

# education

Department: Education REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**LIFE SCIENCES P2** 

**NOVEMBER 2009** 

**MEMORANDUM** 

Final Marking Guideline: 28 November 2009

**MARKS: 150** 

TIME: 2<sup>1</sup>/<sub>2</sub> hours

This memorandum consists of 12 pages.

Please turn over

## **PRINCIPLES RELATED TO MARKING LIFE SCIENCES 2009**

- 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 is incorrect, do not credit. If sequence and links becomes correct again, resume credit.

## 9. Non-recognized 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 recognizable 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** Candidates will lose marks. Memorandum will allocate marks for units separately

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

## 17. Caption

All illustrations (diagrams, graphs, tables, etc.) must have a caption

## 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 without consulting the Provincial Internal Moderator who in turn will consult with the National Internal Moderator (and the External moderators where necessary)
- 20. Only memoranda bearing the signatures of the National Internal Moderator and the UMALUSI moderators and distributed by the National Department of Education via the Provinces must be used.

## **SECTION A**

## **QUESTION 1**

1.1	1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	$ \begin{array}{ccc} C \checkmark \checkmark \\ B \checkmark \checkmark \\ C \checkmark \checkmark \\ A \checkmark \checkmark \end{array} $ (5)	x 2)	(10)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	(Scientific) theory√ Eutrophication√ (Bio)diversity√ Palaeontology √ Alien√/Exotic/Invasive		(5)
1.3	1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	None $\checkmark \checkmark$ Both A and B $\checkmark \checkmark$ /A and B/Both B only $\checkmark \checkmark$ /B A only $\checkmark \checkmark$ /A Both A and B $\checkmark \checkmark$ /A and B/Both (5	x 2)	(10)
1.4	1.4.1 1.4.2	Domestic $\checkmark$ use $40,5 \checkmark$ thousand tons $\checkmark$ Domestic waste -34,0 Industrial waste - 6,5 OR		(1) (2)
	1.4.3 1.4.4	40 500 ✓ tons ✓ Between 1996 ✓ and 1998 ✓ Domestic use increases ✓ and industrial use increases ✓ OR (Both) show an increase ✓ ✓ OR Domestic use ✓ is greater than industrial use ✓		(2)
				(Z) (7)
1.5	1.5.1 1.5.2	<ul> <li>Permian√ period</li> <li>The number of reptile species decreased√√</li> <li>The number of mammal species increased√√</li> <li>OR</li> <li>In the beginning of the Cretaceous period the number of repspecies was large√</li> <li>but towards the end of the Cretaceous period the number of reptile species decreased√</li> <li>In the beginning of the Cretaceous period the number of mammal species was very small√</li> <li>but towards the end of the Cretaceous period the number of mammal species was very small√</li> </ul>	ptile f	(1)
		mammal species started to increase		(4)

		TOTAL	SECTION A:	[50]
				[50]
	1.6.4	<ul> <li>Using renewable sources of energy such as wind a energy √/reducing use of fossil fuels</li> <li>Implementing programmes √/strategies to save energy v/reducaternative technology to reduce pollutio</li> <li>Improved/alternative technology to reduce pollutio</li> <li>Improved legislation for air quality √</li> <li>Effective monitoring √</li> <li>Imposing heavy fines √</li> <li>Make use of public transport √/bicycles/hybrid cars</li> <li>Increased environmental awareness √/education</li> <li>(It only has 50 arbitrary units of sulphur dioxide) √</li> <li>(Mark first TWO only)</li> </ul>	and solar ergy n√ s (any 2)	(2) (7)
	1.6.3	Japan√		(1)
		(b) In France there was an increase ✓ in the level of s dioxide from 2000 to 2005 whereas in all of the ot countries there was a decrease ✓ from 2000 to 20	ulphur her 05	(2)
	1.0.2	<ul> <li>(a) The sulphul doxide level was highler in 2000 contraction 1995 in all countries ✓</li> <li>OR</li> <li>The sulphur dioxide level was lower in 2005 comp in most countries ✓</li> <li>OR</li> <li>The sulphur dioxide level was the same in most co 2000 ✓</li> </ul>	ared to 2000 puntries in	(1)
1.6	1.6.1 1.6.2	<ul> <li>Accept any answer between 29 - 31√ arbitrary units</li> <li>(a) The sulphur dioxide level was higher in 2000 com</li> </ul>	pared to	(1)
	1.5.4	Birds are more closely related to reptiles ✓ They share a immediate ✓/more recent common ancestor ✓		(3) <b>(11)</b>
	1.5.3	Reptiles $\checkmark$ , birds $\checkmark$ and mammals $\checkmark$		(3)

