

basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA**

NATIONAL SENIOR CERTIFICATE

GRADE 12

LIFE SCIENCES P2 NOVEMBER 2017

MARKING GUIDELINES (FINAL-25/11/2017)

MARKS: 150

These marking guidelines consist of 10 pages.

Please turn over

PRINCIPLES RELATED TO MARKING LIFE SCIENCES

- 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 a part of it is required** Read all and credit the relevant part.
- 4. **If comparisons are asked for, but descriptions are given** Accept if the 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 the 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 the answer, provided it does not mean something else in Life Sciences or if it is out of context.

- 13. **If common names are given in terminology** Accept, provided it was accepted at the national memo discussion meeting.
- 14. If only the letter is asked for, but only the name is given (and vice versa) Do not 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 appear(s) in any official language other than the learner's 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. Changes to the memorandum

No changes must be made to the memoranda. The provincial internal moderator must be consulted, who in turn will consult with the national internal moderator (and the Umalusi moderators where necessary).

20. Official memoranda

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.

SECTION A

QUESTION 1

1.1	1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9	$ \begin{array}{l} B \checkmark \checkmark \\ D \checkmark \checkmark \\ C \checkmark \checkmark \\ B \checkmark \checkmark \\ C \checkmark \checkmark \\ B \checkmark \checkmark \\ A \checkmark \checkmark \\ C \land \land$	
1.2	1.1.10 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 1.2.8 1.2.9	$D \checkmark \checkmark$ (10 x 2) Uracil \checkmark Biotechnology \checkmark /genetic engineering/genetic manipulation/genetic modification Continuous \checkmark variation Bipedalism \checkmark /bipedal Deoxyribose \checkmark Haemophilia \checkmark Palaeontology \checkmark Biogeography \checkmark Hominidae \checkmark (9 x 1)	(20)
1.3	1.3.1 1.3.2 1.3.3	A only \checkmark A only \checkmark B only \checkmark (3 x 2)	(6)
1.4	1.4.1	(a) Genes√/alleles (b) Monohybrid√	(1) (1)
	1.4.2	Ovary√/gynaecium/pistil/ovule	(1)
	1.4.3	(a) 2√/Two (b) 4√/Four	(1) (1)
	1.4.4	(a) Violet√ (b) Short√	(1) (1)
	1.4.5	2√/Two	(1) (8)
1.5.1	1.5.1	Translation√	(1)
	1.5.2	(a) Ribosome√ (b) mRNA√/messenger RNA (c) Peptide√	(1) (1) (1)
	1.5.3	 (a) C√ (b) B√ (c) D√ 	(1) (1) (1) (7)

SECTION B

QUESTION 2

2.1	2.1.1	2√	(1)
	2.1.2	CUC√	(1)
	2.1.3	(a) TGG√ (b) Aspartate√	(1) (1)
	2.1.4	(a) - C was replaced by U \checkmark on the 4 th codon \checkmark /AGC	
		- AGC \checkmark /the 4 th codon changed to AGU \checkmark	(2)
		(b) - It codes for the same amino acid√/serine - Therefore there will be no effect√/same protein formed	(2)
	2.1.5	 The process is transcription√* Compulsory mark The double helix DNA molecule unwinds√ When the hydrogen bonds break√ the DNA molecule unzips√/2 DNA strands separate One strand is used as the template √ to form mRNA using free RNA nucleotides√ from the nucleoplasm The mRNA is complementary to DNA√/A-U, C-G This process is controlled by enzymes√ 	(6)
			(14)
2.2	2.2.1	 A population is a group of organisms of the same species √/that can interbreed to produce fertile offspring and occupy a given area at a certain time √ 	(2)
	2.2.2	 Crossing over√ Random arrangement√ of chromosomes Random fertilisation√ Random mating√ Any 3 (Mark first THREE only) 	(3)
	2.2.3	 The squirrels with favourable characteristics ✓ caused by the mutation survive √/natural selection occurs since they are better suited ✓ to the environmental conditions These characteristics are passed on to future generations ✓ Any 3 	(3)
	2.2.4	- Since there are now two \checkmark species/a new species of squirrels - the biodiversity has increased \checkmark	(2)
	2.2.5	 Allow them to interbreed √/reproduce/mate They will not produce fertile offspring √/check if they produce fertile offspring 	
		- Conduct DNA tests√ of both species	
		- and compare them√	(2) (12)

