

## **SENIOR CERTIFICATE EXAMINATIONS**

## **LIFE SCIENCES P1**

2017

## **MARKING GUIDELINES**

**MARKS: 150** 

These marking guidelines consist of 10 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 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. Changes to the memorandum

No changes must be made to the memoranda without consulting the provincial internal moderator 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.

Life Sciences/P1 DBE/2017

## **SECTION A**

QU	ES.	TIC	NC	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√√ D√√ B√√ D√√ C√√ B√√ A√√ B√√ D√√	(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 1.2.9	Biodiversity  Carbon footprint  Thermal ✓ pollution  Eutrophication ✓  Testosterone ✓  Vas deferens ✓ / sperm duct  Aldosterone ✓  Prolactin ✓  Cytokinesis ✓	(9 x 1)	(9)
1.3	1.3.1 1.3.2 1.3.3	A only√√ B only√√ Both A and B√√	(3 x 2)	(2) (2) (2) <b>(6)</b>
1.4	1.4.1	(a) D√ Synapse√	(0 x 2)	(2)
		(b) C√ Interneuron√/Connector neuron		(2)
		(c) A✓ Dendrite✓		(2)
	1.4.2	(a) E√		(1)
		(b) F√		(1)
1 5	1 5 1	(a) Zugoto (		(8)
1.5	1.5.1	(a) Zygote√		(1)
		(b) Morula√		(1)
	1.5.2	<ul><li>(c) Placenta√</li><li>(a) Fertilisation√</li></ul>		(1) (1)
	1.5.2	(b) Implantation√		
	152	. , .		(1)
	1.5.3	(a) 46√/23 pairs		(1)
		(b) 23√		(1) <b>(7)</b>
			TOTAL SECTION A:	50

## **SECTION B**

#### **QUESTION 2**

- 2.1 2.1.1 The hatchling's eyes are closed√
  - The hatchling can't move√
  - The hatchling can't feed on its own√
  - The hatchling has no feathers √/wings are not developed

(Any 2) (2)

## (MARK FIRST TWO ONLY)

2.1.2 - Foetus develops inside the uterus ✓ for greater protection ✓

Food is supplied by the mother ✓ and is therefore supplied for a longer period ✓ (Any 1 x 2)

## (MARK FIRST ONE ONLY)

2.1.3 - More yolk allows for greater development ✓ of the chick

so that it can be more independent√ after hatching (2)

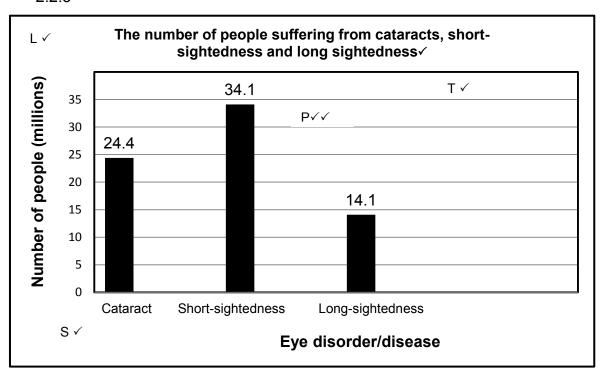
(<del>6</del>)

(2)

2.2 2.2.1 Macular degeneration ✓/Retina cells die (1)

2.2.2  $14.1/142 \checkmark x \ 100 \checkmark = 9.93 \checkmark \%$  (Accept 9.9 and 10%) (3)

2.2.3



#### SCE - Marking Guidelines

Mark allocation of the graph

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Criteria	Mark allocation
Bar graph drawn for 3 relevant diseases (T)	1
Title of graph	1
Correct scale for X-axis (equal width and spacing of the bars) and Y-axis (S)	1
Correct label and unit for X-axis and Y-axis (L)	1
Plotting of the bars (P)	<ul><li>0: No bars plotted correctly</li><li>1: 1 to 2 bars plotted correctly</li><li>2: All 3 bars plotted correctly</li></ul>

