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SECTION A
INTRODUCTION

Introduction to Life Sciences A1
The organisation of the Life Sciences curriculum A1
The specific aims of Life Sciences A2
The meaning of the specific aims and their relationship to assessment A2
How to use the Learner's Book and this Teacher's Guide A4
Introduction to Life Sciences

Life Sciences could be defined as the scientific study of living things from molecular level to their interactions with one another and their interactions with the environment.

Life Sciences is important for the following reasons:

• To provide useful knowledge and skills that are needed in everyday life.
• To expose learners to the range and scope of biological studies, to stimulate interest in and create awareness of possible specialisations, e.g. medicine, pharmacy, genetics, research, environmental occupations, botany, zoology, and so on.
• To provide sufficient background/foundation for further studies in one or more of the biological sub-disciplines, e.g. Botany, Zoology, Physiology, Genetics, Biochemistry, Biotechnology, and so on.

The organisation of the Life Sciences curriculum

Four “Knowledge Strands” are used as organisers of the Life Sciences content framework. These are developed progressively over the three years of FET.

In Grade 11, three of the four Knowledge Strands are addressed and serve to ensure progression. The content described in Life at Molecular, Cellular and Tissue level in Grade 10 is used to understand Life Processes in Plant and Animals in Grade 11 but it is not taught as a separate strand in Grade 11.

The recommended Grade 11 teaching sequence for the three Knowledge Strands is:

1. Diversity, Change and Continuity (Micro-organisms, plants and animals)
2. Life Processes in Plants and Animals (Processes that sustain life)
3. Environmental Studies (Population ecology and human impact on the environment)

This is the recommended teaching sequence in Grade 11. However, none of the Knowledge Strands, nor the topics within each Strand, should be studied separately or independently. Learners should be able to see the links with related topics so that they acquire a thorough understanding of the nature and interconnectedness of life. These links must also be made across grades.

It is useful, therefore, to know the content and concept progression of Life Sciences over the three years of FET, as shown in Table 1.
Table 1 The concept and content progression of Life Sciences through Grades 10–12

<table>
<thead>
<tr>
<th>Strands/grades</th>
<th>Life at the molecular, cellular and tissue level</th>
<th>Life processes in plants and animals</th>
<th>Environmental studies</th>
<th>Diversity, change and continuity</th>
</tr>
</thead>
</table>
| Grade 10       | 1 Chemistry of life – inorganic and organic compounds  
2 Cell – unit of life  
3 Cell division (mitosis)  
4 Plant and animal tissues | 1 Support and transport systems in plants  
2 Support systems in animals  
3 Transport systems in mammals (humans) | 1 Biosphere to ecosystems | 1 Biodiversity and classification  
2 History of life and Earth |
| Grade 11       | 1 Energy transformations to support life: photosynthesis  
2 Animal nutrition  
3 Energy transformations: respiration  
4 Gas exchange  
5 Excretion | 1 Population ecology  
2 Human impact on environment: current crises | | |
| Grade 12       | 1 DNA code of life  
2 RNA and protein synthesis  
3 Meiosis  
4 Genetics | 1 Reproduction in vertebrates  
2 Human reproduction  
3 Nervous system  
4 Senses  
5 Endocrine system  
6 Homeostasis | | 1 Darwinism and natural selection  
2 Human evolution |

The specific aims of Life Sciences

There are three broad subject-specific aims in Life Sciences, which relate to the purposes of learning science. These are:

Specific Aim 1: which relates to knowing the subject content  
Specific Aim 2: which relates to doing science or practical work and investigations  
Specific Aim 3: which relates to understanding the applications of Life Sciences in everyday life, as well as understanding the history of scientific discoveries and the relationship between indigenous knowledge and science.

The meaning of the specific aims and their relationship to assessment

Specific Aim 1: Knowing Life Sciences (Life Sciences concepts, processes, phenomena, mechanisms, principles, theories, laws, models, etc.)

The following cognitive (thinking) skills comprise the range of skills that all learners should develop by working through the curriculum in a school year. These skills indicate what should be assessed at the appropriate grade level using a variety of assessments:

- Acquire knowledge – learners must: access information from a variety of sources (teachers, textbooks, internet, parents, etc); select key ideas; recall facts and describe concepts, processes, phenomena, mechanisms, principles, theories, laws and models in Life Sciences.  
Action verbs to be used in assessment include: state, name, label, list, define, describe.
• Understand and make connections between ideas and concepts to make meaning of Life Sciences – learners must: build a conceptual framework of science ideas; organise or reorganise knowledge to derive new meaning; write summaries; develop flow charts, diagrams and mind maps; and recognise patterns and trends.

Action verbs to be used in assessment include: explain, compare, rearrange, give an example of, illustrate, calculate, suggest a reason, make a generalisation, interpret information or data, predict, select, differentiate.

• Apply knowledge of Life Sciences in new and unfamiliar contexts – learners must: use information in a new way; and apply knowledge to new and unfamiliar contexts.

Action verbs to be used in assessment include: demonstrate, interpret, predict, compare, differentiate, illustrate, solve, select.

• Analyse, evaluate and synthesise scientific knowledge, concepts and ideas – learners must: analyse information/data; recognise relationships between existing knowledge and new ideas; critically evaluate scientific information; identify assumptions; and categorise information.

Action verbs to be used in assessment include: appraise, argue, judge, select, evaluate, defend (a point of view), compare, contrast, criticise (an argument or assumption), differentiate, distinguish, discuss.

Specific Aim 2: Doing Life Sciences (doing practical work and investigations)

The following seven skills relate to doing practical work in Life Sciences. All seven skills will not apply equally to every activity:

a follow instructions
b handle equipment/apparatus
c make observations in the following ways: drawings; descriptions; group materials or examples based on observable similarities and/or differences; take measurements; compare materials before and after treatment; observe results of an experiment/investigation involving recording information in an appropriate way; and counting.
d record information/data in the following ways: as drawings, descriptions, in tables, graphs, etc.
e measure – measure length, volume, temperature, weight, mass, and count accurately
f interpret/translate – convert information from one form into another, e.g. converting a table into an appropriate graph
g design/plan investigations/experiments – Grade 11 learners must be able to plan and design a simple investigation/experiment.

The steps/skills required to design/plan investigations include:
1 identifying a problem
2 stating a hypothesis
3 select apparatus/equipment/materials
4 identify variables
5 suggest ways of controlling variables
6 plan – make all the logistical arrangements
7 suggest ways of recording results
8 understand the need for replication and verification.
Specific Aim 3: Appreciating and understanding the history, importance and applications of Life Sciences in society. The skills that can be developed in the process of achieving Specific Aim 3 are cognitive (same skills as for Specific Aim 1) rather than practical skills:

- understand the history and relevance of some scientific discoveries
- understand the relationship between indigenous knowledge and Life Sciences. All knowledge grows out of a view of how the world works. Science and indigenous knowledge have their origins in different world views.
- understand the value and application of Life Sciences knowledge in industry, in respect of career opportunities and in everyday life. Some careers that can be pursued after doing Life Sciences include: medical fields, research, genetics, environmental fields (game management, ecology, ecotourism, etc.), agricultural fields, education fields.

How to use the Learner’s Book and this Teacher’s Guide

*Study and Master Life Sciences* is written in a way that should be easy for you and the learners to understand and help you and the learners to come to grips with the requirements of the curriculum.

The special features of this book include:

- The activities in this book are structured in a logical way, progressing from simple to new and complex learning.
- Each strand has strand openers, which clearly explain the key questions that will be addressed in that strand.
- Each unit has boxes listing the key questions to assist learners whose home language may not be English to deal with new terms.
- Each unit includes investigations in which learners solve problems, design solutions, set up experiments and controls, and record their results.
- Each unit includes assessment activities, ensuring continuous self-, peer and group assessment.
- Projects are provided that deal with issues related to the real world and move learners beyond the confines of the classroom.

Advertise learners that the best way to use this book is to:

- Carefully read each topic.
- Summarise the information in each topic in point form. Do flow diagrams to enhance their understanding of concepts. Infuse other material dealt with in class.
- Do the activities under each topic – these are meant to give the learners a better understanding of concepts and practical skills in the topic.
- Learners need to practise drawing diagrams and adding labels in the correct way – they can check the accuracy of their diagrams and labels by comparing them with the diagrams in this book.
- The more the learners practise the skills (cognitive and practical), the better they will understand them and the better you, the teacher, will be able to assess the learners.
- Learners must test their knowledge during and after each topic. Encourage them to find examination question papers and work out the answers first before looking up the answers in the textbook.
# Weekly Year Planner

### Year _____________

<table>
<thead>
<tr>
<th>Week</th>
<th>Planned date (week ending)</th>
<th>Completion date (week ending)</th>
<th>Topic for the week</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TERM 1</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Week 1</td>
<td></td>
<td></td>
<td>Biodiversity of micro-organisms</td>
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<tr>
<td>Week 2</td>
<td></td>
<td></td>
<td>Effect and management of one viral, one bacterial and one protist disease and of malaria</td>
</tr>
<tr>
<td>Week 3</td>
<td></td>
<td></td>
<td>Immunity, use of drugs, traditional technology</td>
</tr>
<tr>
<td>Week 4</td>
<td></td>
<td></td>
<td>Grouping of bryophytes, pteridophytes, gymnosperms and angiosperms</td>
</tr>
<tr>
<td>Week 5</td>
<td></td>
<td></td>
<td>Asexual and sexual reproduction, flowers as reproductive structures</td>
</tr>
<tr>
<td>Week 6</td>
<td></td>
<td></td>
<td>Flowers as reproductive structures (cont.), significance of seeds</td>
</tr>
<tr>
<td>Week 7</td>
<td></td>
<td></td>
<td>Relationship between body plan and grouping of animals in phyla, six phyla listed in CAPS document</td>
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<tr>
<td>Week 8</td>
<td></td>
<td></td>
<td>Key features of phyla in respect of body plans, relationship between body plans and mode of life, role of invertebrates in agriculture and ecosystems, Formal assessment and practical task</td>
</tr>
<tr>
<td><strong>TERM 2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 1</td>
<td></td>
<td></td>
<td>Process of photosynthesis, importance of photosynthesis</td>
</tr>
<tr>
<td>Week 2</td>
<td></td>
<td></td>
<td>Variables affecting the rate of photosynthesis</td>
</tr>
<tr>
<td>Week 3</td>
<td></td>
<td></td>
<td>Variables affecting rate of photosynthesis (cont.), role of CO₂ enrichment, etc. in greenhouse systems, role of ATP as energy carrier in the cell</td>
</tr>
<tr>
<td>Week 4</td>
<td></td>
<td></td>
<td>Differences in dentition in herbivores, carnivores and omnivores, human nutrition, processes and significance of ingestion, digestion, absorption, assimilation and egestion</td>
</tr>
<tr>
<td>Week 5</td>
<td></td>
<td></td>
<td>Mechanical and chemical digestion, absorption and assimilation, hormonal control of blood glucose (diabetes), relationship between food intake, energy, growth and health</td>
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<tr>
<td>Week 6</td>
<td></td>
<td></td>
<td>Different diets, supplements, malnutrition, tooth decay, substance abuse</td>
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<td>Week 7</td>
<td></td>
<td></td>
<td>Cellular respiration, aerobic and anaerobic respiration</td>
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<td>Week 8</td>
<td></td>
<td></td>
<td>Role of anaerobic respiration in industry, comparison between aerobic and anaerobic respiration</td>
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<td>Week 9</td>
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<td>June exam</td>
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<td>Week 10</td>
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<tr>
<td>Week 1</td>
<td>Gaseous exchange, requirements for efficient gas exchange organs, requirements in different organisms, human gas exchange</td>
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<tr>
<td>Week 2</td>
<td>Human gas exchange (cont.), respiratory diseases, smoking legislation in South Africa</td>
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</tbody>
</table>
| Week 3 | Artificial respiration  
Effects of altitude on gas exchange  
Excretion in humans  
Excretion in various organs |
| Week 4 | Structure of different parts of human renal system  
Homeostatic control of water and salts |
| Week 5 | Diseases affecting the kidney  
Population ecology  
Population size and factors affecting population size |
| Week 6 | Interactions in the environment |
| Week 7 | Interactions in the environment (cont.)  
Social organisation |
| Week 8 | Community change over time  
Human population demographics |
| Week 9 | Human population demographics (cont) |
| Week 10 | Formal assessment and practical task |

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<thead>
<tr>
<th>TERM 4</th>
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</table>
| Week 1 | Start practical on human influences on local environment  
Atmosphere and climate change |
| Week 2 | Atmosphere and climate change (cont.)  
Water – availability and quality |
| Week 3 | Water – quality (cont.)  
Food security |
| Week 4 | Loss of biodiversity |
| Week 5 | Loss of biodiversity (cont.)  
Solid waste disposal |
| Week 6 | Solid waste disposal (cont.) |
| Week 7 | Revision |
| Week 8 | Formal assessment and practical tasks |
| Week 9 | Formal assessment and practical tasks |
| Week 10 | Formal assessment and practical tasks |
This section contains teaching notes for the modules in the Learner's Book, and answers to all the activities and informal assessment suggestions.

| Formal Assessment Tasks and Prescribed Practical Tasks in the Learner's Book |
|---------------------------------------------------------------|---|
| **Strand 1** Diversity, change and continuity **C5** |
| **Unit 1** Biodiversity and classification of micro-organisms **C5** |
| **Unit 2** Biodiversity of plants **C24** |
| **Unit 3** Biodiversity of animals **C36** |
| **Strand 2** Life processes in plants and animals **C44** |
| **Unit 1** Photosynthesis **C44** |
| **Unit 2** Animal nutrition **C56** |
| **Unit 3** Cellular respiration **C65** |
| **Unit 4** Gasous exchange **C70** |
| **Unit 5** Excretion in humans **C78** |
| **Strand 3** Environmental studies **C83** |
| **Unit 1** Population ecology **C83** |
| **Unit 2** Human impact on the environment **C99** |
# FORMAL ASSESSMENT TASKS AND PRESCRIBED PRACTICAL TASKS IN THE LEARNER’S BOOK

This section contains Formal Assessment Tasks and Prescribed Practical Activities in the Learner’s Book.

