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NATIONAL SENIOR CERTIFICATE

GRADE 12

JUNE 2023

LIFE SCIENCES MARKING GUIDELINE

MARKS: 150

This marking guideline consists of 11 pages.

PRINCIPLES RELATED TO MARKING LIFE SCIENCES

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 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.

2

15. If units are not given in measurements

Candidates will lose marks. Marking guidelines 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.

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 1.1.10	$B \checkmark \checkmark$ $A \checkmark \checkmark$ $A \checkmark \checkmark$ $B \checkmark \checkmark$ $A \checkmark \checkmark$ $D \checkmark \checkmark$ $C \checkmark \checkmark$ $C \checkmark \checkmark$ $C \checkmark \checkmark$ $C \checkmark \checkmark$ (10×2)	(20)
1.2	1.2.1	Incomplete 🗸 dominance	
	1.2.2	Non-disjunction 🗸	
	1.2.3	Karyotype ✓	
	1.2.4	Haemophilia 🗸	
	1.2.5	Meninges 🗸	
	1.2.6	Ovovivipary ✓	
	1.2.7	Parental care \checkmark (7 x 1)	(7)
1.3	1.3.1	Both A and B $\checkmark \checkmark$	
	1.3.2	A only ✓✓	
	1.3.3	None ✓ ✓ (3 x 2)	(6)
1.4	1.4.1	Dihybrid cross ✓	(1)
	1.4.2	 (a) bbnn ✓√ (b) Bitter ✓ (c) BN Bn bN bn ✓√ 	(2) (1) (2)
	1.4.3	bbNn is sweet with yellow spots ✓ Bbnn is bitter with no yellow spots ✓	(2)
	1.4.4	The various 'factors' controlling the different characteristics are separate entities, not influencing each other in any way, and sorting themselves out independently during gamete formation. \checkmark	(2)

5 1.5 Cloning ✓ (1) 1.5.1 1.5.2 Better quality fruits/vegetables/meat/increased shelf-life/better nutritional value ✓ Better yield/higher quantity of products -More money for the farmer/community ✓ -(MARK FIRST TWO ONLY) (2) 1.5.3 Mitosis ✓ (a) (1) Meiosis ✓ (b) (1) (1) 1.5.4 (a) 38 ✓ (b) 38 ✓ (1) **TOTAL SECTION A:** 50

SECTION B

QUESTION 2

2.1	2.1.1	Chromosomes ✓/chromatids/genes/allele	(1)
	2.1.2	 Mitochondria ✓ Chloroplasts ✓ (Mark first ONE only) 	(1)
	2.1.3	(Nitrogenous) bases ✓	(1)
	2.1.4	 Transcription√* The double helix DNA unwinds ✓ 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 complements U, G complements C mRNA now has the coded message for protein synthesis ✓ 1 compulsory mark + Any 5 	(6)
2.2	2.2.1	(a) 4 ✓/ Four	(1)
		(b) 3 √/Three	(1)
	2.2.2	CTC ✓	(1)
	2.2.3	 The DNA triplet CAG changed to TAG √/ C changed The codon GUC changed to AUC √ The anticodon sequence changed √/ CAG to UAG The amino acid valine was replaced by isoleucine √ This results in a different protein √/ enzyme The active site of the enzyme changes √*/shape of enzyme changes Therefore, the enzyme no longer fits the substrate/ carbohydrate √* * 2 compulsory marks + Any 3 	(5)
2.3	2.3.1	Crossing over 🗸	(1)
	2.3.2	Homologous chromosomes ✓	(1)
	2.3.3	 Attaches the chromosome to the spindle fiber ✓ Joins the two halves of a double-stranded chromosome (Any 1) 	(1)

