

SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

LIFE SCIENCES P2

2022

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 11 pages.

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.

SC/NSC – Marking Guidelines

SECTION A

Life Sciences/P2

QUEST	10	ON	
1 1	1	1	1

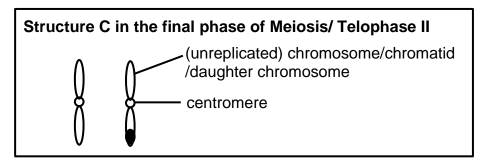
TOTAL SECTION A: 50

SC/NSC - Marking Guidelines

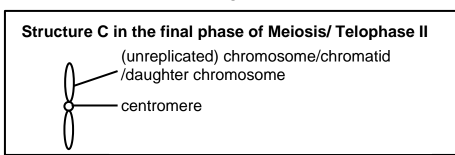
SECTION B

QUESTION 2

- 2.1 2.1.1 Metaphase II√ (1)
 - 2.1.2 <u>Individual</u> chromosomes line up at the equator√√ of the cell (2) (Mark first ONE only)
 - 2.1.3 (a) Cell membrane ✓ (1)
 - (b) Spindle fibre ✓ (1)
 - 2.1.4 It contracts√/shortens
 - to pull the chromosomes \(\sqrt{} \) / daughter chromosomes/chromatids
 to opposite poles of the cell
 - 2.1.5



OR



Guideline for assessing the drawing

CRITERIA		ELABORATION	MARK
Heading	(H)	 Structure C in the final phase of meiosis/Telophase II 	1
Correct drawing	(D)	 Daughter chromosome/ unreplicated chromosome/ chromatid/s drawn from structure C only 	1
Correct shading	(S)	One unshadedOne with a shaded tip	1
Labels	(L)	- Any 1 correct label	1

(4) **(11)**

(2)

		SC/NSC – Marking Guidelines	
2.2	2.2.1	(a) Transcription√(b) Translation√	(1) (1)
	2.2.2	(a) Nucleus√(b) mRNA√	(1) (1)
	2.2.3	Chloroplasts√ Mitochondria√ (Mark first TWO only)	(2)
	2.2.4	 The double helix DNA unwinds ✓ and (the double-stranded DNA) unzips ✓ /weak hydrogen bonds break to form two separate strands ✓ One strand is used as a template ✓ to form mRNA ✓ using free (RNA) nucleotides ✓ from the nucleoplasm The mRNA is complementary to the DNA ✓ / (A-U, G-C) mRNA now has the coded message for protein synthesis ✓ 	(7)
	2.2.5	(a) TCG√	(1)
	2.2.0	(b) Tyrosine√ Valine√ (in this sequence) (Mark first TWO only)	(2)
	2.2.6	Gene mutation√	(1)
	2.2.7	 The anticodon will be GGA√/not GAA The last amino acid would be proline instead of leucine√ resulting in a different protein√/ no protein at all 	(3) (20)

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		SC/NSC – Marking Guidelines	
2.3	2.3.1	 Either male 1 or male 2 could be the father ✓ of the boy since both males have the I^B allele ✓ / male 1 I^AI^B and male 2 I^BI^B or I^Bi The mother's blood group is O and must have the genotype ii ✓ /homozygous recessive The boy would have inherited the recessive allele/i from the mother ✓ 	
		- and he would have the genotype I ^B i√	(5)
	2.3.2	Male 2√	(1)
	2.3.3	 Four/some bands of the boy's ✓ DNA profile match with those of the mother's ✓ profile The remaining bands of the boy match with the bands of male 2's ✓ DNA profile/fewer bands match with male 1's DNA profile 	(3)
	2.3.4	 Tracing missing persons√ Identification of genetic disorders√ Establishing family relations√ Matching tissues for organ transplants√ Identifying dead persons√/criminals/suspects Any (Mark first ONE only) 	(1) (10)
2.4	2.4.1	Incomplete dominance√	(1)
	2.4.2	- The pink flower colour is an intermediate phenotype√/ a blend	

indicating that neither of the alleles is dominant \checkmark

of red and white

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DBE/2022

(2)

Life Sciences/P2

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2.4.3 P_1/P_2 Phenotype Pink

Pink√ Χ RW✓ Genotype RW Χ

Meiosis

G/gametes

Fertilisation

 F_1/F_2 Genotype

RW; RW: RR;