## STRAND 1 DIVERSITY, CHANGE AND CONTINUITY

### Unit 1 Biodiversity and classification of micro-organisms

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<tr>
<td>2</td>
<td>Looking at bacteria: growing cultures on agar plates</td>
<td>26</td>
<td>C5</td>
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<tr>
<td>FAT 4</td>
<td>The economic importance of bacteria</td>
<td>28</td>
<td>C6</td>
</tr>
<tr>
<td>8</td>
<td>The structure of a fungus</td>
<td>33</td>
<td>C7</td>
</tr>
<tr>
<td>FAT 14</td>
<td>Comparing provincial HIV figures</td>
<td>44</td>
<td>C11</td>
</tr>
<tr>
<td>FAT 19</td>
<td>Global TB</td>
<td>54</td>
<td>C14</td>
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<tr>
<td>23</td>
<td>Collection and identification of plant diseases</td>
<td>63</td>
<td>C17</td>
</tr>
<tr>
<td>FAT 29</td>
<td>Primary and secondary immune responses</td>
<td>72</td>
<td>C19</td>
</tr>
<tr>
<td>FAT 30</td>
<td>Understanding the immune response</td>
<td>78</td>
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### Unit 2 Biodiversity of plants

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<tbody>
<tr>
<td>2</td>
<td>Growing moss on a damp brick</td>
<td>92</td>
<td>C26</td>
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<tr>
<td>FAT 4</td>
<td>Examining fern structure</td>
<td>94</td>
<td>C26</td>
</tr>
<tr>
<td>5</td>
<td>Examining gymnosperms</td>
<td>97</td>
<td>C27</td>
</tr>
<tr>
<td>7</td>
<td>The structure of angiosperms</td>
<td>100</td>
<td>C28</td>
</tr>
<tr>
<td>FAT 9</td>
<td>How to construct a cladogram</td>
<td>102</td>
<td>C29</td>
</tr>
<tr>
<td>10</td>
<td>Observing wind-pollinated, insect-pollinated and bird-pollinated flowers</td>
<td>108</td>
<td>C30</td>
</tr>
<tr>
<td>11</td>
<td>Dissecting wind-pollinated, insect-pollinated and bird-pollinated flowers</td>
<td>109</td>
<td>C31</td>
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</table>

### Unit 3 Biodiversity of animals

<table>
<thead>
<tr>
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<th>Title</th>
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<th>Teacher’s Guide Page</th>
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<tbody>
<tr>
<td>1</td>
<td>The incredible world of animals around you</td>
<td>116</td>
<td>C36</td>
</tr>
<tr>
<td>FAT 2</td>
<td>Surface area and volumes</td>
<td>120</td>
<td>C36</td>
</tr>
<tr>
<td>FAT 3</td>
<td>Relating body plans and phyla</td>
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### STRAND 2  LIFE PROCESSES IN PLANTS AND ANIMALS

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<th>Learner’s Book Page</th>
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<tbody>
<tr>
<td>1</td>
<td>Testing for starch in leaves</td>
<td>147</td>
<td>C44</td>
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<tr>
<td>2</td>
<td>Photosynthesis: Investigation 1</td>
<td>148</td>
<td>C45</td>
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<td>3</td>
<td>Photosynthesis: Investigation 2</td>
<td>148</td>
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</tr>
<tr>
<td>4</td>
<td>Photosynthesis: Investigation 3</td>
<td>149</td>
<td>C46</td>
</tr>
<tr>
<td>5</td>
<td>Factors affecting the process of photosynthesis</td>
<td>150</td>
<td>C46</td>
</tr>
<tr>
<td>FAT 6</td>
<td>Showing that oxygen is a product of photosynthesis</td>
<td>152</td>
<td>C47</td>
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**Unit 1**  
**Photosynthesis**  
TERM 2, Weeks 1–3

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<th>Title</th>
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<th>Teacher’s Guide Page</th>
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<tbody>
<tr>
<td>2</td>
<td>How food moves through the alimentary tract</td>
<td>165</td>
<td>C56</td>
</tr>
<tr>
<td>12</td>
<td>Energy content of foods</td>
<td>179</td>
<td>C59</td>
</tr>
<tr>
<td>13</td>
<td>Nutritional composition of foods</td>
<td>181</td>
<td>C60</td>
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<tr>
<td>FAT 16</td>
<td>Nutrient sources</td>
<td>187</td>
<td>C61</td>
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</table>

**Unit 2**  
**Animal nutrition (mammals)**  
TERM 2, Weeks 3–6

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<thead>
<tr>
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<th>Learner’s Book Page</th>
<th>Teacher’s Guide Page</th>
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<tbody>
<tr>
<td>FAT 4</td>
<td>An investigation into respiration (1)</td>
<td>197</td>
<td>C66</td>
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<tr>
<td>5</td>
<td>An investigation into respiration (2)</td>
<td>198</td>
<td>C66</td>
</tr>
<tr>
<td>FAT 7</td>
<td>Do germinating seeds release heat energy?</td>
<td>199</td>
<td>C67</td>
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**Unit 3**  
**Cellular respiration**  
TERM 2, Weeks 6–7.5

<table>
<thead>
<tr>
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<th>Title</th>
<th>Learner’s Book Page</th>
<th>Teacher’s Guide Page</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Investigation</td>
<td>209</td>
<td>C70</td>
</tr>
<tr>
<td>5</td>
<td>Looking at lungs</td>
<td>216</td>
<td>C71</td>
</tr>
<tr>
<td>9</td>
<td>Using a model to demonstrate the mechanism of breathing in humans</td>
<td>219</td>
<td>C73</td>
</tr>
<tr>
<td>FAT 11</td>
<td>The mechanism of breathing</td>
<td>222</td>
<td>C73</td>
</tr>
<tr>
<td>12</td>
<td>To demonstrate that exhaled air contains carbon dioxide</td>
<td>225</td>
<td>C74</td>
</tr>
<tr>
<td>14</td>
<td>The effect of exercise on breathing rate</td>
<td>226</td>
<td>C74</td>
</tr>
<tr>
<td>FAT 17</td>
<td>Investigating the effects of smoking</td>
<td>232</td>
<td>C74</td>
</tr>
<tr>
<td>18</td>
<td>Physiological adaptations to exercise and altitude</td>
<td>235</td>
<td>C75</td>
</tr>
</tbody>
</table>
### Unit 5  
**Excretion in humans**  
**TERM 3, Weeks 2,5–5**

<table>
<thead>
<tr>
<th>Activity number</th>
<th>Title</th>
<th>Learner’s Book Page</th>
<th>Teacher’s Guide Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dissection of a kidney</td>
<td>244</td>
<td>C78</td>
</tr>
<tr>
<td>FAT 3</td>
<td>ADH</td>
<td>254</td>
<td>C79</td>
</tr>
</tbody>
</table>

### STRAND 3  
**ENVIRONMENTAL STUDIES**

### Unit 1  
**Population ecology**  
**TERM 3, Weeks 5–9**

<table>
<thead>
<tr>
<th>Activity number</th>
<th>Title</th>
<th>Learner’s Book Page</th>
<th>Teacher’s Guide Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT 2</td>
<td>Mark–recapture: simulated seed population</td>
<td>273</td>
<td>C83</td>
</tr>
<tr>
<td>FAT 8</td>
<td>Competition</td>
<td>292</td>
<td>C89</td>
</tr>
<tr>
<td>9</td>
<td>The life cycle of a parasite</td>
<td>294</td>
<td>C90</td>
</tr>
<tr>
<td>10</td>
<td>Case study: Science versus ethics</td>
<td>296</td>
<td>C91</td>
</tr>
<tr>
<td>11</td>
<td>Secondary succession</td>
<td>302</td>
<td>C93</td>
</tr>
</tbody>
</table>

### Unit 2  
**Human impact on the environment**  
**TERM 4, Weeks 1–7**

<table>
<thead>
<tr>
<th>Activity number</th>
<th>Title</th>
<th>Learner’s Book Page</th>
<th>Teacher’s Guide Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT 3</td>
<td>What is the greenhouse effect?</td>
<td>321</td>
<td>C103</td>
</tr>
<tr>
<td>FAT 10</td>
<td>Effect of invasive alien plants (IAPs) on your local indigenous vegetation</td>
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<td>FAT 14</td>
<td>Rhino poaching: the downside of indigenous knowledge</td>
<td>367</td>
<td>C122</td>
</tr>
<tr>
<td>16</td>
<td>Household waste analysis</td>
<td>377</td>
<td>C125</td>
</tr>
</tbody>
</table>
Activity 1 The medical importance of viruses  *(Specific Aim 1)*

Learner’s Book page 24

Answers will vary but this is an outline of the viral diseases that the learners should cover.

1. Common childhood diseases are: measles, mumps, chicken pox and rubella (German measles).
2. All these diseases can be prevented by immunisation. There is no treatment once the person has the disease because they are caused by viruses.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Virus</th>
<th>Symptoms</th>
<th>Treatment/prevention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td>paramyxovirus (measles virus)</td>
<td>Starts with fever, runny nose, cough, conjunctivitis, rash 3–5 days later, spreads across whole body, child feels very ill</td>
<td>Prevented by immunisation, treatment once the disease is present is with medication to reduce fever and plenty of fluids</td>
</tr>
<tr>
<td>Mumps</td>
<td>paramyxovirus (mumps virus)</td>
<td>chills, headache, poor appetite, malaise, fever, swollen salivary glands, painful swallowing, enlarged testicles in boys</td>
<td>Prevented by immunisation, treatment once the disease is present is with medication to reduce fever and plenty of fluids</td>
</tr>
<tr>
<td>Chicken pox</td>
<td>varicella zoster virus</td>
<td>Mild headache, moderate fever, rash – crops of vesicles that spread across the body</td>
<td>Prevented by immunisation, treatment once the disease is present is with medication to reduce fever and plenty of fluids</td>
</tr>
<tr>
<td>Rubella</td>
<td>RNA virus</td>
<td>Mild symptoms, slightly swollen glands, rash</td>
<td>Prevented by immunisation, treatment once the disease is present is with medication to reduce fever and plenty of fluids</td>
</tr>
</tbody>
</table>

PPA Activity 2 Looking at bacteria: growing cultures on agar plates  *(Specific Aim 2)*

Learner’s Book page 26

1. The ways in which you could sterilise a petri dish are to:
   - autoclave it
   - boil it in a pressure cooker
   - use a disinfectant.
2 The petri dish plates must be closed or covered immediately after inoculation to prevent air-borne bacteria from contaminating the plates.
3 An aim for this activity could be to determine the presence of bacteria in different parts of the body.
4 From our observations we can conclude that different parts of the body host a variety of organisms or bacteria.

Activity 3 Comparing viruses and bacteria (Specific Aim 1)

Learner’s Book page 28

1 Similarities – both viruses and bacteria:
   • are microscopic
   • occur in a wide range of habitats
   • have pathogenic varieties that cause disease

2 Differences between viruses and bacteria:
   • viruses are not cells, bacteria are cellular
   • viruses cannot reproduce or be active independently of a host cell, bacteria can
   • viruses have strands of RNA or DNA, never both, bacteria contain RNA and DNA

Activity 4 The economic importance of bacteria (Specific Aims 1 and 3)

Learner’s Book page 28

The learner’s essay should contain information on the following points:

• Production of food and beverages: fermented dairy products: e.g. yoghurt made by fermenting milk with a mixture of Lactobacillus bulgaricus and Streptococcus thermophilus – sour milk/maas cheese – involves lactic acid fermentation.
• Production of pharmaceuticals.
• Antibiotics: substances made in nature by various micro-organisms that inhibit or kill other micro-organisms, e.g. penicillin, bacitracin, erythromycin, and kanamycin.
• Steroids: these hormones regulate various aspects of human metabolism.
• Human proteins: produced by genetically engineered bacteria, e.g. human insulin is produced by a recombinant Escheria coli strain.
• Vitamins: some vitamins are produced as a result of secondary metabolism, e.g. vitamin B12 is produced as a by-product of streptomycyes antibiotic fermentation. Vitamin B12 is also produced commercially by using Propionibacterium shermanii or Pseudomonas denitrificans.
• Organic acids: several organic acids can be produced by microbial fermentation, e.g. gluconic acid by Azotobacter, lactic acid by Lactobacillus delbrueckii.
• Amino acids such as lysine are produced by Corynebacterium glutamicum.
• In addition to the above, bacteria are used commercially to produce enzymes such as proteases and amylases; solvents such as acetone and butanol; and fuels such as ethanol.
• Bacteria are also used to recover mineral resources by the process of bioleaching.
Activity 5 Nutrition in unicellular protists (Specific Aim 1)

Learner’s Book page 29
1 *Euglena* and *Chlamydomonas*
2 Both the organisms have chloroplasts, which allows them to make food through photosynthesis.
3 *Amoeba* and *Paramecium*
4 A parasite

Activity 6 Protists all around us (Specific Aim 2)

Learner’s Book page 30
The answers will vary, but this is a guide:
1 A variety of different micro-organisms – the learners should describe these.
2 Some of them should be seen moving about.
3 The shapes of the different micro-organisms vary from spherical to oval to elongated.
4 Learners should mention that they can or cannot see chloroplasts or food vacuoles to distinguish autotrophs from heterotrophs.