Life Scier	nces /P2		6 NSC – Marking	6 g Guidelines	DB	E/November 2017	
2.3	2.3.1	(a) Colour blir	nd male√/mal	e with Daltonisr	n		(1)
		(b) X ^D X ^d √					(1)
	2.3.2	- Linda inherit - and one rec	ed one recess essive allele/>	sive allele/X ^d fro K ^d from her mot	om her father her√	\checkmark	(2)
	2.3.3	 Males only h If this chrom the male will Females hav They need to A dominant a 	have one X-ch osome carries be colour blin ve 2 X-chromo o have two re allele on the c	nromosome√ s the recessive nd√ osomes√ cessive alleles√ other X-chromos	allele√/X ^d √/X ^d X ^d to be some will mas	affected sk the effect√ Any 4	(4)
	2.3.4	5	Dharatura				
		P ₁	Pnenotype Genotype	Normal female	e X No X	ormai male √ X ^D Y √	
		Meiosis	G /gametes	X ^D , X ^d	x X ^L).Y√	
		Fertilisation	e, gemetee				
		F ₁	Genotype	X ^D X ^D	X ^D Y X ^D X ^d	∖ X ^d Y√ *	
			Phenotype	Normal fema Normal male Colour blind	ales, e, ✓ * male_		
		P_1 and $F_1 \checkmark$ Meiosis and	fertilisation√				
		P 1	Phenotype Genotype	OR Normal female X ^D X ^d	e X No X	ormal male √ X ^D Y √	
		Meiosis		Gametes	XD	Y	
		Fertilisation				X ^D Y X ^d Y	
				1 mark for 1 mark for	correct game	tes√ ypes√ *	
		F1	Phenotype	Normal fem Normal mal Colour blinc	ales, e, I male	· *	
		P_1 and $F_1 \checkmark$ Meiosis and	fertilisation√		*Compuls	sory 2 + Any 4	(6) (14)

QUEST	FION 3			
3.1	3.1.1	- - (I	Genetic√/mitochondrial DNA /Y chromosome Cultural√ Mark first TWO only)	(2)
	3.1.2	A (1	rdipithecus ramidus√ Mark first ONE only)	(1)
	3.1.3	-	They would measure the volume√ of the cranium√ of the fossil	(2)
	3.1.4	(=	1400 - 500)√ 900√ cm³	(2)
	3.1.5	(8	a) There is an overlap in their period of existence√/they both existed between 2 and 1,6 mya	(1)
	3.1.6	(t) - It has the smallest brain volume√ - It appeared first√/is the oldest 	ıy 1 (1)
	me	2000	AVERAGE BRAIN VOLUME FOR VARIOUS <i>HOMO</i> SPECIES√	√
	olu	2000	1500	
L√	n³))	1500	1000	
Sv B√√) (cn	1000	750	
	rage	500		_
	Ave	0		
	-	Ŭ	Homo habilis Homo erectus Homo Homo sapien neanderthalensis	s

7 NSC – Marking Guidelines

Homo species

Guideline for assessing the graph:

Bar graph drawn		1
Title of graph includes both variables		1
Correct label for X-axis Correct label and unit for Y-axis (cm ³)	(L)	1
Equal width and interval of bars Correct scale for Y axis	(S)	1
Required bars drawn	(B)	1 Only REQUIRED bars drawn
Drawing of bars	(B)	1 All 4 REQUIRED bars drawn correctly

(6) **(15)**

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3.2	3.2.1	- Taste√/sweetness - Size√/largest fruits	(2)
	3.2.2	 Humans √/villagers select the fruits with desirable characteristics √/sweetest and largest fruits and scatter √/grow them/use them to form the next generation of offspring 	(3)
	3.2.3	 Climate√ Temperature√ Water√ Soil√ Light√ Humidity√ Gases√ Any 1 (Mark first ONE only) 	(1)
	3.2.4	 If trees are produced through marcotting there would be no variation within the plantation√/trees would be genetically identical Any change in the environment/diseases/insects affecting one tree will probably destroy the whole plantation√ /no other characteristics will be introduced (Mark first ONE only) 	(2)
	3.2.5	 No√/ the fruits cannot be labelled as genetically modified (GM) because no gene transfer√/introduction in the marcotting process took place 	(2)
	3.2.6	 Production of medication/resources cheaply√ Control pests with specific genes inserted into a crop√ Using specific genes to increase crop yields√/food security Introduction of genes to improve human health√ Selecting genes to increase shelf-life of plant products√ Improving the quality of the crop√ Allows a faster production time√ Developing resistance to drought√ Developing resistance to pests√ Developing resistance to herbicides√ 	
		- Developing resistance to diseases ✓ Any 2 (Mark first TWO only)	(2)
			(12)