R, W√

Phenotype

1 Red: 2 Pink: 1 White√*

 $P_1 \& F_1 \checkmark I$ P₂ & F₂

Meiosis and fertilisation√

OR

Phenotype Pink√ P_1/P_2 Pink Χ Genotype RW RW✓ Χ

Meiosis

Fertilisation

Gametes	R	W
R	RR	RW
W	RW	WW

1 mark for correct gametes 1 mark for correct genotypes

F₁ /F₂ Phenotype 1 Red: 2 Pink: 1 White√*

 $P_1 \& F_1 \checkmark I$

P₂ & F₂

Meiosis and fertilisation√

(6)1* compulsory + Any 5 (9)

[50]

QUESTION 3

3.1 3.1.1 $B\checkmark$ (1)

3.1.2 - The foramen magnum is in a more forward position ✓ ✓ (2) (Mark first ONE only)

3.1.3

	A		В
1	Larger canines√/teeth	1	Smaller canines√/teeth
2	Jaws with teeth in a rectangular/U shape√	2	Jaws with teeth on a gentle/round curve√
3	More protruding jaw√/ prognathous	3	Less protruding jaw√/non-prognathous
4	Diastema present√	4	No diastema√

(Mark first TWO only)

Table $1 + Any (2 \times 2)$ (5)

3.1.4 - The spine is S-shaped√*

to support upper body weight√

for shock absorption√

- for flexibility ✓ 1* compulsory + Any 1 (2)

(10)

3.2 3.2.1 - Glyphosate resistance increased✓

- from 2009 to 2015√

- and remained constant in 2016√ (3)

3.2.2
$$\frac{45}{20}$$
 $\right] \checkmark x 100 \checkmark \text{ OR} \qquad \frac{65-20}{20}$ $\right] \checkmark x 100 \checkmark$ (3)

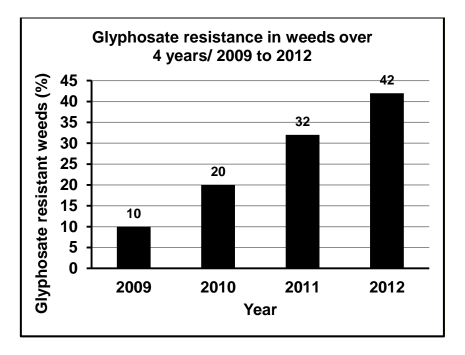
- 3.2.3 The glyphosate will not kill the maize ✓
 - A greater yield ✓ of maize
 - means greater profit√

OR

- Application of the glyphosate does not have to be selective ✓
- This will save on labour√/time/costs which
- means greater profit√ (3)

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3.2.4



Guideline for assessing the graph

CRITERIA	ELABORATION	MARK
Correct type of graph (T)	Bar graph drawn	1
Caption of graph (C)	Both variables included	1
Axes labels (L)	X- and Y-axis correctly labelled with units	1
Scale for X- and Y-axis (S)	Equal space and width of bars for X-axis andCorrect scale for Y-axis	1
Plotting of co-ordinates (P)	1 to 3 co-ordinates plotted correctlyThe 4 required co-ordinates plotted	1
	correctly	2

(6) (15)

(3)

- 3.3 3.3.1 They measured the jaw size of lizards on both islands ✓ and
 - determined the average jaw size for each population√
 - They compared the difference ✓ between the two

- 3.3.2 A larger jaw allows for better muscle attachment √/more teeth /larger teeth
 - Thereby increasing the bite force √/ability
 - to break down ✓ the fibrous plant material (3)
- They allowed the lizards of the two islands to mate ✓ 3.3.3
 - and determined that they were able to interbreed ✓ and
 - give rise to fertile offspring✓ Any (2)

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3.3.4 Biodiversity remains the same √/there is no effect because the number of species remains the same√/a new species has not been formed OR Biodiversity decreases√ because some species of plants eaten on Island B could become extinct√ (2)3.3.5 There is variation in the size of the lizards' jaws√ Some have small jaws and others have large jaws ✓ Due to the larger supply of (fibrous) plants√/fewer insects those with smaller jaws will be unable to feed√ and die√ The lizards with the larger jaws will have more food ✓ and survive√ to reproduce√ The allele for larger jaws will be passed on to the offspring ✓ The next generation will have a higher proportion of lizards with larger jaws√ Any (7) (17)3.4 3.4.1 (Modern) humans originated in Africa ✓ and then migrated to other continents√ (2)3.4.2 Hominidae√ (1)(1)3.4.3 Mitochondrial DNA✓ Fossils of *Ardipithecus* were found in Africa only ✓ 3.4.4 Fossils of *Australopithecus* were found in Africa only√ Fossils of *Homo habilis* were found in Africa only ✓ The oldest fossils of *Homo erectus* were found in Africa✓ The oldest fossils of *Homo* sapiens were found in Africa✓

> TOTAL SECTION B: 100 GRAND TOTAL: 150

Any

(4) (8) [50]