Activity 7 The fungi around us (Specific Aim 1)

Learner’s Book page 32
The different fungi the learners could list are:
• bread mould
• yeast
• mushrooms
• bracket fungi
• fungi around the bath
and so on.

Activity 8 The structure of a fungus (Specific Aim 2)

Learner’s Book page 33
Part 1
7 a Answers will vary.
   b i The colour of the threads could be anything between grey, white or green.
   ii The threads are called hyphae, which form a mycelium.
   iii Mycelium do not contain chlorophyll.
   iv Learners should be able to identify three types of mycelium.
   v Mycelium can be found:
      • on the surface of the bread
      • growing upwards into the atmosphere
      • growing into the bread.
   vi Mycelium: gives rise to stolon.
      Stolon: gives rise to more sporangiophores and rhizoids.
      Sporangiophores: These are the reproductive hyphae; they produce spores.
      Rhizoids: They anchor the mould and also digest and absorb nutrients from the substrate.
   vii The tips are swollen to form a sporangium, which forms spores.
   c Saprophytic, because it absorbs its nutrients from decaying organic matter.
Part 2
6 No cross walls exist in the hyphae.
7 It has rhizoids to anchor it to the substrate.
   It does not photosynthesise, therefore it does not require moisture.
   Its sporangiophores are long and efficiently exposed to the air for the
dispersal of spores by air currents.
   A large number of spores are produced, thereby facilitating its survival.
   Spores are light and can therefore be carried easily by the air currents.

Activity 9 Understanding fungal structure  
(Specific Aim 1)

Learner’s Book page 34
1 Vegetative structure of bread mould
   Although a few unicellular types of fungi such as yeast exist, most fungi
   are multicellular. The basic structural units of a multicellular fungus are
   thread-like filaments called hyphae, which develop from fungal spores.
   These hyphae elongate at their tips and branch extensively to form a
   network of filaments called mycelium. Some fungi have hyphae that are
   divided into uninucleate cells by septa. Hyphae without such cross walls
   look like large multinucleate cells. These hyphae are described as being
coenocytic.
2 Reproductive structures of bread mould
   The reproductive structures of bread mould can either be asexual
   or sexual.
   Asexual
   The spore is the reproductive cell that germinates and develops into a
   new organism. Most fungi produce spores. When a spore lands on
   a suitable substrate a thread-like hypha emerges and begins to grow
   and branches to form a mycelium. Eventually some hyphae may grow
   upward from the substrate and produce a spore-containing structure
   called a sporangium. This hypha that grows upward is called the
   sporangiophore.
   A sporangium is a sac in which spores are produced.
   Sexual
   When poor growth conditions prevail, bread mould is able to reproduce
   sexually by producing zygospores. Zygospores are thick-walled
   spores adapted to withstand poor or unfavourable conditions. Sexual
   reproduction takes place when the tips of the hyphae from two different
   mycelia come together and fuse. Where the hyphae fuse, two gametangia
   form, each with a haploid nucleus inside. A gametangium is a structure
   with a haploid nucleus and in which gametes are produced. When
   the contents of the two gametangia fuse, a diploid zygote forms. This
   zygote then develops into a thick-walled zygospore. A zygospore may
   be dormant for months and can survive periods of drought, cold, and
   heat. When conditions become favourable, the zygospore absorbs water,
   undergoes meiosis, and germinates to produce an upright hypha with a
   sporangium. Each haploid spore formed in this sporangium is capable of
   growing into a new mycelium.

Activity 10 Investigating fungal growth  
(Specific Aim 1)

Learner’s Book page 34
When designing an investigation to determine the optimum conditions for
the growth of Rhizopus stolonifer, the following should be taken into
consideration:
• the independent and dependent variables
the factor (or factors) that must be controlled
the data to be collected
how the data will be collected
how the data will be recorded
the precautions that need to be adopted to ensure that the data that is collected and the deductions made from them are as reliable as possible
how the data will be used to make the comparison.

Examples of independent variables:
- nutrients: type and amount
- moisture
- light
- temperature.

Examples of dependent variables:
- increase in mass or
- increase in amount of a factor.

Depending on which factor (among the independent variables) is being tested, the others will therefore be the controlled factors.

**Activity 11 Terminology** *(Specific Aim 1)*

**Learner’s Book page 35**

1. The features of plants that differentiate them from fungi are:
   - most plants are autotrophic since they possess chlorophyll
   - plant cells are uninucleate and separated by means of cross walls
   - plants have roots stems and leaves
   - plants have specialised cells.

2. a. Hyphae are branched or unbranched filaments that constitute the vegetative form of a fungus, while mycelium is the interwoven mass of discrete hyphae.
   b. Sporangia are asexual reproductive structures produced by the sporangiophore, while gametangia are the sexual reproductive structures in fungi. Sporangia produce spores while gametangia produce gametes.

**Activity 12 A project** *(Specific Aims 1 and 3)*

**Learner’s Book page 35**

The first three topics are interrelated, while the fourth topic is about indigenous knowledge and/or beliefs.

**The economic value of fungi**
- Learners should include aspects such as the beneficial use of fungi, for example in dairy products and as food, such as mushrooms.
- The harmful effects of fungi could include examples such as the infection of plants and humans.

**The ecological role of fungi**
- Fungi act as:
  - decomposers, which makes them useful in nutrient recycling
  - food for other organisms
  - saprophytes.

Some fungi are parasites.
**Fungi and medicine**

Diseases caused by fungi include:

- fungal disease of the respiratory tract, for example histoplasmosis pneumonia
- diseases of the gastrointestinal tract, for example aspergillosis
- diseases of the vaginal tract, for example candidiasis, caused by *Candida* species
- diseases of the central nervous system, for example mushroom poisoning
- diseases of the skin, for example athlete’s foot
- diseases of the oral cavity, for example thrush.

The perception that mushrooms grow after a period of thunder and lightning: The answer to this question will depend on what indigenous information learners bring to the class. However, the information must be linked to the requirements for the growth of fungi.

**Example**

In KwaZulu-Natal after a storm, members of communities that live along the sugar belt will often be found selling large mushrooms on the roadside. People believe that, due to the thunder and lightning, cracks appear in the ground and therefore allow the fruiting bodies of the mushrooms to emerge. This is a misconception from a scientific point of view.

Numerous microscopic fungal spores are present in the air, ready to germinate when favourable conditions occur. These favourable conditions include moisture, organic nutrients, appropriate temperature and darkness to stimulate its germination of spores.

Thunder and lightning are usually accompanied by rain. The rain pushes the spores to the ground, allowing it to come into contact with organic nutrients from the soil and thereby facilitate its germination. Due to the abundance of nutrients and moisture the mycelia are able to grow rapidly and produce large fruiting bodies (mushrooms) in a very short time.

**Note:** The sugar-cane plantation contains large amounts of organic material.

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**Activity 13 Preventing rabies** *(Specific Aims 2 and 3)*

**Learner’s Book page 40**

1. This information will be quite difficult to find and this question is here as a challenge to the learners to stimulate them into using different ways of researching an interesting question. One good internet reference can be found on [http://www.daff.gov.za/docs/GenPub/rabiesB5.pdf](http://www.daff.gov.za/docs/GenPub/rabiesB5.pdf). This document shows that between 1984 and 2000 there were 226 confirmed cases of human rabies in KwaZulu-Natal. The other useful document can be found at [http://www.who.int/rabies/Celebrating_one_year_rabies_free_KwaZuluNatal/en/](http://www.who.int/rabies/Celebrating_one_year_rabies_free_KwaZuluNatal/en/).

2. The estimated population of KwaZulu-Natal is 10.6 million and this is 21.3% of the South African population.

3. KwaZulu-Natal is a large province with international boundaries and a large rural population. Dogs are the main carriers of rabies in the province. If someone is bitten in an area that is far from medical attention then the disease will have progressed by the time that post-exposure vaccination can be given. Rabies control in neighbouring countries is not good and so rabid animals will continue to enter the province and potentially bite people.

4. Dogs are a reservoir for the rabies virus, so vaccinating dogs will provide a pool of immune animals who cannot catch and so transmit the virus.
Activity 14 Comparing provincial HIV figures (Specific Aims 2 and 3)

Learner’s Book page 44
1 KwaZulu-Natal consistently has the highest percentage of HIV-infected women attending antenatal clinics and this percentage has risen from 2001 to 2009 – the difference between 40.7 (2004) and 39.5 (2009) is unlikely to be statistically significant. The Western Cape and the Northern Cape have consistently had the lowest percentage of HIV-infected women attending antenatal clinics. But, the percentage in the Western Cape has shown a steady increase between 2001 and 2009, while it has remained steady in the Northern Cape. Mpumalanga has the second highest percentage of HIV-infected women attending antenatal clinics. Gauteng, Free State and North West show similar percentages. Nationally, there has been an increase from 2001 to 2009.
2 Possible reasons for the distribution of HIV in South Africa could include:
   • differences with respect to the size of the provinces and population size
   • differences in literacy
   • improved AIDS education programmes, thus bringing about a change in behaviour among young women
   • the improvement of the status of women by government through its affirmative action policies
   • the increased power of women to say “no”.
3 The figures in the table are taken from sampling that is done at antenatal clinics, so they reflect HIV prevalence in a particular section of the population – sexually active, young women. This means that it is not possible to directly extrapolate the HIV prevalence in this population to the general population of South Africa. However, the figures do act as a consistent measure of HIV prevalence in particular areas over time.
4 This question will generate a large amount of discussion. Be sure to provide guidance and adjudication on issues around the appropriate measures.

Activity 15 Transmission of HIV (Specific Aims 1 and 3)

Learner’s Book page 44
1 HIV can be transmitted through:
   • sexual intercourse
   • a blood transfusion
   • the use of infected needles, for example shared needles in health care facilities and in intravenous drug abuse
   • an infected mother passing the virus on to her unborn child
   • mother breast-feeding her baby.
2 This activity is a simulation of the transmission of HIV.

You may describe one method of HIV transmission. Then demonstrate how HIV can be transmitted by conducting the activity that follows.

Prior preparation
Apparatus and materials that are required include the following:
   • a large test tube for each learner
   • one medicine dropper for each learner
   • 250 ml beaker
   • starch powder
   • iodine solution
   • waste bin
   • a source of music such as a tape recorder/CD player/radio/etc.
**Procedure**

- Prepare a starch solution by mixing approximately 25 grams of starch powder in warm water in the 250 ml beaker.
- Divide the total number of test tubes to be used into two groups so that you have Batch A and Batch B.
- Pour approximately 10 ml of this starch solution into each test tube of Batch A. Mark these test tubes A1 to A15 (if you have a class of 30 learners).
- Into the other test tubes of Batch B pour 10 ml of water. Mark these test tubes B1 to B15.
  
  **Note:** Learners must not know the contents of these test tubes.

- Arrange the learners into two groups, in two circles as shown on the left.
- Hand out a medicine dropper and the prepared test tubes at random to each learner.
- In each group, learners will now have test tubes marked A or B i.e. in the outer circle there will be learners with test tubes marked A and others with test tubes marked B. The inner circle will also have a combination of test tubes.
- When the music is played, learners in the outer circle begin to move in one direction (see diagram).
- When the music is stopped – while learners in the inner circle move in opposite directions, members of each circle will exchange a little of their solution with the person standing in front of them in the opposite circle.
- Learners take note of the test tube number from which they received solution, and to whom they donated solution as well.
- At this point, you may introduce the concept of body fluids such as sperm, and explain that the solutions in the test tubes represent body fluids.
- Once the solutions have been shared, the contents of the test tubes are mixed well by gently tapping the bottom of the tube with the forefinger and index finger.
- This exchange of solution may be repeated another three times. Ensure that each encounter is with another person.
- After the third encounter, pass the iodine solution around and pour approximately five drops into each tube. In the presence of starch, iodine changes the colour of the solution to blue-black.

**Results and discussion**

If the contents of the tube turns blue-black this indicates an infection while those that are colourless are not infected. At this point a more in-depth discussion may take place, with learners actively engaging and making use of the notes that they have made.

3 Learners discuss whether or not condoms should be available in vending machines at school. Opinions will vary, depending on their religious and cultural persuasion, as well as their personal view on life. Monitor the debates and be sure to add different points of view, if needed.

4 Learners discuss whether the increase in the incidence of HIV corresponds with an increase in the use of condoms. If HIV is more prevalent, will more people start to use condoms? Will this, in turn, decrease the incidence of HIV (slow down the rate of spread)? Or will an increase in the use of condoms indicate an increase in promiscuity, and therefore increase the incidence of HIV?
Activity 16  AIDS project  (Specific Aims 2 and 3)

Learner's Book page 45
Learners report their findings on:
• Restoring the immune system.
• Developing new drugs.
• Developing a vaccine against the virus and/or other prevention approaches such as microbicides.
• Indigenous or traditional approaches to treating HIV and AIDS.

Activity 17  Flu in South Africa  (Specific Aims 2 and 3)

Learner's Book page 47
1 The main flu season is between May and August.
2 The main strain of flu during the 2011 season was A(H1N1).
3 The detection rate at the peak of the flu season was around 80%.
4 The detection rate was probably lower than it could have been because not everyone with flu symptoms will have been tested for a specific virus.
5 The second peak was caused by A(H3N2).
6 The change in strain could have been caused by a mutation or by the new strain being introduced into South Africa from elsewhere.
7 People who are vaccinated against flu are less likely to catch the disease and so there is break in the transmission of the virus.

