
		(Mark first ONE only)	(Any 1)	
			TOTAL SECTION A:	
SECT	ION B			
QUES	STION 2			
2.1	2.1.1	Colour of the beetle√		
	2.1.2	Natural selection√/survival of t	he fittest	
	2.1.3	- There is variation√ in the col	our of the beetles/black and	
		white/light colour - The white/light-coloured beet	tles have the desirable	
			apted/to camouflage better for	
		surviving	apicario damodnago bottor for	
		- more of the white/light-colour	red beetles survive√	
		- and reproduce white/light-col		
		- More of the black beetles die	d√/were eaten by the predators	
		- over generations all beetles		
2.2	2.2.1	Pangaea√		
	2.2.2	The fossils of the Glossopteris	plants in similar biomes√ indicate	
	_		on ancestor√ that lived on Pangaea	
			t√ /biogeography/they are present	

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on other continents

2.3	2.3.1	Arsenic√		(1)
	2.3.2	The factory could have been closed down√ The factory could have put measures in place to prever from going into the water√/factory could have disposed in another way	of arsenic	
		(Mark first TWO only)	(Any 2)	(2)
	2.3.3	Cadmium√		(1)
	2.3.4	None ✓ of the metals poses a health danger, because a concentrations are lower✓ than the concentration that he tolerate OR		
		Heavy metals accumulate in the body over timevelocity therefore exceed ✓ the levels of tolerance	and may	(2) (6)
2.4	2.4.1	Number of germinating seeds√		(1)
	2.4.2	More/less√ seeds will germinate√ in damp air√/with su dioxide air OR	ılphur	
		There is no influence by $SO_2\sqrt{\ }$ on the germination $\sqrt{\ }$ of the second of the	the seeds√	(3)
	2.4.3	Repeat the investigation a few times \(\struct / \) use more seeds calculate the average \(\struct / \) Use the same species \(\struct / \) size of germinating seeds because species may respond differently \(\struct / \) Ensure enough time \(\struct / \) for the germination of the seeds Some seeds may need longer time \(\struct / \) (Mark first THREE only)		(6)
	2.4.4	 asthma√ bronchitis√ allergies√ emphysema√ lung cancer√ coughing√ shortness of breath√ 	(Any 2)	(2) (12) [30]

QUESTION 3

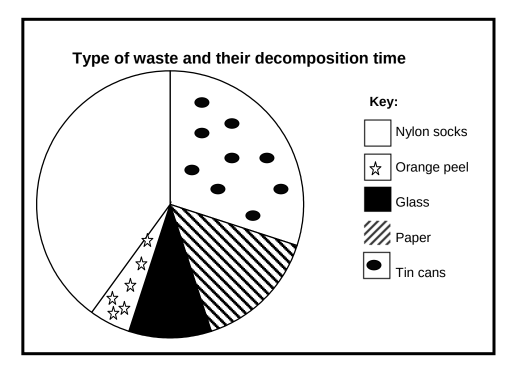
3.1 3.1.1 Nylon socks
$$\frac{40}{100}$$
 x $360^{\circ} = 144^{\circ}$

Tin cans $\frac{30}{100}$ x $360^{\circ} = 108^{\circ}$

Paper $\frac{15}{100}$ x $360^{\circ} = 54^{\circ}$

Glass $\frac{10}{100}$ x $360^{\circ} = 36^{\circ}$

Orange peel $\frac{5}{100}$ x $360^{\circ} = 18^{\circ}$



Mark allocation of the graph

Calculation/working to	2 marks: All five calculations correct		
determine the correct	1 mark: 1 to 4 calculations correct		
proportions			
Correct type of graph	1		
Title of graph	1		
Proportions accurate for each	5 marks: All five sectors correct (use		
sector/slice labelled/key	transparency template)		
	(1 x mark/sector)		

NOTE:

If the wrong type of graph is drawn: marks will be lost for 'correct type of graph' as well as for 'drawing of sectors in correct proportion'.

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(9)