## **SECTION B**

## **QUESTION 2**

2.1 2.1.1 Adaptation  $\checkmark$  to eat different food  $\checkmark$  /to different environmental conditions/niches (adaptive radiation)

## OR

Different beaks because of variation ✓ in the genotypes ✓ OR

Mutations√ causes variation in types of beak√

2.1.2 During continental drift √/ physical separation of the islands from the mainland a part of the original population became isolated √ on the island

## OR

Through strong winds  $\checkmark$ /ocean currents the birds may have been blown/moved  $\checkmark$  from the mainland to the islands

(2)

(2)

## 2.1.3

- There is a great deal of variation amongst the finches √ such as different shapes of beaks
- On each island the finches lived under different environmental conditions </ / had different sources of food
- The finches underwent natural selection√
- Only those finches that were better suited ✓ to obtain the type of food available survived ✓
- Continued natural selection on each island over many generations √
- resulted in each island having species that were very different (genotypically and phenotypically) from each other√
- These differences prevented them from interbreeding √ leading to the formation of new species
- This is termed allopatric speciation/adaptive radiation√

(any 7) (7)

- 2.1.4 More food  $\checkmark$  available on the mainland  $\checkmark$ 
  - This decreases competition √/decreases the effect of natural selection in forming new species.

### OR

- More diverse  $\checkmark$  habitats  $\checkmark$  on islands than on mainland  $\checkmark$  OR
- Less diverse/more stable ✓ habitats ✓ on mainland than on islands ✓

(3) **(14)** 

#### 7 NSC – Memorandum

## 2.2 2.2.1 - A large number of offspring is produced√

- There is a large amount of variation  $\checkmark$  within a species
- Of the large number of offspring only a small number survive
- Characteristics are inheritable from parent to offspring  $\checkmark$
- Animal breeders can selectively breed for certain characteristics (Mark first FOUR only)

(any 4) (4)

Lamarck	Darwin
<ol> <li>Law of use and disuse√</li> </ol>	<ol> <li>Law of natural selection ✓</li> </ol>
<ol> <li>The acquired ✓ characteristics are passed on to the next generation</li> </ol>	<ol> <li>Inherent ✓ genetic characteristics can be inherited from parents</li> </ol>
<ol> <li>Organisms have an internal drive to change √/deterministic</li> </ol>	3. Organisms do not have an internal drive to change√/nature selects the best to survive
<ol> <li>Individuals change√</li> </ol>	<ol> <li>Populations change√</li> </ol>
<ol> <li>Infers that no extinction because organisms get better and better and therefore survive√</li> </ol>	<ol> <li>Extinction occurs since organisms may have features that do not favour survival ✓</li> </ol>

 $\checkmark$ 

## (Mark first TWO only)

any 2 x 2 + 1 table (5)

2.3	2.3.1	They have the same ✓ index ✓ fossils	(2)
	2.3.2	5 √ and 12 √ <i>(Mark first TWO only)</i>	(2)
	2.3.3	Radiometric dating / Relative dating/ Absolute dating/ Carbon dating/ Isotope(carbon/uranium/potassium) dating/ Radio active dating</td <td>(1)</td>	(1)
	2.3.4	<ul> <li>Conditions for fossilisation to take place were not always favourable√</li> <li>All fossils NOT found yet√</li> <li>All organisms are not fossilised√/some are eaten by predators/some decay quickly</li> <li>Incomplete fossils√</li> <li>Problems in identifying fossils√ (<i>Mark first TWO only</i>) any</li> </ul>	(2) (7) [30]