Activity 18  A cholera outbreak  (Specific Aims 1, 2 and 3)

Learner's Book page 50
1 The two main Zimbabwean cities, Harare and Bulawayo, are located on watershed divides (the line separating neighbouring drainage basins), which means that the water draining out of the cities flows into drinking water sources, all of which are placed downstream from the area where the water flows back into the cities. This was made worse because the urban water supply infrastructure had collapsed, as well as sanitation and rubbish collection systems. The outbreak also occurred at the start of the rainy season, which meant that faeces and cholera bacteria were washed into water sources, particularly public drains.
2 The collapse of the sanitation and rubbish collection systems would have meant that public water supplies were contaminated with raw sewage and run-off from uncollected rubbish.
3 Harare stopped receiving piped water in December 2008 because the authorities had run out of water purification chemicals.
4 The spread from urban to rural areas was because infected city-dwellers visited their families over Christmas and people who had died of cholera in the cities were often taken back to their original rural area to be buried.
5 Infected people and people carrying the cholera bacterium entered South Africa. The South African authorities needed to break the cycle of transmission by making sure that infected people were treated promptly, there was clean, purified water available for domestic use and good sewage systems to prevent contamination of the water supply. All waste from infected people should be disposed of in a way that prevents contamination of the water supply.
1. Africa was the region with the highest number of TB cases in 2009.
2. South-East Asia had the highest number of deaths from TB in 2009.
3. Europe and the Americas consist of developed countries with low levels of poverty and good health and social infrastructure. TB is an uncommon disease where most people are well nourished and do not live in crowded conditions.
4. Europe may have more cases of TB than the Americas because Europe receives more immigrants from areas of the world where there are high levels of TB.

### Learner’s Book page 54

#### Number of cases (1,000s)

- Africa: 5,000
- Americas: 4,000
- Eastern Mediterranean: 3,000
- Europe: 2,000
- South-East Asia: 1,000
- Western Pacific: 0

#### Number of deaths (1,000s)

- Africa: 500
- Americas: 400
- Eastern Mediterranean: 300
- Europe: 200
- South-East Asia: 100
- Western Pacific: 0

#### Region | Number of cases (% of total) | Number of deaths (% of total)
--- | --- | ---
Africa | 27.85 | 33.00
The Americas | 25.00 | 1.50
Eastern Mediterranean | 7.00 | 7.60
Europe | 4.00 | 4.76
South-East Asia | 35.00 | 36.92
Western Pacific | 20.70 | 18.46
Activity 20 Preventing the transmission of anthrax  (Specific Aims 1 and 3)

Learner’s Book page 57
The learner’s short essay should mention the following:
• Anthrax is highly contagious and is caused by Bacillus anthracis.
• The bacterium forms endospores that can survive in dry ground for man years.
• It affects domestic and wild animals, who consume endospores while grazing, drinking contaminated water or licking the skin of an infected animal. Humans are infected by direct contact with affected animals or animal products or by inhaling dust that contains endospores.
• Resistant endospores are formed when animals die or when infected carcasses are cut open and these spores are dispersed in various ways.
• Anthrax can be prevented by breaking the cycle of transmission by vaccinating domestic animals, notifying cases of the disease and avoiding eating contaminated meat or coming into contact with contaminated animal products.

Activity 21 Facts about malaria  (Specific Aim 1)

Learner’s Book page 61
1 There are four species that cause malaria in human beings. Plasmodium vivax and P. falciparum are responsible for 95% of infections worldwide. P. malariae and P. ovale are the other two species that cause malaria.
2 Malaria is spread/transmitted by the female Anopheles mosquito.
3 Malaria is rife in the African savanna and forests, Ethiopia, Madagascar, Papua New Guinea, Amazon rainforests, Central America.
4 High temperatures and moisture promote the spread of malaria.

Activity 22 Research on malaria  (Specific Aims 1 and 3)

Learner’s Book page 61
1 Research reports may vary.
Information in the form of pamphlets and leaflets can be obtained from the Department of Health – Communicable Diseases as well as from the Medical Research Council.
The following rubrics may be used to assess the reports and the presentations.

<table>
<thead>
<tr>
<th>Rubric for research report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment criteria</td>
</tr>
<tr>
<td>Research design</td>
</tr>
<tr>
<td>Physical resources accessed</td>
</tr>
<tr>
<td>Assessment criteria</td>
</tr>
<tr>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Human resources accessed</td>
</tr>
<tr>
<td>Appropriate statistical evidence utilised</td>
</tr>
<tr>
<td>Correct interpretation of statistics</td>
</tr>
<tr>
<td>Organisation and quality of report</td>
</tr>
<tr>
<td>Sensitivity towards cultural differences</td>
</tr>
</tbody>
</table>

**Key:** 3: Good 2: Satisfactory 1: Needs attention Total: _____ out of 21 marks

The rubric below may be used to assess the oral presentations.

<table>
<thead>
<tr>
<th>Assessment criteria</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Could the speaker be heard?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did the speaker make eye contact with the audience?</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Did the speaker make use of a variety of relevant presentation aids?</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Did these aids assist the audience in understanding the topic?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did the speaker capture the audience's interest?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did the introduction get the audience wanting to know more?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was the presentation logical and easy to follow?</td>
<td></td>
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</tr>
<tr>
<td>Did the speaker refer to notes?</td>
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<tr>
<td>Was the speaker enthusiastic about the topic?</td>
<td></td>
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<tr>
<td>Did the speaker use body language to support the presentation?</td>
<td></td>
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<tr>
<td>Did the speaker make effective use of time?</td>
<td></td>
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<tr>
<td>Did the speaker allow the audience to participate, i.e. was the presentation interactive?</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Was the response to questions satisfactory?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Key:** 4: Always  2: Sometimes  3: Most of the time  1: Not at all Total: 52 marks
Activity 23  Collection and identification of plant diseases  *(Specific Aim 2)*

Learner’s Book page 63
1 Discuss the importance of recording and/or photographing observations in the field.
2 Discuss the importance of taking a number of samples (leaves) making sure that the learners know that this is necessary to reduce the margin of error in any experiment as well as to attempt to gain a general picture of a system or set of circumstances.
3 The reason for obtaining specimens from two different species is to see whether it is the same pathogen or whether it is different – so that the issue of host specificity may be highlighted.
4 Learners will be able to share their observations and findings with each other. From this they can make generalisations, such as the surface on which the disease is more prominent.

Activity 24  Ringworm  *(Specific Aim 1)*

Learner’s Book page 66
1 Ringworm results in the development of a raised red welt (striped mark) on the skin. This led people to believe that an earthworm had crawled under the skin and coiled up in a ring. There is a characteristic red ring that appears on infected skin.
2 Athlete’s foot is often associated with the high moisture levels and bare feet of athletes in a change room.
3 Athlete’s foot may be transmitted by direct contact with change rooms, socks and shoes through abrasions on the skin.
4 High moisture and warmth are required for growth of the fungi that cause athlete’s foot.

Activity 25  Home remedies  *(Specific Aims 1 and 3)*

Learner’s Book page 67
This activity is intended for learners to share their indigenous knowledge.

Activity 26  The immune system and disease  *(Specific Aim 1)*

Learner’s Book page 67
1 *Bordetella pertussis* causes whooping cough.
2 Between days 5 and 10, Busi had a runny nose, was sneezing, and generally feeling sick. This was accompanied by fever, and severe coughing episodes. The coughing episodes persisted up until day 15. Between days 15 and 20, Busi was feeling better but was still coughing.
3 Busi caught this “bug” through the air by means of droplets.
4 Our body has a number of ways of protecting itself against infectious diseases. We have physical, chemical and cellular mechanisms that prevent the entry and/or spread of diseases. Hydrochloric acid in the stomach kills many bacteria that we ingest with our food and drink.

Blood clotting is a defence mechanism that stops the loss of blood and prevents the entry of pathogens through wounds in the skin. If pathogens enter the body, white blood cells can recognise them as being foreign and destroy them. White blood cells are part of the immune system.

Learners should be given a brief explanation about the defence system of the body.
It is possible that Rajen may have contracted this disease some time ago or could have been immunised against whooping cough. Therefore, if Rajen came into contact with *B. pertussis*, his body’s defence mechanism would have been activated and the antibodies already prepared against *B. pertussis* would have destroyed the invading organism.

**Activity 27 Protecting the body** *(Specific Aim 1)*

Learner’s Book page 68

1. The physical barriers protect the body in the following ways:

**Skin**
The outermost layer of the skin is composed of epithelial cells that are cornified and keratinised, in other words, they are compacted and cemented together, and impregnated with an insoluble protein, known as keratin. This results in a thick, tough, layer that is impermeable and waterproof. Hence, very few pathogens can penetrate this unbroken barrier. The regular flaking of the skin also provides a means to rid the body of potential pathogens. Sweat glands could provide access to microorganisms, but the flushing effect (sweating/perspiration) helps to remove micro-organisms that may be present.

**The mucous membrane of the respiratory and digestive tract**
The presence of nasal hairs helps to trap large particles. Rhinitis caused by allergy and colds results in the flow of mucus and fluids, and has a flushing effect. Ciliated epithelium conveys foreign particles entrapped in mucus toward the pharynx either to be expelled or to be swallowed. Irritation of the nasal passage can initiate a sneeze, which expels large volumes of air at high velocity. Similarly, the acute sensitivity of the bronchi, trachea, and larynx to foreign matter ensures that the cough reflex is readily triggered and that irritants are explosively expelled. The digestive tract secretes saliva, acids and enzymes that are able to destroy foreign substances.

**Mucocutaneous membranes (mucous membrane and skin)**
These membranes of the respiratory, urinary and digestive tracts and the eye are thin, moist, permeable surfaces. Damaged cells here are rapidly replaced. The mucous layer on the free surface of these tissues prevents the entry of bacteria. Blinking and the production of tears (lacrimation) help flush the eye and rid it of irritants. The constant flow of saliva helps carry the micro-organisms into the harsh environment of the stomach. Vomiting and defaecation also gets rid of toxic substances and micro-organisms.

2. Irritation of the nasal passage initiates a sneeze that expels large volume of air at high velocity. Similarly, the acute sensitivity of the bronchi, trachea, and larynx to foreign matter ensures that the cough reflex is readily triggered and that irritants are explosively expelled.

**Activity 28 Chemical barriers** *(Specific Aim 1)*

Learner’s Book page 69

**Secretions of the sebaceous gland**
Sebaceous glands occur in the skin. Its secretions coat the hair shaft and have an antimicrobial effect.
Perspiration
Perspiration is secreted by the sweat glands of the skin. It can contain a high concentration of sodium chloride, potassium ions, and lactic acid, which discourage invasion by micro-organisms.

Tears
Tears are produced by the tear duct of the eye. A tear contains an enzyme known as lysozyme, which hydrolyses the peptidoglycan of the bacterial cell wall.

Lysozyme
This occurs in saliva and tears. It hydrolyses cell walls of bacteria.

Hydrochloric acid
This is produced in the stomach. It destroys pathogens that are swallowed.

Semen
Semen contains an antimicrobial substance known as spermine, which inhibits bacteria.

Interferons
These are naturally occurring polypeptides produced by fibroblasts and lymphocytes that can block viral replication and regulate a variety of immune responses.

Activity 29 Primary and secondary immune responses

Primary response:
This is characterised by a fairly long lag period and a gentle or slow increase in the production of antibodies. This allows the pathogen to reach high concentrations which causes disease.

Secondary response:
This is characterised by a very short lag phase and a rapid increase in the production of antibodies. The increase in antibody concentration destroys the pathogen and prevents disease.

The specific immune response is characterised by specificity, memory and the acquired ability to detect and eliminate foreign substances. The immune response reacts to particular substances called antigens. Antigens activate the immune system and interact with cells and chemicals of the immune response system. Once a response to an antigen has occurred, a memory system is established that allows a rapid and specific secondary response on re-exposure to the same substance. Hence, the secondary response which occurs with subsequent exposure to an antigen that the body “remembers”, is very much quicker. It must also be noted that the population of memory cells is much larger than the original population of B cells from which they came. Therefore, the response to the second infection is much more rapid and greater than the primary response.

Activity 30 Understanding the immune response

A secondary immune response is the response of an individual to the second or subsequent contact with a specific antigen. This is characterised by a short lag period and the production of a high concentration of antibodies.
2 Refer to the table below.

<table>
<thead>
<tr>
<th>Differences between primary and secondary immune responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary immune response</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Slow</td>
</tr>
<tr>
<td>Longer lag period</td>
</tr>
<tr>
<td>Gentle increase in antibody production</td>
</tr>
<tr>
<td>Pathogen population allowed to increase rapidly</td>
</tr>
<tr>
<td>Disease usually manifests itself</td>
</tr>
</tbody>
</table>

Learner’s Book page 80

1 From the information given, it can be seen that when only a few individuals are immune, a pathogen can spread rapidly within a population, resulting in an epidemic. However, when more than 70% of a population is immune, the transmission of the pathogen from one individual to another is prevented and therefore epidemics do not occur. This is due to the fact that many of these individuals would have developed a secondary response. It is also important to discuss the scientific basis of immunisation, for example:

- Any macromolecule associated with a pathogen can serve as an antigen – it does not have to be the entire micro-organism. Hence, specific target antigens associated with pathogens may be used to elicit the immune response without causing disease.
- After exposure to the antigen, the body may develop a memory response. Hence, subsequent exposure to the antigen will bring about a rapid and enhanced response that will prevent the increase in the pathogen population and avoid the manifestation of the disease.
- When a large percentage of the population is immune to a disease, there is no fear of an epidemic, since individuals are no longer susceptible and thus no longer participate in the chain of disease transmission.
- When approximately 70% of the population is immune it is safe to say that the entire population is safe/protected. This concept is referred to as herd immunity. Herd immunity is established by artificially stimulating the immune system through the use of vaccines – thus providing protection to the entire population against particular diseases.