#### NOTE:

If a line graph is drawn – marks will be lost for the 'type and scale'

If a histogram is drawn – marks will be lost for the 'type of graph and correct scale'

(6)

2.2.4 (a) Cataract√ (1)

(b) Short-sightedness√ (1)

(12)

2.3 2.3.1 (a) Crop yields are dropping√ (1)

(b) Water supplies are decreasing√ (1)

2.3.2  $395\sqrt{\text{parts per million}/\text{ppm (Accept } 394 - 396 \text{ ppm)}}$  (2)

2.3.3 - Decreased photosynthesis√

- Less CO<sub>2</sub> √used from the atmosphere

- therefore more carbon dioxide accumulates in the atmosphere√

- This leads to the enhanced greenhouse effect√ causing more global warming (Any 3)

OR

Burning of forests√

releasing CO<sub>2</sub>√

leading to the enhanced greenhouse effect 
 causing more global warming

(3)

2.4 - An excessive growth of water hyacinths on the surface of the water will block out the light√/deprive submerged plants of sunlight

- this limits photosynthesis √/disrupts food chains/food webs
- Alien plants outcompete the indigenous species √/Alien plants have no natural enemies
- this may lead to some of the indigenous species becoming eliminated ✓/
  disruption of the food chain/web
- The great demand of alien plants on natural resources,√
- results in less resources being available for the indigenous species√

 $(3 \times 2)$  **(6)** 

(MARK FIRST THREE ONLY)

Life Scie	nces/P1	7 DBE∕ SCE – Marking Guidelines	2017
2.5	2.5.1	Centriole✓	(1)
	2.5.2	Metaphase II√	(1)
	2.5.3	<ul><li>Single chromosomes√</li><li>arranged at the equator√ of the cell</li></ul>	(2)
	2.5.4	<ul> <li>There is a random arrangement of chromosomes at the equator√/the chromosomes flip over</li> <li>Causing the chromosomes in the gametes to be different√/Chromatids move in different combinations into each gamete</li> </ul>	
	2.5.5	(a) 6✓	(1)
		(b) 3√	(1)
	2.5.6	Crossing over√	(1) <b>(9)</b> [40]

ite Sciences/P1	8
	SCE – Marking Guidelines

DBE/2017 **QUESTION 3** 3.1 3.1.1 Does drinking coffee containing caffeine increase stamina? ✓✓ (2) 3.1.2 (a) Amount of caffeine // Presence or absence of caffeine (1) (b) - Stamina√ - By measuring the average duration of cycling√ (2) 3.1.3 The average cycling time of the cyclists/stamina increased with the use of caffeine√√ (2) 3.1.4 Decaffeinated coffee serves as a control√ to eliminate any other factor√ that may cause an increase in stamina/to confirm that caffeine causes the change (2) Knowing√ whether caffeine is taken or not 3.1.5 may subconsciously influence the performance√ of the participants. OR The participants may think they have more stamina√ if they know that they are taking caffeine and this may influence their performance√ (2) 3.1.6 - If too little time passes between the exercise tests, the participants may be tired√ which will influence their stamina for the second cycle test and therefore the validity√ of the investigation The participants must be equally rested ✓ for both tests to ensure the validity√ of the investigation The cyclist may perform better in the second test because they are better warmed up if the time between the tests is too short. This may influence the validity of the investigation  $\checkmark$  (Any 1 x 2) (2) (13)3.2 3.2.1 (a) Oestrogen√ (1) (b) Progesterone√ (1)

(b) Day 14√ (1)

the thickness√ of the endometrium/the blood vessels in the

endometrium/the amount of glandular tissue in the

(a) Release of an ovum√ from the ovary√/Graafian follicle

(c) LH√/Luteinizing hormone (1)

(2)

(2)

