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## **FINAL**



# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**LIFE SCIENCES P2** 

PREPARATORY EXAMINATION

**SEPTEMBER 2022** 

**MARKING GUIDELINES** 

**MARKS: 150** 

This marking guidelines consists of 9 pages.

#### PRINCIPLES RELATED TO MARKING LIFE SCIENCES SEPTEMBER 2022

#### 1. If more information than marks allocated is given

Stop marking when maximum marks are 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-recognised abbreviations

Accept if first defined in answer. If not defined, do not credit the unrecognized 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

Grade 12 – Marking guideline

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.

## Grade 12 - Marking guideline

## **SECTION A**

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QUES	STION 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 1.1.10	C ✓ ✓ A ✓ ✓ B ✓ ✓ D ✓ ✓ B ✓ ✓ D ✓ ✓ D ✓ ✓ D ✓ ✓ D ✓ ✓ D ✓ ✓ B/C ✓ ✓ B ✓ ✓	(10 x 2)	(20)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 1.2.8	Locus  Centrosome  Cytokinesis  Uracil  Replication  Prognathous  Population  Extinction  Extinction	(8 x 1)	(8)
1.3	1.3.1 1.3.2 1.3.3	A only✓✓ Both A and B✓✓ B only✓✓	(3 x 2)	(6)
1.4	1.4.1	(a) C√ (b) A√		(1) (1)
	1.4.2	Bipedalism√		(1)
	1.4.3	<ul><li>(a) Homo erectus√</li><li>(b) Chimpanzee√</li></ul>		(1) (1)
	1.4.4	<ul> <li>Opposable thumb√</li> <li>Flat nails√</li> <li>Free rotating arms√</li> <li>Long upper arms √</li> <li>(Mark the first TWO only)</li> </ul>	Any	(2)
	1.4.5	- Skull A has a larger cranium ✓ than skull C - Skull A has smaller teeth ✓ than skull C - Skull A has a less pronounced brow ridge than skull C - Skull A is non-prognathous ✓ than skull C - Skull A has smaller lower jaws ✓ than skull C (Mark the first TWO only)	Any	(2) (9)

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(Mark the first TWO only)

(9)

Grade	12 –	Marking	guideline
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1.5	1.5.1	<ul> <li>(a) g√</li> <li>(b) Short with light green leaves√</li> <li>(c) TtGg√</li> <li>(d) - tG√</li> </ul>		(1) (1) (1)
		- tg√		(2)
	1.5.2	9:3:3:1✓✓		(2) <b>(7)</b>
		TOTAL SECTION	N A:	50
SEC	TION B			
QUE	STION 2			
2.1.	2.1.1	DNA✓		(1)
	2.1.2	<ul> <li>- Has thymine√</li> <li>- Double stranded√</li> <li>- Transcription starts with the DNA molecule√</li> <li>(Mark the first ONE only)</li> </ul>	Any	(1)
	2.1.3	5√		(1)
	2.1.4	<ul> <li>(a) - mRNA/codon will change√</li> <li>- leading to different tRNA√</li> <li>- bringing valine√</li> <li>- instead of methionine√</li> <li>- Therefore, different protein will be formed√</li> </ul>	Any	(4)
		(b) CGA✓		(1) <b>(8)</b>
2.2	- The control - to form - to form - using - The n	double helix DNA unwinds√ double-stranded DNA unzips√/weak hydrogen bonds break m two separate strands√ strand is used as a template√ m mRNA√ free RNA nucleotides from the nucleoplasm√ nRNA is complementary to the DNA√ A now has the coded message for protein synthesis√	Any	(6)
2.3	2.3.1	Man 3✓		(1)
	2.3.2	<ul> <li>Bands of Anna's DNA are a combination of the DNA from each pare</li> <li>Three bands of Anna are identical to that of the mother√</li> <li>The remaining bands correspond with that of man 3√</li> </ul>	ent√	(3)
	2.3.3	DNA of each individual is unique, except in the case of identical twins (Mark the first ONE only)	5√	(1)

## Grade 12 – Marking guideline

2.3.4	- To	identify	criminal	s√
Z.J.4			01 III I I I I I I I I I I I I I I I I I	_

- To identify family relationships other than paternity ✓ e.g. siblings
- To diagnose genetic disorders√
- For tissue typing √/to establish matching tissues Any (2) (Mark the first TWO only) (7)
- 2.4 2.4.1 (a) Spindle fibre√ (1)
  - (b) Centromere√ (1)
  - (c) Chromatid√ (1)
  - 2.4.2 Prophase I√ (1)
  - 2.4.3 \*Crossing over√
    - Chromosomes come together forming homologous pairs√
    - Chromatids of a homologous pair overlap√
    - at a point called chiasma√
    - at which genetic material is exchanged√

\*Compulsory mark 1 + Any 3 (4)

2.4.4



#### Chromosome

#### Criteria

ELABORATION	MARK
Correct type of shaded chromosome with unshaded portion	1
Caption	1

(2)

- 2.4.5 Production of gametes√
  - Reduces chromosome number by half√/maintains chromosome number in organisms
  - Provides Genetic variation√ (3)

(Mark the first THREE only) (13)

 $2.5 \quad 2.5.1 \quad 4\checkmark$  (1)

2.5.2 (a) Red eyes√

(2) (1)