2 Learners should discuss also the (almost) elimination of a number of contagious diseases such as bubonic plague, measles, chicken pox, polio, and so on.

Example: The eradication of smallpox
Smallpox is a highly infectious disease caused by the variola virus that is transmitted by direct contact. Smallpox killed as many as 12 to 30% of its victims. The WHO began a programme to eradicate it in 1956. By 1967 its intention was to rid the world of this disease within ten years. There were two main aspects of the programme, namely, vaccination and surveillance. Successful attempts were made across the world to vaccinate more than 80% of populations at risk of smallpox. Whenever a case of the disease was reported, everyone in the household and surrounding households, as
well as relatives and possible contacts in the area, were vaccinated. This procedure, known as ring vaccination, protected everyone who could possibly have come into contact with the infected person. This served to reduce the chance of transmission and spread of the disease. The world was declared free of smallpox by WHO in 1980. The following reasons may be attributed to the successful programme:

- The vaccine was cheap to produce and the same vaccine was used throughout the world. This was largely due to the fact that the variola virus is relatively stable, that is, it did not mutate and change its surface antigens.
- The vaccine was effective because it was created from a similar strain of virus that was harmless, that is, it was a “live” vaccine.
- The vaccine was freeze-dried and this meant that it could be kept for as long as six months, making its use in the tropics viable.
- Infected people were easy to identify.
- It was easy to administer because of the development of a stainless steel, bifurcated (two-pronged), reusable needle.
- The virus did not remain in the body after infection so that it could become active at a later time or form a reservoir of infection.
- Human beings are the only known hosts for the virus and it has a relatively short survival time outside the human host. This meant that the cycle could be easily broken.
- Many teenagers became enthusiastic vaccinators and suppliers of information about cases – this was especially valuable in remote areas.

Smallpox is the only infectious human disease known to be permanently eliminated through human intervention, ingenuity and cooperation. In 1991 the WHO declared the Americas also to be free of polio. In 2011 India also became free of polio, but at the time of writing an official declaration had not been made.

Activity  Self assessment

Learner’s Book page 87

1 Viruses are very small, between 20–450 nm. A virus is made up of a core of deoxyribonucleic acid (DNA) or ribonucleic acid (RNA). The strand of either DNA or RNA is enclosed in a protein coat called a capsid. The protein coat is made up of protein subunits called capsomeres. There are different numbers of capsomeres in the protein sheaths of different viruses.

Most scientists do not think that viruses are living organisms because they do not respire, feed, excrete, move, grow or respond to stimuli. Viruses are found in the air or in water or soil, but unless they are in the cell of another organism, viruses are inactive. Viruses can only replicate or reproduce within specific host cells.

2 The chemical is peptidoglycan.

3 Bacteria have a single strand of DNA that is clumped together to form the nucleoid.

4 Most protists move by means of flagella. Malaria is an example of a disease caused by a protist. Malaria is transmitted to humans by the Anopheles mosquito.
5 Learners will draw a diagram that is similar to that on page 32 of the Learner’s Book.
6 Fungi reproduce sexually by spores produced by fertile hyphae and asexually by budding.
7 A saprophyte is an organism that derives its food by breaking down organic material. Saprophytic bacteria and fungi are important in the environment because they break organic matter down and recycle nutrients and minerals.
8 Nitrogen-fixing bacteria trap atmospheric nitrogen and convert it into a form of nitrogen that can be used by plants.
9 The essential elements of this cycle are:
   - *The presence of a disease-causing organism – a pathogen.* Each type of pathogen causes a specific disease or set of symptoms.
   - *A reservoir or a source of pathogens.* This could be the human body, the air, the water or the soil. Humans are the main reservoir for microorganisms that cause human disease, although farm animals such as pigs also provide reservoirs for human disease.
   - *Routes of disease transmission.* Pathogens get into the body through specific sites called portals of entry, for example the skin (open wounds), the respiratory tract, the gastrointestinal tract, and the genitourinary tract. Pathogens also leave the body through sites of exit, such as body fluids or faeces.
   - *Mode of transmission.* Transmission is the movement of pathogens from the source to an entry portal. Examples of direct contact are kissing, shaking hands or sexual intercourse. Examples of indirect contact are clothing, cooking utensils, bedding and door handles and other surfaces.
   - *Incubation period.* This is the time between exposure to the pathogen and the start of symptoms. Different diseases have different incubation periods.
   - *Period of communicability.* This is a time during which the pathogen is particularly easily transmitted. For example, a person who is infected with the human immunodeficiency virus (HIV) is most able to transmit the disease early in the infection when the viral load is high.
   - *Susceptibility.* Pathogens may only cause a disease when the exposed person’s immune system is weak.

Learners will choose the life cycle of one disease that they have studied.

10 The physical barriers are:
   - the skin
   - mucous membrane of the respiratory, urinary and digestive tracts
   - skin of the eye and ear.

11 Fluids secreted by different parts of the body act as chemical barriers. These include:
   - secretions of the sebaceous glands
   - perspiration (sweat)
   - tears
   - lysozymes
   - hydrochloric acid in the gut
   - semen
   - interferon – proteins made and released by host cells in response to different pathogens.
Specific immunity is an acquired response that allows the body to detect and destroy particular substances. This type of immunity responds to chemicals called antigens. Each pathogen stimulates the production of a specific antigen. Antigens activate the immune response and interact with cells of the immune system. Once the body has responded to an antigen it “remembers” the pathogen. The next time the body encounters that pathogen or foreign substance there is a fast, specific secondary response to the pathogen.

The thymus gland, which is part of the lymphatic system, processes some of the lymphocytes that are involved in the body’s defence system. In the thymus the lymphocytes mature and differentiate into cells that fight specific pathogens.

A vaccine is something that is put into the body to improve immunity to a particular disease. A vaccine usually contains a weakened or killed form of a micro-organism or the toxins produced by a micro-organism. This stimulates the body’s immune system so that it produces antibodies against a particular disease without making the person ill.

Children are vaccinated against childhood diseases such as measles, mumps and rubella.

Antibiotic drugs used today are usually semi-synthetic modifications of natural antimicrobial compounds. For example, the beta-lactam antibacterial drugs include the penicillin antibacterials, which are produced by fungi of the genus Penicillium. Aminoglycoside antibacterials are isolated from living organisms.

Learners should outline the process of fermentation that is used in making traditional beer.
Your class will benefit greatly if you can arrange access to the resource books listed below:

*Veld Types of South Africa*, JPH Acocks,
*South African Wildflower Guides* – published by the Botanical Society of South Africa, available for each region of the country.

### Activity 1 Identifying major plant groups (Specific Aim 2)

**Learner’s Book page 88**

It would be useful to revise the basic principles of classification before starting this activity.

The learners should start to see the patterns that can be found in the morphology and habitats of the four major plant groupings. For reference, the major characteristics of the four plant groups discussed in this Unit are:

**Bryophytes – mosses and liverworts**

No vascular tissue present. Spore producing with leaf-like structures growing from stems and solid-stalked spore capsules growing out of the leafy part of the plant. (Note that as Bryophytes do not have vascular tissue, these are not true leaves and stems.) Bryophytes are often found in moist areas, often in mats covering rocks and stones, but can occur in any habitat. They contain chlorophyll.

**Pteridophytes – ferns**

No vascular tissue present. Do not bear flowers and seeds, but produce wind-blown spores, which grow into small green discs (prothalli), which carry male and female organs. Sexually reproduce by means of spores. Spores are born in sporangia, which are usually grouped together to form sori, which are located on the leaf blade, or lamina.

**Gymnosperms**

Vascular tissue present. Seeds not enclosed in an ovary but exposed either on top of a fleshy or rudimentary seed-bearing leaf.

Key to gymnosperm groups:

Seeds exposed on the top of a fleshy or rudimentary seed-bearing leaf –
- Podocarpaceae (yellowwood family)
- Seeds concealed between woody scales and exposed only when ripe
- Leaves long and needle-like; cones with many spirally arranged scales –
  - Pinaceae (pine trees)
- Leaves very small and opposite; cones with few, opposite scales –
  - Cupressaceae (cypress trees)

**Angiosperms**

Vascular tissue present. Seeds enclosed in an ovary.
An easy-to-use key could be similar to this (learners are bound to pick up plants such as fungi and algae, which were covered in Grade 10, so they have been included here):

1. No vascular tissue present
2. Plant body not specialised into stems and leaves, and the reproductive cells not surrounded by a protective layer.
3. Chlorophyll is present
4. Plant usually lives in water. Algae
   - Plant usually lives on rocks or in trees. Lichens (also some algae)
   - Chlorophyll is not usually present. Fungi
   - Plant body is often specialised into stems and leaves, and the reproductive cells are surrounded by a protective layer.
5. Plant body dorsiventral, thalloid or leafy. Liverworts
   - Plant body radial, leafy. Mosses
   - Vascular tissue present
6. Sexual reproduction by spores. Ferns
   - Sexual reproduction by seed
7. Seeds not enclosed in an ovary, but often on scales in a cone. Gymnosperms
   - Seeds enclosed in an ovary, flowers present. Angiosperms

Again, this is an open-ended activity and one that serves to introduce the major plant groupings by giving learners the opportunity to look closely at plants before they start to tackle the details of each group.

Possible rubric for assessment:

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confidently sorted plants into different groups using specific characteristics and where they were found</td>
<td>Able to sort plants into groups, but some overlap occurred</td>
<td>Needed extensive help to start to see the characteristics that could be used to sort plants into groups</td>
<td>Unable to sort plants into groups</td>
<td></td>
</tr>
<tr>
<td>Confidently constructed a simple key to distinguish the different plants</td>
<td>Constructed a key, but found some difficulty in using characteristics to produce the key</td>
<td>Needed extensive help to start to construct a key</td>
<td>Unable to construct a key</td>
<td></td>
</tr>
</tbody>
</table>
Activity 2  Growing moss on a damp brick  *(Specific Aim 2)*

Learner’s Book page 92
This activity addresses Specific Aim 2 and learners should by now be comfortable setting up experimental apparatus and recording observations. Use the moss life cycle on page 91 of the Learner’s Book to discuss the alternation of generations, emphasising the dominance of the gametophyte.

You may use the following rubric to assess this activity.

<table>
<thead>
<tr>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully competent in the preparation of wet mounts</td>
<td>Almost fully competent in the preparation of wet mounts</td>
<td>Some competence in the preparation of wet mounts</td>
<td>Not yet competent in the preparation of wet mounts</td>
</tr>
<tr>
<td>Fully competent in the correct and appropriate use of the microscope</td>
<td>Almost fully competent in the correct and appropriate use of the microscope</td>
<td>Some competence in the correct and appropriate use of the microscope</td>
<td>Not yet competent in the correct and appropriate use of the microscope</td>
</tr>
<tr>
<td>Fully skilled in the accurate recording (drawing) of specimens as seen in microscope view</td>
<td>Adequately skilled in the accurate recording (drawing) of specimens as seen in microscope view</td>
<td>Limited skill in the accurate recording (drawing) of specimens as seen in microscope view</td>
<td>Still to develop the skill of accurate recording (drawing) of specimens as seen in microscope view</td>
</tr>
</tbody>
</table>

Activity 3  Germinating fern spores  *(Specific Aim 2)*

Learner’s Book page 94
This activity shows learners how easy it is to grow ferns in the correct environment and allows them to construct the life cycle of a fern from their own observations. Make sure that each stage of the life cycle is identified (refer to page 95 in the Learner’s Book where the life cycle of a fern is illustrated). Discuss the alternation of generations, which is different from that of mosses in that now the sporophyte is dominant, allowing ferns to move into a greater variety of habitats than bryophytes and grow to a greater size.

Activity 4  Examining fern structure  *(Specific Aim 2)*

Learner’s Book page 94
Learners will examine and draw fern plants. Make sure that they understand the structures they are labelling (see diagram on next page).
Learners will examine and draw the cones, needles and seeds of gymnosperms. Make sure that they understand the structures they are labelling.

This activity provides learners with the opportunity to look at two major plant groups in detail. They should be able to see the characteristics that make the gymnosperm leaf better adapted for a terrestrial existence:

- presence of vascular tissue
- a waxy cuticle on the leaves
- the shape of the gymnosperm leaf.

The structure of a fern

Activity 5  Examining gymnosperms  \(\text{(Specific Aim 2)}\)

Learner’s Book page 97
Learners will examine and draw the cones, needles and seeds of gymnosperms. Make sure that they understand the structures they are labelling.

Female cones: closed (left) and open (right)
Cluster of male cones

Pine needles
Pine seed (not to the same scale as the cones illustrated above)

Activity 6  How well are mosses, ferns and gymnosperms adapted for life on land?  \(\text{(Specific Aims 1 and 2)}\)

Learner’s Book page 98
This activity provides learners with the opportunity to look at two major plant groups in detail. They should be able to see the characteristics that make the gymnosperm leaf better adapted for a terrestrial existence:

- presence of vascular tissue
- a waxy cuticle on the leaves
- the shape of the gymnosperm leaf.
Watching the sporangia open under the microscope should be particularly interesting and instructive as it provides a first-hand look at how spores are released.

