PRINCIPLES RELATED TO MARKING LIFE SCIENCES 2012

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 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 are incorrect, do not credit. If sequence and links becomes correct again, resume credit.

9. Non-recognized abbreviations
   Accept if first defined in answer. If not defined, do not credit the unrecognised 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**
   Memorandum will allocate marks for units separately, except where it is already given in the question.

16. Be sensitive to the **sense of an answer, which may be stated in a different way**.

17. **Caption**
   Credit will be given for captions to all illustrations (diagrams, graphs, tables, etc.) except where it is already given in the question.

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.

19. No changes must be made to the marking memoranda. In exceptional cases, the Provincial Internal Moderator will consult with the National Internal Moderator (and the External moderators if necessary).

20. 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 in the training of markers and in the marking.
SECTION A

QUESTION 1

1.1 1.1.1 B✓✓
    1.1.2 B✓✓
    1.1.3 A✓✓
    1.1.4 C✓✓
    1.1.5 D✓✓ (5 x 2) (10)

1.2 1.2.1 Non-biodegradable✓
    1.2.2 Biogeography✓
    1.2.3 Extinct✓
    1.2.4 Vestigial✓/vestige
    1.2.5 Biodiversity✓
    1.2.6 Continental drift✓ (6)

1.3 1.3.1 A only✓✓/A
    1.3.2 Both A and B✓✓/A and B/Both
    1.3.3 Both A and B✓✓/A and B/Both
    1.3.4 A only✓✓/A
    1.3.5 Both A and B✓✓/A and B/Both
    1.3.6 B only✓✓/B
    1.3.7 Both A and B✓✓/A and B/Both (7 x 2) (14)

1.4 1.4.1 Jurassic period✓ (1)

    1.4.2 - In the beginning of the Tertiary Period the number of reptile species was large✓
    - and decreased ✓ towards the middle of the period
    - Towards the end of the Tertiary Period the number of reptile species remained stable.✓
    - In the beginning of the Tertiary Period the number of mammal species was very small✓
    - but towards the end of the Tertiary Period the number of mammal species increased✓ (any 4) (4)

1.4.3 Fish✓ and amphibians✓ (2)

1.4.4 Birds are more closely related to reptiles✓. They share✓ a(n) immediate/more recent common ancestor✓ (3) (10)
1.5  1.5.1 - Wear rubber gloves when taking the samples so as not to get contaminated with germs.
- Samples should be taken by using a container/bottle attached to a string to avoid stepping too close to the river bank/prevent drowning/ falling into water /contamination.

(Mark first TWO only)

1.5.2 Temperature of the human body at which the bacterium normally lives / *E. coli* normally lives in the large intestine of humans/human body temperature is 37 °C/ to allow bacteria to reproduce.

1.5.3 River Y

1.5.4 The chemical indicator changed colour which indicates the presence of *E. coli* / which is a positive test for *E. coli*.

1.5.5 - Lack / Absence of proper sewage systems / poor hygiene / bacteria in water results in faeces getting into water.
- People swimming/washing in the river.

TOTAL SECTION A: 50
SECTION B

QUESTION 2

2.1  2.1.1  80√km

2.1.2  As we move away from the city centre the number of lichens√ and white moths increase√ while the number of dark moths√ decrease√

2.1.3  Since industrial areas are more polluted√ and lichens grow in unpolluted areas√/are sensitive to pollution

2.1.4  The number of white moths will increase√ and the number of black moths will decrease√

2.1.5  - Less pollutants will be released√ and the tree trunks will be lighter/less dark and therefore√
    - The light moths are less visible√/while the dark moths will be more visible to predators
    - And will suffer a lower/higher mortality√
    - White moths are better camouflaged√/dark moths are not camouflaged√/any

2.2  2.2.1  An increase/decrease in the concentration of sodium disulphate√ will result in an increase/decrease in the percentage germination√ of oat seeds

    OR

    An increase/decrease in the concentration of sodium disulphate√ will have no effect on the percentage germination of oat seeds√

2.2.2  Concentration of sodium disulphate√

2.2.3  Temperature√
    Water√
    Light√
    Nutrients/minerals√
    Mark first TWO only)
    (any)

2.2.4  To determine the average estimate√ which increases reliability√

2.2.5  \[ 12 + 13 + 14 + 11 + 12 / 62 \div 100 = 62\% \]

    = 62%√
    (2)

2.2.6  When oats seeds were germinated in 0,00% concentration of sodium disulphate germination percentage was high√ compared to when germinated in 2,50% concentration of sodium disulphate√

[11]
2.3 2.3.1 Natural selection ✓

2.3.2 As a result of genetic variation ✓ in the cactus population some plants have thorns ✓ and others do not.
The buck prefers to eat the cactus without the thorns ✓ – the cactus without thorns will not survive ✓
The cactus with thorns will survive ✓ and reproduce ✓ offspring with thorns
Genes ✓/genotype for thorns were passed on to subsequent generations.