(EC/JU	NE 2023)		LIFE SCIENCES		7
	2.3.4	- Chro - excl - betv - at p	omosomes pair ✓ up/homologous pairs form hange of genetic material occurs ✓ veen chromatids ✓ /adjacent chromosome pairs oints called chiasmata ✓/chiasma	(Any 3 x 1)	(3)
	2.3.5	- It br - imp	ings about variation ✓ which may rove chances of survival ✓ of organisms		(2)
2.4	2.4.1	Proges	terone ✓		(1)
	2.4.2	- The ovul	blood concentration of hormone Y increased afte lation	r day 14	
		- mai	ntaining the thickness of the uterus lining \checkmark /endom	etrium	(2)
	2.4.3	Endom	etrium ✓		(1)
	2.4.4	- The - resu - follo	level of hormone Y/progesterone decreased \checkmark ulting in a decrease in the thickness of the uterus lin wed by menstruation \checkmark	ning ✓	(2)
	2.4.5	- FSH - stim - LH - stim	I ✓ / Follicle Stimulating Hormone nulates the development of the follicles into an ovum ✓/ Luiteinising Hormone nulates ovulation ✓	(,, 1 √	(3)
2.5	2.5.1	(a) A i	An allele that is expressed (shown) in the phenotype n the heterozygous and homozygous condition \checkmark	when found	(1)
		(b) T	Two parents (Tom and Lee) both with Cadasil h Abby/ Bob) without Cadasil ✓	ave a child	
			OR		
		I	f recessive all of Tom and Lee's children would hav	re Cadasil ✓	(1)
	2.5.2	(a) H	Heterozygous ✓		(1)
		(b) H	He has children without Cadasil ✓		
			OR		
		I	f he was homozygous all children would have Cada	asil	(1)

	2.5.3	P 1	Phenotype	Male with Cadasil	x	Female Cadasil	without ✓	
		Meiosis	Genotype	Dd	х	dd √		
			G/gametes	D, d	х	d,	d√	
		Fertilisation			\bowtie	T	1	
		F ₁	Genotype	Dd, [Dd,	dd	_ dd ✓	
		D. and E/	Phenotype	50% child with Cadasil	n Cadas	sil, 50% c	hild without	
		Meiosis and	fertilisation 🗸					
				*4	1.0000			
					r comp	uisory n	IAIK + ANY S	
				OR				
		P ₁	Phenotype	Male with Cadasil	х	Female Cadasil	without ✓	
			Genotype	Dd	x	dd √		
		Meiosis]	
		Fertilisation		Gametes d) d	d dd	
				d	D	d	dd	
				1 mark for cor 1 mark for cor	rrect ga rrect ge	metes notypes		
		F1	Phenotype	50% child with cadasil ✓*	n cadas	il, 50% c	hild without	
		P₁ and F₁ ✓ Meiosis and	fertilisation √					
				*	*1 com	pulsory	mark + Any 5	(6)
2.6	2.6.1	- Stemcells ar - That have th	e undifferentia	ated cells ✓ ow and different	tiate ✓			
		- into any tiss	ue \checkmark in the bo	ody				(3)
	2.6.2	It is less contr	oversial √usi	ng skin cells tha	an embi	ryonic ce	lls.	(1) [50]

LIFE SCIENCES

8

(EC/JUNE2023)

QUESTION 3

- 3.1 3.1.1 Man A has:
 - Many ✓ /enough/more sperms
 - normally shaped ✓ /healthy sperms

OR

Man B has

- Fewer √/not enough/lesser sperms
- abnormally shaped ✓ /unhealthy sperms
- 3.1.2 Sperm has a neck area with large amount of mitochondria \checkmark which will produce energy \checkmark for the sperm to move to the Fallopian tube.
 - Sperm has a tail ✓ which propel the sperm/make movements ✓ so the sperm could move to the Fallopian tube
 (2 x 2) (4)
- 3.1.3 Females have XX (identical) type and males have XY (non-identical) chromosome and one Y chromosome √
 - When the sperm with X chromosome fuses with the ovum, the child will have XX type of sex chromosomes (girl child) ✓
 - If the sperm with a Y chromosome fuses with the ovum, the child will have an XY type of sex chromosome (boy child) ✓