## **QUESTION 3**

3.1	3.1.1	Equal $\checkmark$ number of light and dark-banded snails $\checkmark$ will be eaten $\checkmark$ <b>OR</b>	
		More√light-banded snails√ will be eaten√ OR	
		Less√light-banded snails√ will be eaten√ <b>OR</b>	
		More√dark-banded snails√ will be eaten√ OR	
		Less $\checkmark$ dark-banded snails $\checkmark$ will be eaten $\checkmark$	(3)
	3.1.2	Natural selection√/camouflage/predation/survival of the fittest/ micro-evolution	(1)

3.1.3	Light-banded√	OR	Dark-banded√	(1)
3.1.4	Lower number√ of light- banded shells found, indicating that they are not easily detected √ by the birds	OR	Higher number√ of dark- banded shells found, indicating that they are not easily detected √/camouflaged by the birds	(2)

## 3.1.5 Started with equal numbers ✓ of light and dark-banded snails in the environment

(1) (8)

3.2

3.2.1

- There was variation in the appearance  $\checkmark$  of the whales
- Whales probably evolved from a four-limbed terrestrial √ ancestor
- Some ancestral whales became aquatic√
- Whales with smaller hind limbs could swim well√
- and escape predators √/find food in deeper water and further in the ocean
- Those with larger hind limbs did not swim well√ and could not reach food/escape from predators
- and therefore did not survive√
- Through natural selection, more whales with smaller hind limbs survived√
- Over many generations whales with smaller and smaller hind limbs survived in greater numbers

(any 5) (5)

(2) (7)

3.2.2 The genes  $\checkmark$  are still present  $\checkmark$  in the species (for the vestigial hind limbs)

OR

The vestigial structure is no longer  $\checkmark$  an advantage  $\checkmark$ /disadvantage and therefore not selected for or against

Copyright reserved

Please turn over

3.3

9 NSC – Memorandum

3.3.1 Aluminium Paper  $\frac{10000}{95000} \checkmark \text{ or } \frac{10}{95} \times \frac{100}{1} \% \qquad \frac{3000}{7000} \checkmark \text{ or } \frac{3}{7} \times \frac{100}{1} \%$   $= 10,5 \checkmark \% \qquad = 42,8 \checkmark \%$ OR Aluminium Paper  $\frac{10000}{105000} \checkmark \text{ or } \frac{10}{105} \times \frac{100}{1} \% \qquad \frac{3000}{10000} \checkmark \text{ or } \frac{3}{10} \times \frac{100}{1} \%$ 

Aluminium ✓ uses a smaller percentage of energy

(5)

(4)

[30]

- Pollution/dumping is reduced ✓ since more scrap ✓/materials will be used
  - Less demand for land ✓ since fewer rubbish dumps√ would be required
  - Cost effective √/economical since decreased need √ for new raw materials/materials re-used
  - Creates jobs√since more recycling plants√ will be established
  - Reduce exploitation of natural resources√ due to lower dependence on raw materials√ 3 x 2 (6)
     (Mark first THREE only) (11)

 $= 30\sqrt{\%}$ 

## 3.4 Biodegradable

3.3.2

Pollutants that can be broken down $\checkmark$ by organisms such as bacteria and fungi e.g. any organic waste $\checkmark$ /faeces/vegetable matter, etc.

Non-biodegradable

 $= 9.5 \checkmark \%$ 

Pollutants that cannot be broken down√ by organisms such as bacteria and fungi

e.g. glass√/plastic, etc.