QUESTION 3

3.1 3.1.1 The limbs are similar in structure ✓ suggesting a similar/common origin/ancestor ✓

3.1.2 The bones are long ✓/thin and therefore light to enable the bat to fly ✓

OR
The thin membrane ✓ forms a wing ✓/large surface area for flying ✓

3.2 3.2.1 A – Gorilla ✓
B – Modern Human ✓

3.2.2

<table>
<thead>
<tr>
<th>Gorilla/A</th>
<th>Modern human/B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Canines well developed ✓/form fangs</td>
<td>1. Canines not well developed ✓</td>
</tr>
<tr>
<td>2. Sloping face ✓</td>
<td>2. Flat face ✓</td>
</tr>
<tr>
<td>3. Brow-ridge well developed ✓</td>
<td>3. Brow-ridge less developed ✓</td>
</tr>
<tr>
<td>4. Proportionally smaller cranium ✓/brain</td>
<td>4. Proportionally large cranium ✓/brain</td>
</tr>
<tr>
<td>5. Proportionally wider cheek bone ✓</td>
<td>5. Proportionally narrower cheek bone ✓</td>
</tr>
<tr>
<td>6. Sagittal crest ✓ on top of the skull</td>
<td>6. No sagittal crest ✓</td>
</tr>
<tr>
<td>7. Foramen magnum towards the back ✓ of the skull</td>
<td>7. Foramen magnum towards the centre ✓ of the skull/more forward</td>
</tr>
<tr>
<td>8. Chin not well developed ✓</td>
<td>8. Chin well developed ✓</td>
</tr>
</tbody>
</table>

(Mark first FOUR only) (any 4 x 2)
1 mark for table (9)
3.2.3 B✓

3.2.4 - Allows total awareness✓ of the environment in sensing danger✓/looking for food
- Enables hands to be free✓ to use implements✓/carry objects or offspring/throw/protect
- Exposes a large surface area✓ for thermo-regulation✓/lose body heat to surroundings in hot conditions/reduce overheating therefore reduce need for water
- Small surface area exposed to the sun✓, thus reducing overheating✓
- Display of male/female sex organs✓ as part of courtship behaviour✓

(Mark first TWO only) (any 2 x 2)

3.2.5 - Capable of upright posture✓
- Long upper arms✓
- Freely rotating arms✓
- Elbow joints allowing rotation of forearm✓
- Rotate hands at least 180°✓
- Flat nails instead of claws✓/bare finger tips
- Opposable thumbs✓/which work in opposite direction to their fingers
- Large brains/cranium compared to their body mass✓
- Eyes in front✓/binocular vision/stereoscopic vision
- Eyes with cones✓/colour vision
- Sexual dimorphism✓/distinct differences between male and female
- Olfactory brain centres reduced✓/reduced sense of smell
- Parts of the brain that process information from the hands and eyes are enlarged✓

(Mark first ONE only)

3.3 Uranium✓ will be used, because dinosaurs lived 66 million ✓ years ago and carbon-14 can only measure up to 5730✓ years ago (3)

3.4 3.4.1 5✓ mya✓ (2)
3.4.2 A ✓ (1)
3.4.3 Chimpanzee ✓ (1)
3.4.4 98,6✓%✓ (2)

TOTAL SECTION B: 60
SECTION C
QUESTION 4
4.1

Rubric for the mark allocation of the graph

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct type of graph</td>
<td>1</td>
</tr>
<tr>
<td>Title of graph (both variables)</td>
<td>1</td>
</tr>
<tr>
<td>Correct label for X-axis</td>
<td>1</td>
</tr>
<tr>
<td>Graphs labelled/key provided for 2 graphs</td>
<td>1</td>
</tr>
<tr>
<td>Correct label for Y-axis including unit</td>
<td>1</td>
</tr>
<tr>
<td>All points joined for graph A</td>
<td>1</td>
</tr>
<tr>
<td>All points joined for graph B</td>
<td>1</td>
</tr>
<tr>
<td>Appropriate scale for X-axis</td>
<td>1</td>
</tr>
<tr>
<td>Appropriate scale for Y-axis</td>
<td>1</td>
</tr>
<tr>
<td>Drawing of the graphs</td>
<td></td>
</tr>
<tr>
<td>1–1 to 8 points plotted correctly</td>
<td></td>
</tr>
<tr>
<td>2–9 to 15 points plotted correctly</td>
<td></td>
</tr>
<tr>
<td>3–all 16 points plotted accurately</td>
<td>(12)</td>
</tr>
</tbody>
</table>

NOTE:
If the wrong type of graph is drawn:
- marks will be lost for 'correct type of graph'
- marks will be lost for joining of points

If graphs are not drawn on the same system of axes
- mark the first graph only using the given criteria

If axes are transposed:
- marks will be lost for labelling of X-axis and Y-axis

Annual catches of herring and cod over 8 years

| Year | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------|---|---|---|---|---|---|---|---|---|---|
| 1    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 2    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 3    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 4    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 5    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 6    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 7    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 8    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |
| 9    | 400| 350| 300| 250| 200| 150| 100| 50 | 0  |