(3)

3.1.4	Spermatogenesis	Oogenesis			
	Occurs in the testes/ seminiferous	Occurs in the ovary ✓			
	tubules ✓				
	Influenced by testosterone ✓	Influenced by FSH			
	Occurs continuously ✓	Occurs once during every menstrual cycle ✓			
	Four sperm cells are produced√	One ovum is produced ✓			
	(Mark first TWO only) Table 1 + (Any 2 x 2)				

2) (5)

(2)

3.2 3.2.1 Middle ear \checkmark (1) 3.2.2 Ossicles \checkmark (1)

- 3.2.3 The bones will not move and vibrate ✓ in reaction to sound
 resulting in hearing loss ✓
- 3.2.4 Eustachian tube √*
 - When a person goes skydiving, the atmospheric pressure changes all the time \checkmark
 - When descending, the Eustachian tube cannot equalise the pressure ✓ on both sides of the tympanic membrane/the pressure on both sides will not be the same.
 - which may cause the tympanum to rupture √/damage

1* compulsory mark + 3 (4)

3.2.5 The surface area of the eardrum is larger than that of the oval window, \checkmark thus a greater force is concentrated into a smaller area. \checkmark (2)

(2)

10		LIFE SCIENCES (E	(EC/JUNE2023)	
3.3	3.3.1	Reflex action ✓	(1)	
	3.3.2	 As the bee approaches the man's eye, light from the bee reaches the light sensitive cells (receptors) in the eye ✓ /the receptors in the eyes are stimulated and convert stimulus into an impulse ✓ the impulse travels via the sensory neuron ✓ to the spinal cord In the spinal cord, the sensory neuron makes a synaptic contact with the interneuron. ✓ Which makes synaptic contact with motor neuron ✓ and transmits the impulse ✓ to the muscles in the eyelid ✓/ effectors The muscles in the eyelid respond by contracting ✓ shutting the man's eye before the bee hit his eye ✓ This is known as reflex action. (Any 5 x) 	the ted ✓	
	3.3.3	 (a) - cataract scatters and blocks the light ✓ as it passes through the lens, preventing a sharply defined image from reaching your retin as a result, your vision becomes blurred ✓ (Any 2 x) 	a ✓ 1) (2)	
		(b) $\frac{17,2}{100} \checkmark x \ 151,34 \checkmark million = 26,03 million \checkmark$	(3)	
3.4	3.4.1	(a) effect of caffeine \checkmark	(1)	
		(b) (an individual's) reaction time ✓	(1)	
	3.4.2	$(8 + 13 + 11 + 17 + 10 + 14 + 13 + 13) = \frac{99}{8}\checkmark = 12,4\checkmark$	(2)	
	3.4.3	 The experiment was repeated seven more times ✓ The average was used ✓ 	(1)	
	3.4.4	 Use a larger sample of individuals ✓ / perform investigation several other people Use other (measures) amounts of coffee ✓ Use different / more time intervals ✓ 	on	
		(Mark first TWO on	ly) (2)	

3.4.5



Criteria for marking the graph

Title of the graph (both variables) (T)	1
Bar graph is drawn (Type) (B)	1
Correct labels for X- and Y-axes + correct unit (L)	1
Appropriate scale for both axes (S)	1
Only the correct 3 areas have been represented (A)	1
Plotting of the graph (P)	1 bar drawn correctly: 1
	2 bars drawn correctly: 2

NOTE:

If the wrong type of graph is drawn, marks will be lost for:

Caffeine slows down √/reduce an individual's reaction time. √

- Correct type of graph ✓
- Plotting of the graph \checkmark

The axes can be transposed.

A bar graph can have horizontal bars.

(2)

[50]

(6)

TOTAL SECTION B: 100

GRAND TOTAL: 150

3.4.6