(b) - RR√ - Rr√

- 2.5.3 To have white eyes, offspring B must be homozygous recessive ✓ / be rr/ have two alleles for white eyes
  - Since one allele is inherited from each parent√
  - the parents must therefore be heterozygous red√/Rr (3)

$$2.5.4 \quad \frac{4}{5} \Big] \checkmark \times 100 \checkmark = 80 \checkmark \% \tag{3}$$
(10)

2.6  $P_1$  Phenotype Blood type A x Blood type B $\checkmark$  Genotype  $I^A i$  x  $I^B i$   $\checkmark$ 

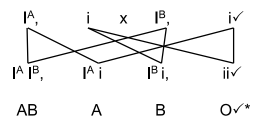
Meiosis

Gametes

Fertilisation

F<sub>1</sub> Genotype

Phenotype



P₁ and F₁✓

Meiosis and fertilisation√

\*Compulsory mark 1 + Any 5

OR

P<sub>1</sub> Phenotype Blood type A x Blood type B $\checkmark$  Genotype I $^{A}$ i x I $^{b}$ i $\checkmark$ 

Meiosis

Fertilisation

Gametes	<b>I</b> A	i
lΒ	IA IB	<b>I</b> <sup>B</sup> i
i	I <sup>A</sup> i	ii

 $F_1$ 

1 mark for correct gametes1 mark for correct genotypes

Phenotype AB A B O√\*

P₁ and F₁√

Meiosis and fertilisation√

(6)

\*Compulsory mark 1 + Any 5

[50]

#### **QUESTION 3**

3.1 3.1.1 Production of an organism that is genetically identical ✓ to the one from which it was produced ✓ (2)

3.1.2 - To ensure that the DNA of the ovum/characteristic is removed√

- so that only the desired DNA is present in the clone ✓

- Correct number of chromosomes is present in the clone ✓ Any (2)

3.1.3 (a)  $54\checkmark$  (1)

(b) 27√ (1) (6)

3.2 3.2.1 (a) Genetically modified plants√ (1)

(b) yield√ (1)

#### Grade 12 - Marking guideline

3.2.2 To increase reliability√ (1)

3.2.3 - Same number/300 of bean seeds sown on each field ✓

- Same size of field√
- Same amount of fertiliser√
- Same type of fertiliser√ Mark the first TWO only

Any (2)

#### 3.2.4 - To serve as control√

- so that it can be compared with the other group ✓
- and show that the inserted gene is the only factor that affects the results√/improves the validity of the investigation

(3)(8)

- 3.3 - There is variation√ in the species of berries
  - Holly berries are poisonous, gooseberries are not√\*
  - Gooseberries are eaten√ by herbivores
  - Holly berries are not eaten√
  - so they survive and reproduce√
  - passing on the allele for poison to the next generation√
  - The next generation of berries will have higher proportion of poisonous berries√/holly berries

\*Compulsory mark 1 + Any 5 (6)

3.4	NATURAL SELECTION	ARTIFICIAL SELECTION
	Nature selects	Humans select
	Selection is in response to	Selection is in response to satisfy
	suitability to the environment	human needs
	Selected individuals adapt to	Selected individuals adapt only under
	changing environmental conditions	controlled conditions
	Occurs within one species	May involve more than one species
	Selection occurs in natural	Selection occurs in domestic
	populations	populations

(5) (1 mark for table + Any 2 x 2)

3.5.1 3.5 (a) Biogeography√

3.5.2

(1)

- (b) Ability to fly√
- Use and disuse√ - Inheritance of acquired characteristics √ from parents to offspring

- 3.5.3 - The original population /common ancestor once lived on the same area ✓
  - and became separated by geographical barrier√/sea/ocean
    - There was no gene flow amongst the two populations√
    - Each population experienced different environmental conditions√
    - and underwent natural selection independently ✓
    - The individuals in each population became different√
    - genotypically and phenotypically√

Mark the first TWO only

- Even if the (two) populations are mixed again√
- they would not be able interbreed and produce fertile offspring√
- forming the different species, the rhea and emu√\*

\*Compulsory mark 1 + Any 6 (11)

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(2)

(1)

## Grade 12 - Marking guideline

(a) - Ardipithecus√ 3.6 3.6.1

> - Australopithecus√ (2)

Mark the first TWO only

(b) - Genetic√ evidence

- Cultural√ evidence Mark the first TWO only

(2)

3.6.2 1.4 mya√

(1)

3.6.3 - Processing a large amount of information √/faster processing

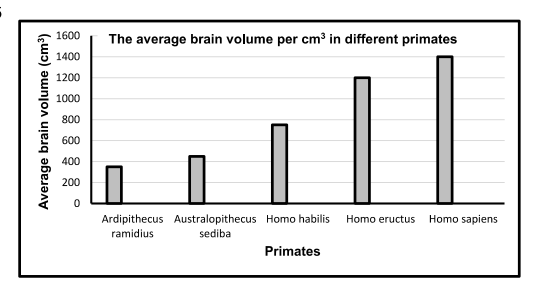
- Development of communication skills√

(2)- Store many years' worth of information Mark the first TWO only

3.6.4 There is an overlap in their period of existence√/they both existed between 2 and 1,4 mya

(1)

3.6.5



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	1
	labelled	
Scale for X- and Y-axes (S)	- Equal space and width of	
	bars for X-axis and	1
	- Correct scale for Y-axis	
Plotting of Bars (P)	1 to 4 bars plotted correctly	1
	All 5 bars plotted correctly	2

(14)[50]

(6)

**TOTAL SECTION B:** 100

> 150 **GRAND TOTAL:**