The activity also allowed learners to improve their laboratory and microscope skills.

**Activity 7  The structure of angiosperms** *(Specific Aim 2)*

**Learner’s Book page 100**

Learners examine, draw and label specimens of angiosperm plants. Make sure that there are enough plants with seeds, fruits and flowers and that each learner manages to examine the full structure.

![Angiosperm Plant Diagram](image)

An angiosperm plant showing a flower on a mature sporophyte

**Activity 8  Angiosperms and gymnosperms** *(Specific Aim 1)*

**Learner’s Book page 100**

1. Answers should include:
   - have xylem and phloem
   - xylem vessels have thick lignified cell walls
   - seeds produced by an ovary inside a flower
   - variable body forms.
2. Answers should include:
   - naked seeds
   - ovules also naked
   - land plants with well-adapted vascular tissue
   - many have tough needle-like leaves adapted for harsh conditions.
3. Spermatophyte – seed plant
4. Learners will classify their seeds on the basis of morphology.
5. Answers will vary, but learners should show that they understand the principle of co-evolution.
When learners are constructing their cladogram they need to use the presence and absence of characters (yes or no) to help them prepare their cladogram. The presence of a particular character, such as vascular tissue, is used to determine a branch point. As you move up the cladogram, members of each clade are more closely related. Ferns, gymnosperms and flowering plants all have vascular tissue, a character that mosses do not have. However, gymnosperms and flowering plants are even more closely related because both also have seeds. Finally flowering plants are distinguished as a group from gymnosperms because gymnosperms do not have flowers.

This diagram shows the evolutionary relationships and times of each division.
The large anthers and feathery stigmas that hang outside the wind-pollinated flower should be prominent.

4 Three adaptations are:
   • Long and flexible filaments that allow the anthers to dangle outside the flower, to catch the wind so that pollen grains are shaken out of them.
   • Large quantities of very small and light pollen grains are produced by the anthers.
   • The stigmas are long and feathery and hang outside the flower, where they expose a large surface area that increases the chances of trapping pollen grains that float in the air.

5 The colour of the flower will vary, as will the presence or absence of a scent. The insect pollinator will also vary. The anthers and stigmas will be deep inside the flower and the pollen grains will be sticky or spiny.

6 The adaptations are (any three of):
   • Flowers are large and brightly coloured to attract insects.
   • Many insect-pollinated flowers produce a scent to attract insects.
   • Anthers and stigmas are inside the flower so that an insect brushes against the anthers and stigma.
   • Pollen grains are usually sticky or spiny.
These adaptations are also suitable for bird pollination.
7 Table showing differences between insect-, wind- and bird-pollinated flowers:

<table>
<thead>
<tr>
<th>Insect-pollinated flowers</th>
<th>Bird-pollinated flowers</th>
<th>Wind-pollinated flowers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large, conspicuous petals</td>
<td>Large, conspicuous petals</td>
<td>Small, inconspicuous petals/no petals</td>
</tr>
<tr>
<td>Often has scent</td>
<td>Often has scent</td>
<td>No scent</td>
</tr>
<tr>
<td>Anthers inside the flower where insect has to brush past them to get to the nectar</td>
<td>Anthers inside the flower where bird has to brush past them to get to the nectar</td>
<td>Anthers dangle outside flower, where they catch the wind</td>
</tr>
<tr>
<td>Stigmas inside the flower, where insect has to brush past them to get to the nectar</td>
<td>Stigmas inside the flower, where bird has to brush past them to get to the nectar</td>
<td>Stigmas large and feathery, dangling outside the flower, where pollen in the air may land on them</td>
</tr>
<tr>
<td>Sticky or spiky pollen grains, which stick to insects</td>
<td>Sticky or spiky pollen grains, which stick to birds</td>
<td>Smooth light pollen, which can be blown in the wind</td>
</tr>
<tr>
<td>Smaller quantity of pollen made, much reaches the target flowers because it is transported by insects</td>
<td>Smaller quantity of pollen made, much reaches the target flowers because it is transported by birds</td>
<td>Very large quantities of pollen made, because most will be lost by being blown away in the wind</td>
</tr>
</tbody>
</table>

Activity 11 Dissecting wind-pollinated, insect-pollinated and bird-pollinated flowers (Specific Aim 2)

Learner’s Book page 109
Warn learners to take care while using the scalpel so that they do not cut themselves.

Their diagrams should look similar to this, with the different features for each flower type.
Activity 12 Essay: The significance of seeds (Specific Aims 1 and 3)

Learner’s Book page 112
When marking the essay, content scores a possible 17 and synthesis scores a possible 3 (total 20).
The essays should include the following content:

Why seeds have made spermatophytes successful

• The seed can remain dormant (inactive but alive) and can survive harsh weather conditions for a very long time.
• The seed becomes active when there are good conditions for germination.
• The testa and the cotyledons protect the embryo during the early stages of development.
• The cotyledons contain stored food to nourish the embryo in the early stages of development until the seedling (young plant) can photosynthesise for itself.
• The seed is usually adapted for dispersal in many ways, e.g. it may have wings.
• Dispersal is significant because the seeds are spread away from the parent plant and from each other, thus reducing competition.
• The seed is a product of sexual reproduction and therefore every seed is genetically different, which increases its chances of survival in changing environmental conditions.

Importance of seeds as a food source

• Seeds, which develop from fertilised ovules, are a valuable source of food for humans and animals.
• Seeds that are cultivated and harvested for food for humans include rice, coffee, cacao, peas, soya beans and mealies.
• Some of these form the staple diet, e.g. rice and mealies, of people in different countries.
• When these crops fail because of drought or flooding, this often causes starvation and death in a population, especially in the poorer countries.

Seed banks and biodiversity

• A seed bank is a facility, built by governments and other organisations, to store seeds of different crop plants and wild plants, so that biodiversity is maintained.
• The Global Crop Diversity Trust has proposed that a seed bank be established in the Arctic region to ensure the safety of seeds, especially of essential crops, in case of natural and political disasters.
• There are approximately 150 crops that make up the majority of the food grown and consumed by humans.
• Farmers tend to cultivate crops that will increase desirable traits at the expense of genetic variation.
• The crops with these desirable traits are inbred to maintain only the desirable traits, which leads to a loss of genetic variation.
• The genetic variability of food crops needs to be maintained to safeguard food security.
• The reasons for maintaining a seed bank include: the crop could be wiped out if attacked by a disease, e.g. especially if all the plants are of the same variety.
• In a seed bank, samples of all the variations of a crop are preserved so that a hardier crop that is resistant to diseases may be grown.
• A seed bank also preserves unusual and rare crop varieties that are not commercially farmed, to maintain biodiversity.
• A seed bank also keeps cultures of plants that are not grown from seed, in case they are needed, e.g. cassava.

Assessing the presentation of the essay

<table>
<thead>
<tr>
<th>Marks</th>
<th>Descriptions</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 or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>1</td>
<td>Significant gaps or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>0</td>
<td>Not attempted/ nothing written other than question number/no relevant information</td>
</tr>
</tbody>
</table>

Synthesis (3)
Total (20)

Activity Self assessment

Learner’s Book page 113

1 Bryophytes are small (< 20 cm) simple green plants called mosses or liverworts. The plant body is a structure called a thallus. The moss plant is made up of two distinct phases:
• the gametophyte, which is haploid (n)
• the sporophyte, which is diploid (2n)
Bryophytes:
• do not have specialised true leaves, stems and roots
• are very small because they do not have vascular tissue (xylem and phloem)
• produce spores, not seeds.

Bryophytes have rhizoids instead of roots, which are used mainly to anchor them to a surface rather than to absorb water and nutrients. Water and nutrients are moved through bryophytes through the processes of diffusion, cytoplasmic streaming inside cells and capillary action. They contain chlorophyll, and so can photosynthesise.

2 The gametophyte is the dominant generation in bryophytes. It is haploid.

3 Alternation of generations:
• The gametophyte generation produces gametes.
• The gametophyte generation is always haploid (n).
• The sporophyte generation produces spores.
• The sporophyte generation is always diploid (2n).
• The life-cycle sequence is then: Gametophyte (n) – gametes (n) – fertilisation (2n) – embryo (2n) – sporophyte (2n) – spores (n) – gametophyte again and repeat.

4 In both these groups of plants the sperm still need water to swim to meet the egg, so they are dependent on water for reproduction.

5 Ferns have true leaves, stems and roots. Ferns have vascular tissue – xylem and phloem.

6 Gymnosperms:
• are tracheophytes, which means that they are land plants with a well-developed vascular system, i.e. xylem and phloem
• produce naked seeds in cones
• have tough, needle-like leaves that are adapted for drought conditions.
Pollen and seeds are produced in protective cones made up of tightly packed woody scales.

**Angiosperms:**
- For the first time, fertilisation is not dependent on water.
- Angiosperms have roots, stems and leaves.
- Each of these organs has specialised tissue to allow the plant to live successfully on land.
- These tissues support the plant body, conduct substances to all parts of the plant and are capable of producing organic food through photosynthesis.
- The dominant generation in angiosperms is the diploid (2n) sporophyte generation.

7 **Advantages of asexual reproduction:**
- Only one parent is needed. The new individuals (offspring) are genetically identical to the parent. If the parent is well adapted to survive in a particular environment, then the offspring will also be well adapted.
- Asexual reproduction allows lots of offspring to be produced in a short time, which allows them to crowd out the competition from other plants.
- In asexual reproduction, there is no need to rely on pollination or dispersal agents for new plants to form.

**Disadvantages of asexual reproduction:**
- All the offspring are genetically identical so that if the environment changes, the offspring may not survive.
- Weakness in the parent will be transmitted to the offspring, for example susceptibility to diseases.
- Overcrowding – because of the rapid growth of offspring, this may lead to increased competition for space, water, sunlight and so on. This can lead to unhealthy plants.

**Advantages of sexual reproduction:**
- Sexual reproduction produces offspring that are genetically different from the parents and from other offspring.
- This leads to increased variation in the population, which increases the chances of survival if the conditions in the environment change, e.g. the offspring can become more resistant to drought and diseases.
- Farmers can cross one organism that has certain desirable characteristics with another that has different desirable characteristics to produce offspring that give a better yield, e.g. cattle that give better meat or milk, or plants that produce better seeds and fruit.

**Disadvantages of sexual reproduction:**
- Sexual reproduction requires two parents (one male and one female).
- The offspring of sexual reproduction are often born helpless and vulnerable and may take a long time to mature. This means that they may be vulnerable to predators or disease and are dependent on their parents for food and protection.
- Plants that reproduce sexually depend on pollinating agents to transfer pollen from one plant to another and on dispersal agents to spread seeds away from the parent.
8 A mature flower is made up of calyx, corolla, androecium (male part) and gynaecium (female part). The androecium is made up of many stamens, each of which has a stalk called a filament, which is supporting an anther. There are pollen sacs (also called microsporangia) inside the anthers. Pollen grains (n) are produced by meiosis from microspore mother cells (2n) that are found inside the microsporangia. Two haploid male gametes are found inside each microspore.

The gynaecium is made up of ovaries, each of which contains ovules. There is a style at the top of each ovary. The style supports the stigma, which traps pollen grains.

9 Wind-pollinated flowers are relatively small flowers. Many grasses have wind-pollinated flowers. These flowers are normally found at the tip of long stalks so that they can easily catch the wind. The filaments of wind-pollinated flowers are long and flexible, allowing the anthers to dangle outside the flower to catch the wind so that the pollen grains are shaken out of them. These flowers produce large quantities of very small, light pollen grains. The stigmas are long and feathery and hang outside the flower. The stigmas expose a large surface area, which increases the chances of catching pollen grains that float in the air.

Wind-pollinated flowers do not need to be brightly coloured and highly scented and do not produce nectar.

10 The features that would suggest insect or bird pollination are: brightly coloured flowers, scent, anthers with sticky pollen deep inside the flower, small quantities of pollen, sugar-rich nectar, protein-rich pollen, strong flowers and stems (bird pollination).

11 Seeds have made the spermatophytes the most successful plants on Earth because:
   • The seed can remain dormant (inactive but alive) and can survive harsh weather conditions for a very long time. The seed becomes active when there are good conditions for germination.
   • The testa and the cotyledons protect the embryo during the early stages of development.
   • The cotyledons contain food to nourish the embryo in the early stages of development until the seedling (young plant) can photosynthesise for itself.
   • The seed is usually adapted for dispersal in many ways (e.g. it may have wings). This is significant because the seeds are spread away from the parent plant and from each other, thus reducing competition between the parent and its offspring.
   • The seed is a product of sexual reproduction and therefore every seed is genetically different, which increases its chances of survival in changing environmental conditions.

12 A seed bank is a facility, established by governments and other organisations, to store seeds of different crop plants and wild plants, so that biodiversity is maintained. The Global Crop Diversity Trust has proposed that a seed bank be established in the Arctic region to ensure the safety of seeds, especially of essential crops, in case of natural and political disasters.
Before starting any of the activities in this unit you would, once again, be well advised to make sure that you have plenty of field guides available, as well as book on mammals and other animals.

Suggested resource books include:
- A Field Guide to the Larger Mammals of Africa, Jean Dorste & Pierre Dandelot, Collins
- A Field Guide to the Mammals of Africa, Theodor Haltenorth & Helmut Diller, Collins
- Field Guide to Butterflies of South Africa, Steve Woodhall, Struik 2005
- Frogs and Frogging in Southern Africa, Vincent Carruthers, Struik 2001
- African Insect Life, SH Skaife, Struik 1979
- The Living Shores of Southern Africa, Margo and George Branch, Struik 1981

**Activity 1 The incredible world of animals around you (Specific Aims 1 and 2)**

Learner’s Book page 116

This is an open-ended activity and could be one that continued through the course of teaching animal diversity because as the learners encounter new groups of animals in the classroom, they will want to go back to their phlogenetic tree and place the new animals on it.