		TOTAL SECTION B:	80
		-	(13) [40]
		-If the models showed signs of an attack✓ -it doesn't give an indication of their survival ✓	(2)
		- therefore will attack less frequently ✓ OR	
		OR - The owls will not recognise the models as prey√and	
	3.3.6	 The clay models are not able to escape ✓ from predators and therefore they would be attacked more frequently ✓ 	
		 as they are less visible ✓ /well camouflaged against the light coloured sand 	(4)
		 Fewer mice with light fur colour/26 models were attacked ✓ in the beach habitat 	
		 as they were more visible √/less camouflaged against the light coloured sand 	
	3.3.5	 More mice/78 models with dark fur colour were attacked ✓ in the beach habitat 	
		coloured models	(2)
		OR The lighter coloured models were attacked more $\sqrt{\sqrt{100}}$ than the darker	
	3.3.4	The darker coloured models were attacked less $\checkmark \checkmark$ than the lighter coloured models	
		- Placed mice randomly in each habitat ✓ Any 2 (Mark first TWO only)	(2)
	3.3.3	 They used a large sample size √/200 models per habitat/ 200 models per fur colour/ 400 models in total Allowed enough time for predators to attack the models √ 	
	3.3.2	100√	(1)
		(Mark first TWO only)	
3.3	3.3.1	- Habitat√/colour of sand - Fur colour√	(2)

SECTION C QUESTION 4

STRUCTURE AND ARRANGEMENT OF CHROMOSOMES

- Each chromosome comprises two chromatids√
- held together by a centromere√
- There are 23 pairs√/46 chromosomes in
- human somatic cells√/body cells
- which are arranged into homologous pairs√
 - that are similar in length√
 - carry genes for the same characteristics√
 - have alleles of a particular gene at the same loci√ and
 - have the same centromere position√
- Each somatic cell has 22 pairs/44 autosomes√ and
- a pair/2 gonosomes // sex chromosomes/X and Y chromosomes
- Autosomes are arranged in pairs from largest to smallest √ in a karyotype
- Males have XY chromosomes√
- Females have XX chromosomes√
- The X chromosome is larger than the Y chromosome√

BEHAVIOUR OF CHROMOSOMES IN MEIOSIS I

- During prophase ✓ I
- chromosomes pair vup/homologous pairs/bivalents form
- Crossing over // exchange of genetic material occurs
- between chromatids ⁄/adjacent chromosome pairs
- During metaphase ✓ I of meiosis
- homologous chromosomes //chromosome pairs are arranged
- at the equator √ of the cell
- in a random√ way
- with the chromosome attached to the spindle fibre \checkmark
- During anaphase ✓ I
- chromosome pairs separate //chromosomes move to opposite poles
- During telophase ✓ I
- the chromosomes reach the poles of the cell \checkmark

Max 9 (9)

Content (17)

Max 8

Synthesis (3)

(20)

(8)

ASSESSING THE PRESENTATION OF THE ESSAY

Criterion	Relevance (R)	Logical sequence (L)	Comprehensive (C)
Generally	All information provided is	Ideas are arranged in a logical	All aspects of the essay
	relevant to the question.	sequence.	have been sufficiently
			addressed.
In this	Only information relevant to	The description of structure and	At least the following marks
essay in	structure and arrangement of	arrangement of human	should be obtained
Q4	human chromosomes and	chromosomes and their	 - 5/8 for the structure and
	their behaviour in the	behaviour in the different	arrangement of human
	different phases of meiosis I	phases of meiosis I is given in a	chromosome
	is given. No irrelevant	logical and sequential manner.	- 6/9 for behaviour during
	information included.		meiosis I
Mark	1	1	1