	3.1.2	Paper√/Glass/Tin/Orange peel (Mark first ONE only) (Any 1)	(1)
	3.1.3	 People collect and sell waste at buy-back centres√ and benefit therefore economically√/create own jobs People who collect waste and take it to recycling depots√ contribute to sustainable use of materials√ Recycling saves energy√ and therefore reduces the amount of energy used to make new products√ (Mark first TWO only) (Any 2 x 2) 	(4) (14)
3.2	3.2.1	Tortoise A ✓	(1)
	3.2.2	During continental drift two different islands formed \(\struct \) Geological barrier The population will split up into two groups \(\) Each island has a different environment \(\struct / \) vegetation Each group of tortoises undergoes natural selection independently \(\struct \) The tortoises with longer necks (Group B) survived on island X \(\struct \) because they could feed on the cactus plants \(\struct \) The tortoises with shorter necks (Group A) survived on island Y \(\struct \) because they could feed on grass \(\struct \) Each group may become genotypically \(\struct \) and phenotypically different \(\struct \) which might prevent them from interbreeding \(\struct \) They become reproductively isolated leading to the formation of a new species \(\struct \) through allopatric speciation \(\struct \) (Any 9)	(9) (10)
3.3	3.3.1	D✓	(1)
	3.3.2	Oil✓	(1)
	3.3.3	A✓	(1)
	3.3.4	The direction of the flow of the river washed√ the oil away√ from site A	
		OR The sample taken at site A is the less√ shaded√	(2)
	3.3.5	Decrease in food supply Decrease in the economy (Mark first ONE only) (Any 1)	(1) (6) [30]
		TOTAL SECTION B:	60

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SECTION C

QUESTION 4

4.1	4.1.1	Precision g	rip√ for using tools/grasping things to obtain a pov	wer grip	(1)
	4.1.2	 Elbow join Flat nails Large bra Eyes in from Eyes with Sexual dir Olfactory Portions of and eyes Two teats Few offsp 	ating arms Into allowing rotation of forearm Into allowing rotation of cones Into allowing rotation of the brain centre and allowing rotation of the brain centre that process information from her enlarged only Into allowing rotation of the brain centre that process information from her enlarged only Into allowing rotation of the brain centre that process information from her enlarged only Into allowing rotation of the brain centre that process information from her enlarged only Into allowing rotation of forearm	ands	(4)
		(Mark first	FOUR answers only)	(Any 4)	(4) (5)
4.2	4.2.1	 Similar pre- amino acie Similar me- Similar segenetic re 	ONA structure in different species ✓ otein synthesis ✓ among different species d sequence of haemoglobin ✓ similar/similar protein etabolic pathways ✓ /cellular respiration in many species of genes ✓ in different species also show elationship FOUR only)	ecies	(4)
	4.2.2	Similar strAll vertebre	ructure of embryo√at early stage of development rate embryos have gill slits√	` • •	()
			rate embryos have a tail√ at early stage of develo _l TWO only)	(Any 2)	(2) (6)
4.3	4.3.1	(a) Exchan	ge of genetic material√ during crossing over√		(2)
		(b) Fusion offsprin	of many different sperms and ova√ leads to variage	tion in	(1)
	4.3.2	Alteration in	n the sequence of nitrogenous bases on DNA√		(1)
	4.3.3	•	osis√ one or more homologous chromosomes√ fail to separate√	/ /sister	(3)
	4.3.4	Fertlisation	\checkmark		(1)
	4.3.5	(a) Lethal:	the mutated organism dies √/the harmful character are not passed on to the next generation	teristics	(1)
		(b) Fixed:	advantageous //becomes part of 'normal' genomes sometimes the advantageous mutation wipes out other alleles controlling the same characteristic with the population	t all the	(1) (10)

4.4 4.4.1 Diarrhoea√ (1)

4.4.2 The researchers visited clinics ✓ and hospitals ✓/doctors and do a survey in rural communities ✓ to collect data

4.5 **POSSIBLE ANSWER**

Impact on environment

- Plants can become extinct √ /lead to loss in biodiversity
- Food chains/webs can be destroyed√
- Shortage of food√
- Could lead to degradation of the environment√
- Erosion of ground surface if too many plants are removed√
- Increase run-off of water√
- Destroy habitats of many organisms√
- Alien plant invasion√
- Upset the balance of oxygen and carbon dioxide √/global warming

(Any 4) (4)

(3) **(4)**

Management practices to reduce over-exploitation

- Sustainable harvesting ✓ controlling and monitoring over-exploitation ✓
- Research ✓ done to look at reproductive cycle ✓ /alternative source of active ingredient /cloning
- Legislation √ control harvesting √
- Penalties √for breaking legislation√
- Education√/campaign impact and consequences of over-exploitation√
- Establish nurseries√/seed banks to replace plants harvested√
- Establish more nature reserves √ to conserve indigenous plants √
- Monitoring exploitation ✓ of indigenous plants by international companies ✓
- Provision of free√/cheaper food to reduce dependence on indigenous plants√ (Any 4 x 2) (8)

Synthesis: (3)

Description	Marks
Not attempted/irrelevant information	0
ONE aspect addressed with some irrelevant information	1
ONE aspect addressed with no irrelevant information OR	2
TWO aspects addressed with some irrelevant information	
TWO aspects addressed with no irrelevant information	3

TOTAL SECTION C: 40

(15)

GRAND TOTAL: 150