You could use the following criteria for assessment.

<table>
<thead>
<tr>
<th></th>
<th>4 Exceptionally skilled in the ability to access data</th>
<th>3 Well skilled in the ability to access data</th>
<th>2 Somewhat skilled in the ability to access data</th>
<th>1 Not yet skilled in the ability to access data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 Exceptionally skilled in the ability to access data</td>
<td>3 Well skilled in the ability to access data</td>
<td>2 Somewhat skilled in the ability to access data</td>
<td>1 Not yet skilled in the ability to access data</td>
</tr>
</tbody>
</table>

**Activity 2 Surface area and volumes (Specific Aims 1 and 2)**

Learner’s Book page 120

<table>
<thead>
<tr>
<th></th>
<th>A Linear</th>
<th>B Area of side</th>
<th>C Total surface area</th>
<th>D Volume</th>
<th>E Ratio C/D</th>
<th>F No. of cm² of surface area for each cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 cm</td>
<td>1 cm²</td>
<td>6 cm²</td>
<td>1 cm³</td>
<td>6 / 1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>2 cm</td>
<td>4 cm²</td>
<td>24 cm²</td>
<td>8 cm³</td>
<td>24 / 8</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>10 cm</td>
<td>100 cm²</td>
<td>600 cm²</td>
<td>1 000 cm²</td>
<td>600 / 1 000</td>
<td>0.6</td>
</tr>
</tbody>
</table>
2 • Thin – reduced distance for gases to diffuse through, so diffusion is faster
• Moist – ensures that the surface is always clean so that the gases can diffuse uninhibited. In addition, moisture allows for the gases to dissolve in it in order to diffuse through the exchange surface.
• Large surface area in relation to the size of the body – to ensure that diffusion of gases is more efficient and occurs at a faster rate
• Transport system – ensures that the gases are constantly moved to and away from the surface to maintain a diffusion gradient as well as ensure delivery to cells
• Well protected – since the gas exchange surface is thin and delicate it has to be protected from damage as well as from drying out
• Presence of a ventilation system – enhances the effectiveness of the diffusion system by ensuring the movement of gases to and away from the exchange surface.

3 The more simple animals are generally small and are shaped in ways that allow the surface of the animal to be the gas exchange surface. That is, these smaller organisms have a larger surface area:volume ratio. The complex animals, on the other hand, are larger, and there is a greater degree of division of labour among their more specialised organs and systems. In addition, they usually have a higher rate of metabolism, and therefore require more oxygen and produce more carbon dioxide per unit of body volume. Also, they have a low surface area:volume ratio.

Activity 3 Relating body plans and phyla (Specific Aim 1)

Learner’s Book page 121

2 The learners’ tables should look similar to this:

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Symmetry</th>
<th>Number of tissue layers</th>
<th>Present</th>
<th>Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porifera, cnidarians</td>
<td>Radial symmetry</td>
<td>Diploblastic</td>
<td>_</td>
<td>Coelom Through gut</td>
</tr>
<tr>
<td>Platyhelminthes</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
<tr>
<td>Annelids</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
<tr>
<td>Arthropods</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
<tr>
<td>Molluscs</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
<tr>
<td>Echinoderms</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
<tr>
<td>Chordates</td>
<td>Bilateral symmetry</td>
<td>Triploblastic</td>
<td>Coelom</td>
<td>Through gut</td>
</tr>
</tbody>
</table>

4 When discussing body plans in relation to function, keep the following principles in mind:
• Sponges are the first organisms where the cellular level of organisation is seen – allowing specialisation into feeding, movement and reproductive cells. This in turn would allow the organism to move into different habitats and to grow larger than the single-celled protozoans were able to.
• Cnidarians take this level of organisation further, with differentiation into the free-swimming medusa and the sessile polyp. It is in this group that we see differentiation into male and female individuals. The life cycles of cnidarians generally contain both body types, each performing a different function.

![Aurelia life cycle]

• Platyhelminthes are triploblastic and provide the first example of differentiation into a definite head (cephalisation) with eyes and other sensory structures. The body is differentiated into an anterior and posterior end. The animal is also dorso-ventrally flattened. This has implications for movement – the animal can move purposefully away from a stimulus. The addition of the mesoderm layer allows specialisation into tissues, such as muscles, which allows increasing complexity in activities.

• From annelids onwards, tissues and organs and the through gut allow greater diversity of habitats and behaviour.

• It is the development of the exoskeleton and then the endoskeleton that allows true movement into terrestrial environments. Even annelids, apparently terrestrial, need to be in moist places.

Note: The way that most textbooks organise animals from least to most complex suggests a linearity in evolution that is false. Evolution is not a linear process, with one organism (commonly portrayed as “man”) at the pinnacle. Evolution is simply the process by which new species and new characteristics within species develop. So the process is identical, from the simplest to the most complex organism.
A note on molluscs
You will see that molluscs are not included in the list of phyla to be covered, but learners are likely to ask about them because they are so common. Here are some brief notes on the phyla for your reference.

Molluscs are the second largest phylum in the animal kingdom. Snails are the most commonly recognised members of the phylum, but they are also represented by squid and clams, which differ greatly in appearance.

The body is bilaterally symmetrical, with a small, inconspicuous head at the anterior end. The ventral surface is largely made up of a muscular foot. The soft internal organs are contained in the visceral mass, which is dorsal to the foot and completely covered by a mantle, which secretes a calcareous shell. The digestive system is a tube, from the mouth to the anus. The radula is unique to molluscs – a chitinous ribbon covered with many rows of hard teeth, used to rasp off small amounts of food.

Molluscs have an open circulatory system and two excretory organs that secrete nitrogenous waste from the blood and reabsorb salts and other nutrients from the pericardial fluid. The nervous system includes an anterior ring of nervous tissue around the gut. Egg or sperm are shed into the sea or into moist soil, so molluscs are dependent on water for reproduction.

Learner's Book page 123
This activity allows learners to see that organisms such as Hydra can easily be collected from their local environment and then observed in the classroom.

Activity 4 Collecting Hydra (Specific Aim 2)

Learner's Book page 124
This activity provides the same type of activity as that in Activity 4.
You may use the following criteria to assess both these activities.

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competent in setting up the collecting apparatus correctly</td>
<td>Mainly competent in setting up the apparatus correctly</td>
<td>Showed some competence in setting up the apparatus correctly</td>
<td>Was not able to set up the apparatus correctly</td>
<td></td>
</tr>
<tr>
<td>Competent in examining and drawing both hydra and planaria</td>
<td>Mainly competent in examining and drawing both hydra and planaria</td>
<td>Showed some competence in examining and drawing both hydra and planaria</td>
<td>Was not able to examine and draw hydra and planaria</td>
<td></td>
</tr>
</tbody>
</table>

Activity 6  The range of arthropods  (*Specific Aims 1 and 2*)

Learner’s Book page 127

This is another open-ended activity that could take place throughout this unit of the strand. Make sure that you have plenty of reference material available and if possible arrange excursions to local museums or parks to gather more information.

Assess the project using the following criteria.

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used a wide variety of media and resources, e.g. books, the internet, videos, DVDs etc.</td>
<td>Consulted an adequate variety of resources</td>
<td>Consulted a few resources</td>
<td>Limited resources were consulted, e.g. only one book with limited information</td>
<td></td>
</tr>
<tr>
<td>Was able to accurately list the characteristic features of each arthropod class</td>
<td>Listed the characteristic features of each arthropod class</td>
<td>Was able to list a limited number of features of each arthropod class</td>
<td>Could not list the features of each arthropod class</td>
<td></td>
</tr>
<tr>
<td>Was confident in applying knowledge from a previous grade to a new situation</td>
<td>Could apply knowledge from a previous grade, but in a limited way</td>
<td>Struggled to apply knowledge from a previous grade</td>
<td>Was not able to apply knowledge from a previous grade</td>
<td></td>
</tr>
</tbody>
</table>

Activity 7  Collecting arthropods  (*Specific Aim 2*)

Learner’s Book page 128

This activity is a good introduction to techniques of field biology. It links in with Activity 6 and can be carried out while the learners are still busy with Activity 6 because it will provide them with first-hand evidence of the range of arthropods that are in their areas. The pitfall traps will inevitably trap animals other than arthropods. Allow learners who are keen to do so to identify these animals as well, since it will give them experience of field biology in general and should stimulate interest in general animal and habitat diversity.
You can use the following criteria to assess the activity.

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Confidently set up and monitored the apparatus required and placed it in well demarcated areas</strong></td>
<td>Able to set up an monitor the apparatus, but less sure of how to carry out the activity</td>
<td>Limited ability to set up and monitor the apparatus and to demarcate specific areas</td>
<td>Unable to set up and monitor the apparatus or to demarcate specific areas</td>
<td></td>
</tr>
<tr>
<td><strong>Confidently drew and identified the arthropods collected</strong></td>
<td>Drew the arthropods and identified some of them</td>
<td>Limited ability to draw and identify the arthropods collected</td>
<td>Unable to draw and identify the arthropods collected</td>
<td></td>
</tr>
</tbody>
</table>

**Activity 8  Classifying vertebrates (Specific Aim 1)**

Learner’s Book page 136
The headings are: 1 Fish 2 Amphibians 3 Reptiles 4 Birds 5 Mammals

**Activity  Self assessment**

Learner’s Book page 140
1 A phylum is the taxonomic rank below kingdom and above class. A kingdom contains more than one phylum. A phylum can be defined in two ways:
   - it is a group of organisms that have a similar body plan
   - it is also a group of organisms that are related through evolution.
2 There are five aspects of any animal body plan that are important and common to all living animals:
   - symmetry (asymmetry, bilateral symmetry or radial symmetry) and cephalisation
   - number of tissue layers developing from the embryo – two (diploblastic) or three (triploblastic)
   - presence or absence of a coelom (a cavity within the mesoderm)
   - presence or absence of a through gut.
3 Radial symmetry: an animal with radial symmetry has no left or right sides. Bilateral symmetry: an animal with bilateral symmetry has a left and a right side.
   Three phyla of animals, sponges, cnidarians and ctenophores (which we do not deal with) show radial symmetry. However, this radial symmetry in the sponges is not seen in the modern groups, which show asymmetry. All the remaining groups of animals show bilateral symmetry.
4 Cephalisation is the presence of a definite head containing sensory organs that face in the direction that the animal moves in. Cephalisation develops at the same time as changes in symmetry.
   Animals that are bilaterally symmetrical show cephalisation.
   The three phyla of animals that show radial symmetry do not show cephalisation.
5 Cephalisation is first seen in the platyhelminthes – the flat worms – which have sense organs in the head region and is then present in all the rest of the bilaterally symmetrical animal phyla.
Chordates (vertebrates) are the only animals that have a true head that contains a true brain, which is divided into several vesicles that control and co-ordinate the nervous responses of the body. The bony cranium is also unique to vertebrates, as is the concentration of sense organs – the eyes, ears and nose – on the head.

6 The number of tissue (germ) layers developing in the embryo are also used to place animals in groups. The early embryo, called the blastula, consists of a ball of cells. The animal is either:

- diploblastic, with two tissue layers with ectoderm on the outside and endoderm on the inside
- triploblastic, with three tissue layers, with mesoderm between the ectoderm and the endoderm.

The number of tissue layers in the blastula determines whether or not the animal is diploblastic or triploblastic.

Animals with radial symmetry, such as the cnidarians, produce two tissue layers, the ectoderm and the endoderm. They are diploblastic.

All the rest of the animal groups have bilateral symmetry and produce a third layer between these two layers, called the mesoderm. They are triploblastic. These tissue layers eventually give rise to all of an animal’s tissues and organs through a process called organogenesis.

7 All the more advanced animal phyla, from annelids and arthropods to the chordates, have a coelom and a tube-within-a-tube arrangement. This particular arrangement is very important in animal evolution because it provides a number of advantages:

- it allows animals to become larger and more complex by providing space for organs to develop
- it allows the body wall and the organs to behave independently of each other – in other words, the organs do not move with the body wall
- in some phyla, such as the annelids, the coelom is filled with fluid that provides a hydrostatic skeleton, which helps members of the phylum to move and burrow in the soil
- in some phyla, coelomic fluid helps to transport food, oxygen and wastes.