Catches (thousands of tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>400</td>
<td>350</td>
<td>300</td>
<td>250</td>
<td>200</td>
<td>150</td>
<td>100</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>350</td>
<td>300</td>
<td>250</td>
<td>200</td>
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<tr>
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<td>250</td>
<td>200</td>
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<td>100</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>400</td>
<td>350</td>
<td>300</td>
<td>250</td>
<td>200</td>
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<tr>
<td>8</td>
<td>400</td>
<td>350</td>
<td>300</td>
<td>250</td>
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<td>150</td>
<td>100</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>400</td>
<td>350</td>
<td>300</td>
<td>250</td>
<td>200</td>
<td>150</td>
<td>100</td>
<td>50</td>
<td>0</td>
</tr>
</tbody>
</table>

Catches (thousands of tons)

Herring
Cod
4.1.2 Herring population shows a sharp decline\(\checkmark\) from year 1 to 2\(\checkmark\) and then a steady decline\(\checkmark\) until year 7 \(\checkmark\) and then a small increase\(\checkmark\) (any) (4)

4.1.3  
- Limit the size of fish caught\(\checkmark\)
- Limit the number/quotas of fish caught\(\checkmark\)
- Limit the fishing area\(\checkmark\)
- License to fish\(\checkmark\)
- Develop legislation\(\checkmark\) to regulate fishing
- Heavy penalties for flouting the legislation\(\checkmark\)
- Scientific research\(\checkmark\) to inform legislation
- Minimal or no fishing during breeding season\(\checkmark\)/limited fishing season
- Education and awareness of endangered species\(\checkmark\)
- Encourage mariculture\(\checkmark\)/sea farming
- Discouraging illegal market by government selling it at lower price\(\checkmark\)
- Stricter monitoring\(\checkmark\)

(Mark first TWO answers only) (any) (2)

4.2  
4.2.1 Testical tumours\(\checkmark\)
Enlargement of prostate gland\(\checkmark\)
Urinary infections\(\checkmark\)
Constipation\(\checkmark\)
HIV/AIDS\(\checkmark\)
Cancer\(\checkmark\)

(Mark first TWO only) (any) (2)

4.2.2 Sustainable harvesting\(\checkmark\)
Research\(\checkmark\) - done to look at reproductive cycle
Legislation\(\checkmark\) - control harvesting
Penalties\(\checkmark\) for breaking legislation
Education\(\checkmark\)/campaign
Establish nurseries\(\checkmark\)
Establish more nature reserves\(\checkmark\)
Provision of free\(\checkmark\)/cheaper food -

(Mark first THREE only) (any 3 x 1) (3)

4.2.3 Plants can become extinct\(\checkmark\)/lead to loss in biodiversity
Food chains/webs can be destroyed\(\checkmark\)
Shortage of food\(\checkmark\)
Could lead to degradation of the environment\(\checkmark\)
Erosion of ground surface if too many plants are removed\(\checkmark\)
Increase run-off of water\(\checkmark\)
Destroy habitats of many organisms\(\checkmark\)
Alien plant invasion\(\checkmark\)
Upset the balance of oxygen and carbon dioxide\(\checkmark\)/global warming

(Mark first TWO only) (2) (7)
4.3 Management strategies to manage solid waste

**Landfill and burning with energy recovery** ✓
- Utilise the heat generated ✓ from the burning of landfill sites to generate electricity ✓ thus saving on the electricity bill ✓
- Investigate methods to collect and utilise methane gas as a fuel ✓ (any) (3)

**Recovery and recycling** ✓
- Encourage citizens of the city to put different types of waste ✓ into different waste containers ✓/bins of different colours
- Partnership with recycling companies for improved collection of different wastes ✓
- Fines ✓ for people that do not separate the waste into different bins
- This could generate income ✓ and reduce the transport cost ✓
- Educate people to use organic waste ✓ for example to make compost ✓ which could fertilise soil, they can plant vegetables (any) (3)

**Educate citizens and companies to reuse ✓ waste**
- Glass ✓ containers for milk, cold drinks and alcohol etc.
- This will reduce the need to produce more of these items ✓
- thus saving energy and money ✓ (any) (3)

**Reducing waste** ✓
- Charge/penalties people extra if they generate more waste ✓
- Encourage citizens to manage waste more efficiently ✓/renewable (3) (12)

**ASSESSING THE PRESENTATION OF THE ESSAY**

<table>
<thead>
<tr>
<th>Marks</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Well structured – demonstrates insight and understanding of question</td>
</tr>
<tr>
<td>2</td>
<td>Minor gaps in the logic and flow of the answer</td>
</tr>
<tr>
<td>1</td>
<td>Attempted but with significant gaps in the logic and flow of the answer</td>
</tr>
<tr>
<td>0</td>
<td>Not attempted/nothing written other than question number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Synthesis</th>
<th>(3)</th>
</tr>
</thead>
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**TOTAL SECTION C:** 40  
**GRAND TOTAL:** 150