TOTAL SECTION B: 60

## SECTION C

## **QUESTION 4**

4.1

4	4.1.1	Volume of biogas produced√	(1)
	4.1.2	$63\sqrt{32} \text{ cm}^{3}\sqrt{32}$	(2)
	4.1.3	Use same amount of water in chicken manure and dried compost√ Keep all environmental conditions constant√ Extend the period of the investigation√ Take readings at shorter intervals√ Repeat the investigation√ and find averages Investigation must be carried out jointly by John and Nkosi√ Nkosi and John must each do both experiments√ (Mark first TWO only)	(2)
4	4.1.4		



11 NSC – Memorandum

		<ul> <li>NOTE:</li> <li>If the wrong type of graph is drawn: <ul> <li>Marks will be lost for 'correct type of graph'</li> <li>Marks will be lost for 'joining of points'</li> </ul> </li> <li>If graphs are not drawn on the same system of axes: <ul> <li>Mark the first graph only using the given criteria</li> </ul> </li> <li>If axes are transposed: <ul> <li>Marks will be lost for labelling of 'X-axis' and 'Y-axis'</li> </ul> </li> </ul>	
4.2	4.2.1	Lives in shallow water√ Does not need expensive fishing equipment√ Easy to remove√ Sessile√/don't move (Mark first TWO only) any	(2)
	4.2.2	<ul> <li>Limit√ the number caught</li> <li>Only licensed√ fishermen may catch perlemoen</li> <li>Stipulate minimum size√ of perlemoen that can be caught</li> <li>Impose seasonal limitations√</li> <li>Heavy penalties√/fines for those who contravene regulations</li> <li>Declare as a protective species√</li> <li>Patrol all beaches√ where perlemoen is found</li> <li>Improve education√/awareness</li> <li>Encourage perlemoen farming/mariculture√</li> <li>Establish marine protected areas√</li> <li>(Mark first TWO only)</li> </ul>	(2)
	4.2.3	The perlemoen is a herbivore ✓/occupies the second trophic level If the number of perlemoen is reduced: Energy at the first trophic level ✓ /algae that the perlemoen feeds on, will increase ✓ because of decreased demand for algae ✓/ food by perlemoen. There will also be a decrease ✓ in the energy at the third trophic level ✓/ organisms feeding on perlemoen because of decrease in food supply ✓ (perlemoen) available to them. The energy flow through the habitat will thus be reduced ✓	
		any	(3)

(3) (7)

#### 12 NSC – Memorandum

## 4.3 Possible answer

## Management strategies to improve the quality of water

- Introduce legislation ✓ to control water pollution ✓
- Monitor emissions from industries v to ensure that legislation is being followed v
- Impose heavy fines ✓ to discourage repeated acts of pollution ✓
- Provide incentives to companies ✓ to encourage them to reduce pollution ✓
- Provide adequate sewage systems ✓ so that people do not urinate or pass faeces near a source of water ✓
- Provide clean containers to collect water√ so that pollutants do not contaminate the water√
- Use more organic fertilisers √/less chemical fertilisers so as to reduce the nutrient run-off into bodies of water√
- Educate people√ about the ill effects of pollution√
- Reduce the use of pesticides  $\checkmark$  to decrease run-off into our rivers  $\checkmark$
- Provide purified //safe water to everyone to reduce risk of them using contaminated water /
- Research new technologies ✓ to find more efficient methods of purification ✓
  - maximum 4x2 (8)

maximum

## Sources of water pollution

- Sewage√
- Waste from factories√
- Dumping of rubbish√/waste
- Soap and chemicals entering the water√

## Effects on human physiology and health

- Gastroënteritis
- Cancer√
- Typhoid√
- Allergies√
- Cholera√
- Diarrhoea√

(Or any other relevant human disease of symptoms of disease)

maximum (2)

Content (12)

## ASSESSING THE PRESENTATION OF THE ESSAY

Marks	Description
3	Discussed all 3 aspects with no irrelevant information
2	Discussed 2 or 3 aspects Or contains some irrelevant information
1	Discussed 1 or 2 aspect Or contains much irrelevant information
0	Not attempted/nothing written other than question number/no correct information

- Synthesis (3)
  - (15) [40]

(2)

GRAND TOTAL: 150