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3.2.2

3.2.3

It increases√

endometrium

Life Scie	ences/P1	9 DBE/2013 SCE – Marking Guidelines	7
	3.2.4	<ul> <li>High levels of hormone B/progesterone will inhibit√</li> <li>the secretion of FSH√</li> <li>OR</li> <li>No new ova/mature follicles√</li> </ul>	(0)
	3.2.5	<ul> <li>are required during pregnancy√</li> <li>The progesterone√</li> <li>levels decreased√</li> <li>because the corpus luteum degenerated√</li> </ul>	(2) (3) (13)
3.3	3.3.1	Geotropism√/gravitropism	(1)
	3.3.2	<ul> <li>Auxins√</li> <li>accumulate at the lower√ part of the stem</li> <li>because of gravity√</li> <li>The higher concentration of auxins at the lower part of the stem stimulates cell elongation√/growth on the lower side of the stem</li> <li>The lower concentration of auxins at the upper part of the stem inhibits cell elongation√/growth on the upper side of the stem (Any 4)</li> </ul>	(4)
	3.3.3	<ul> <li>The leaves and stem will be carried in such a way that they receive maximum sunlight√</li> <li>for photosynthesis√</li> <li>OR</li> <li>Exposes the flowers more favourably√</li> <li>for pollination√/seed dispersal</li> </ul>	(2)
	3.3.4	The roots will grow downwards ✓/towards gravity	(1) <b>(8)</b>
3.4	3.4.1	Hypothalamus√	(1)
	3.4.2	<ul> <li>As the level of ADH in the blood increases the tubular reabsorption of water increases√√         OR</li> <li>As the level of ADH in the blood decreases</li> </ul>	(2)
	3.4.3	<ul> <li>the tubular reabsorption of water decreases√√</li> <li>On a cold day the body loses less water through sweating√/ the blood has more water than normal</li> <li>The hypothalamus√ sends impulses to the</li> <li>pituitary gland√</li> <li>to secrete less ADH√ (Any 3)</li> </ul>	(3)
			(6) [40]
		TOTAL SECTION B:	80

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## SCE - Marking Guidelines

#### **SECTION C**

#### **QUESTION 4**

## **Thermoregulation**

- Receptors ✓ in the skin detect the stimulus
- Send the impulses to the hypothalamus ✓ of the brain
- The hypothalamus sends impulses to the blood vessels√ of the skin
- Blood vessels constrict√ (become narrow)/vasoconstriction occurs
- Less blood flows to the skin√
- Less heat is lost√ from the skin
- Less blood is sent to the sweat glands√
- Sweat glands become less active //Less sweat is released
- There is less evaporation of sweat√
- and less cooling of the skin√

Max (8)

#### Hearing

- The pinna traps the sound waves√
- and directs them into the auditory canal√/meatus
- This causes the tympanic membrane to vibrate√
- The vibration is transmitted to the auditory ossicles \( \sqrt{\text{(malleus, incus, stapes)}} \)
- The ossicles amplify the vibration√
- and transmit it to the oval window√
- The oval window vibrates√
- creating pressure waves√
- in the endolymph√
- which stimulates the Organ of Corti√
- The stimulus is converted to an impulse√
- The impulse is transmitted via the auditory nerve√
- to the cerebrum√
- where sound is interpreted√

Max

(17)Content: Synthesis: (3)

(20)

#### ASSESSING THE PRESENTATION OF THE ESSAY

Relevance	Logical sequence	Comprehensive
All information provided is relevant to	Ideas arranged in a logical/	Answered all aspects required
the question	cause-effect sequence	by the essay in sufficient detail
Only information regarding:	The sequence of events in	At least the following points
- Thermoregulation in cold	thermoregulation and hearing is	should be included:
conditions and	in the correct order.	- Thermoregulation in cold
- Hearing is described		conditions (5/8)
No irrelevant information.		- Hearing (6/9)
1 mark	1 mark	1 mark

**TOTAL SECTION C:** 20 150 **GRAND TOTAL:**