<table>
<thead>
<tr>
<th></th>
<th>Symmetry and cephalisation</th>
<th>Number of tissue layers developing from the embryo</th>
<th>Number of openings in the gut</th>
<th>Presence or absence of a coelom and blood system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porifera</td>
<td>Asymmetrical, no cephalisation</td>
<td>Endoderm and ectoderm, diploblastic</td>
<td>No gut</td>
<td>Acoelomate, no blood system</td>
</tr>
<tr>
<td>Cnidaria</td>
<td>Radially symmetrical, no cephalisation</td>
<td>Endoderm and ectoderm, diploblastic</td>
<td>Blind-ending gut</td>
<td>Acoelomate, no blood system</td>
</tr>
<tr>
<td>Platyhelminthes</td>
<td>Bilaterally symmetrical, cephalisation</td>
<td>Endoderm, mesoderm, ectoderm, triploblastic</td>
<td>Blind-ending gut</td>
<td>Acoelomate, no blood system</td>
</tr>
<tr>
<td>Annelida</td>
<td>Bilaterally symmetrical, cephalisation</td>
<td>Endoderm, mesoderm, ectoderm, triploblastic</td>
<td>Through gut</td>
<td>Coelomate, with blood vessels throughout length of body</td>
</tr>
</tbody>
</table>
Strand 1  •  Unit 3

Symmetry and cephalisation
Number of tissue layers developing from the embryo
Number of openings in the gut
Presence or absence of a coelom and blood system

<table>
<thead>
<tr>
<th></th>
<th>Symmetry and cephalisation</th>
<th>Number of tissue layers developing from the embryo</th>
<th>Number of openings in the gut</th>
<th>Presence or absence of a coelom and blood system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthropoda</td>
<td>Bilaterally symmetrical, cephalisation</td>
<td>Endoderm, mesoderm, ectoderm, triploblastic</td>
<td>Through gut</td>
<td>Coelomate, with blood vessels</td>
</tr>
<tr>
<td>Chordata</td>
<td>Bilaterally symmetrical, cephalisation</td>
<td>Endoderm, mesoderm, ectoderm, triploblastic</td>
<td>Through gut</td>
<td>Coelomate, with blood vessels and heart, lungs and gills</td>
</tr>
</tbody>
</table>

9 The main diagnostic features of crustaceans are:
- compound eyes on stalks
- two pairs of antennae
- a body divided into a cephalothorax (head and thorax) and an abdomen
- five pairs of jointed legs.

The diagnostic features of insects are:
- The body is divided into a head, a thorax and an abdomen.
- The head carries a pair of antennae, a pair of compound eyes and a series of mouthparts.
- Insects have three pairs of jointed legs. Most have one or two pairs of wings, but some are wingless.

There are two classes of myriapod:
- Centipedes: class chilopoda
- Millipedes: class diplopoda.

Centipedes have flattened, segmented bodies and one pair of legs on each segment. They are well adapted for running fast. The head has a single pair of antenna, poison claws and strong mouthparts.

Millipedes have rounded, segmented bodies and two pairs of legs on each segment. The head has a single pair of antenna and strong mouthparts.

10 All chordates have a notochord, which is a long rod of supportive tissue derived from the dorsal wall of the gut in the embryo. The cells of the notochord are unique and it is surrounded by sheaths of connective tissue. All chordates have a notochord during early development and this becomes the bony vertebral column. This contains a nerve cord called the spinal column. The spinal column and the vertebral column are unique to chordates.

11 Young mammals suckle milk from their mother’s mammary glands.

12 Learner’s should cover the main facts presented in the section on soil food webs on page 138 of the Learner’s Book.
Activity 1  Testing for starch in leaves  *(Specific Aim 2)*

Learner's Book page 147

All the investigations described in this activity may be carried out by a number of groups at the same time. The results of the different groups should then be pooled, followed by a discussion about the requirements of photosynthesis.

The activity describes the method for testing a leaf for starch. It is important for learners to understand this method, because it is used in subsequent investigations. Explain to the learners that the leaf is placed:

- in hot water to soften the tissues and break down the cells
- in alcohol to remove the chlorophyll from the leaf (be careful: alcohol is flammable and should therefore not be heated directly over the flame)
- back in warm water, after it is removed from the alcohol, so that it can be softened
- in an iodine solution, where it will turn blue-black.

**Investigations into the factors required for photosynthesis**

Activities 2 to 4 help the learners to work out what factors are needed for the process of photosynthesis.

Each group must conduct all the investigations that are explained on the following pages. You will need to de-starch all the potted plants that you used for these investigations. To do this, place the potted plants in the dark for a period of about 24 hours.

The results for each investigation may be recorded in a table, a graph, as a drawing, or as a combination of all three.
When tested for starch, the green part of the leaf should turn blue-black, while the other (white) part will take up the colour of the iodine solution.

The green part of the leaf turned blue-black because it contained starch. Starch formed here because it contained chlorophyll.

---

The part of the leaf that was exposed to the light turned blue-black with the addition of iodine solution, while the part that was covered took up the colour of the iodine solution.

The part of the leaf that turned blue-black indicates the presence of starch. Starch could be present only if photosynthesis took place. Hence, the presence of light allowed photosynthesis to take place.

Sugars will be formed and stored as starch in the presence of light or light is not necessary for starch production in plants.

To determine whether light is necessary for the process of photosynthesis.

Light

CO₂; chlorophyll; water.

It blocks the stomata since it is not porous, thereby preventing the exchange of gases.

The design of the investigation could be improved in the following ways:
- Instead of using aluminium foil, dark porous paper could be used.
- Cover both upper and lower surfaces.
- Cover the leaf completely.
- Use a number of samples.

When exposed to light, green leaves are able to produce starch, indicating that light is essential for photosynthesis.
Activity 4  Photosynthesis: Investigation 3  (Specific Aim 2)

Learner’s Book page 149

2 The leaves of plant A remained yellow or brown, which is the colour of the iodine solution, while the leaves of plant B turned blue-black.

3 Starch is present in plant B, indicating that photosynthesis has taken place, while no starch is present in plant A, indicating that photosynthesis did not take place.

4 a When sufficient CO2 is present, leaves will be able to produce starch or CO2 is not required for photosynthesis.
   b To determine whether CO2 is necessary for the production of starch in green leaves.
   c One serves as a control for the other, so that a comparison can be made in order to determine the effect of the factor being tested. That is, to ensure that the result is due to the factor being investigated and not because of some other factor.
   d CO2
   e Light intensity; temperature; water; chlorophyll.
   f i Hydroxide solution absorbs or removes CO2.
      ii Bicarbonate solution is a source of CO2.
   g The design can be improved by using a number of samples. It could also be improved by placing a plastic bag over the pot to cover or isolate the soil. This is because soil micro-organisms could release CO2 into the air in plant A, which could influence the results.
   h In the presence of CO2, green leaves are able to synthesise starch, that is, CO2 is required for photosynthesis.

Activity 5  Factors affecting the process of photosynthesis  (Specific Aim 2)

Learner’s Book page 150

1 To investigate the influence of light on photosynthesis or whether light is required for photosynthesis or whether oxygen is produced during photosynthesis.

2 a In test tube A there was no photosynthesis because the foil reflected light and so CO2 was not absorbed for photosynthesis, which caused an increase in acidity.
   b In test tube B there was a low rate of photosynthesis because perforated aluminium foil allows some light to pass through or to be absorbed, but there is a decrease in the light intensity and so only a small amount of CO2 is absorbed for photosynthesis, causing a slight accumulation of CO2 and thus a slight increase in acidity.
   c In test tube C the rate of photosynthesis is high because of high light intensity, so all the CO2 in the test tube is used up causing the contents to become less acidic.

3 Any one of the following suggestions:
   • Move the light source either near or far away from the test tubes.
   • Increase or lower the temperature of water.
   • Put the container with water between the light source and the test tubes to absorb heat from the light source.

4 a To determine the effect of light intensity on the rate of photosynthesis.
   b By counting the number of bubbles released per minute.
d  1 500 kilolux

e  With an increase in light intensity there is a corresponding increase in the rate of photosynthesis until an optimum light intensity is reached, after which any further increase in the light intensity results in a decrease in the rate of photosynthesis.

**Activity 6 Showing that oxygen is a product of photosynthesis**

(*Specific Aim 2*)

**Learner’s Book page 152**

In the previous investigations, the learners were exposed to the methodology, the designing of fair experiments, collecting and recording data, stating hypotheses, and aims and conclusions.

In this activity they will have to apply what they have learned so far to design their own investigations.

**The process of photosynthesis**

Using the information from all the investigations with respect to the requirements and products of photosynthesis, develop the overall equation for the process.

This process may be illustrated by the following equation:

\[
\text{Carbon dioxide} + \text{water} + \text{light} \xrightarrow{\text{chlorophyll enzymes}} \text{glucose} + \text{oxygen}
\]

This equation can also be illustrated by symbols as follows:

\[
\text{CO}_2 + \text{H}_2\text{O} + \text{light} \xrightarrow{\text{chlorophyll enzymes}} \text{C}_6\text{H}_{12}\text{O}_6 + \text{O}_2
\]

Both of these equations say the same thing, that is, carbon dioxide from either the atmosphere or water (in the case of aquatic plants) combines with water in the presence of light and chlorophyll to form glucose and oxygen.

On a diagram of the transverse section through a leaf, indicate the main tissues that are involved in photosynthesis. Also explain to the learners how the leaf is structurally suited for the process of photosynthesis.
Allow learners to study and interpret the micrograph of chloroplasts in order to identify the grana and stroma.

The grana are made up of stacks of membranes or lamellae, called thylakoids. These membranes contain chlorophyll. Since chlorophyll is present in the grana, the light phase of photosynthesis takes place here.

The stroma is the jelly-like layer in which the membranes and enzymes occur. The dark phase of photosynthesis takes place here.

No biochemical details of the process of photosynthesis are required. The summary of the light phase and dark phase is sufficient to identify the requirements and products of the process.

These diagrams will help you to help the learners understand the two processes.

A summary of the light phase

A summary of the dark phase

Activity 7 The role of algae as food (Specific Aim 3)

Learner’s Book page 153

1 Protein is essential in the human diet and the majority of the world’s population has a shortage of proteins.
Since *Spirulina* is able to survive in water they could be cultivated in large tanks. Various nutrients can be added to it in the form of fertiliser.

\[
\frac{50 \, 000}{12.5} = 4 \, 000 \text{ kg/hectare}
\]

### Activity 8 The rate of photosynthesis *(Specific Aim 2)*

**Learner's Book page 154**

1. The aim of this investigation is to determine the effect of light intensity on the rate of photosynthesis.
2. Oxygen
3. Immerse a glowing splint into the tube in which the gas is collected. If the splint bursts into flames, it shows that oxygen is present.
4. The higher the light intensity, the greater is the amount of gas released.
5. Temperature, carbon dioxide concentration.

### Activity 9 Photosynthesis and changes in carbon dioxide concentration *(Specific Aim 2)*

**Learner's Book page 155**

1. a 12:00 and 16:00  
   b 09:00 and 19:00
2. a 06:00 and 08:00  
   b 20:00 and 22:00
3. a photosynthesis  
   b cellular respiration
4. a 0,485%  
   b 0,335%
5. 0,37%
6. 11:00 and 17:00
7. CO₂ is used by grass for photosynthesis during daylight hours. As light intensity increases the rate of photosynthesis also increases. This brings about a decrease in the CO₂ concentration. CO₂ combines with 5C compounds in stroma of chloroplast to form 3C compounds, which are converted into sugar and starch.

### Activity 10 Factors that affect the rate of photosynthesis *(Specific Aims 1 and 2)*

**Learner's Book page 156**

The factors affecting the rate of photosynthesis are illustrated in Figures 2.1.11 and 2.1.12 on page 156 of the Learner's Book. A discussion of this topic, along with a study of Figure 2.1.12, could be used to further the learners' ability to interpret and understand graphical information.

1. Possible reasons for the reason why the rate of photosynthesis decreases with an increase in CO₂ concentration are:
   a. The increased CO₂ becomes poisonous to the plant.
   b. The increased CO₂ forms carbonic acid and decreases the pH, thus affecting the enzyme activity for photosynthesis.
   c. While CO₂ may be available, other factors that are necessary for photosynthesis may not be available, i.e. the other factors may be limiting.
   d. The plant may become "overworked" and therefore will be unable to keep up with the high rate of photosynthesis.
When two factors are essential raw materials for a process, and one factor is increased, the rate of the process increases up to a certain point because the other factor remains constant. The other factor therefore limits the rate of increase of the process and is termed the limiting factor.

For example, in baking, the raising agent and the flour are two essential ingredients. If the quantity of the raising agent is doubled and the quantity of flour remains constant, the cake size does not double, because there is not enough flour to make up the volume. Therefore, the size of the cake is limited by the amount of flour. Flour is thus the limiting factor.

**A specific example in photosynthesis**

For the rate of photosynthesis to be at its optimum in any species of plant, the plant must be provided with the optimum amount or concentration of the different requirements, such as light intensity, temperature, water, CO₂, and so on. If any one of these requirements is not supplied at its optimum level, then that particular requirement will be regarded as a limiting factor.

CO₂ concentration; water; chlorophyll.

The ways in which leaves are structurally suited for the process of photosynthesis are:

- They are flattened with chlorophyll-containing cells close to the epidermis, reducing the diffusion distance for carbon dioxide.
- Cuticle and epidermis are transparent, allowing light to pass through to the photosynthesising cells.
- Palisade cells have numerous chloroplasts and are arranged with their long axes perpendicular to the surface. This allows most of the incoming light to be captured.
- Palisade cells are elongated, which allows more cells to be exposed to the light.
- Chloroplasts within the cells can move, thus allowing them to arrange themselves in the best position for maximum absorption of light.
- Leaves have numerous stomata, which facilitate the diffusion of gases into and out of it.
- Stomata can be open and closed, thus controlling the uptake of carbon dioxide and the loss of water.
- Spongy mesophyll possesses many intercellular air spaces, which facilitate diffusion of gases and water.
- Mesophyll cells are thin-walled and moist, thus allowing for rapid diffusion of gases and water.
- Xylem is present to transport water to the photosynthesising cells.
- Phloem is present to carry away the products of photosynthesis.

The chloroplast is suited for the process of photosynthesis in the following ways:

- Grana consist of membranes called lamellae, which are stacked into thylakoids, thus increasing the surface area for absorption of sunlight.
- Enzymes are present in the stroma to catalyse the reactions of the light independent phase.
- The double membrane that covers the chloroplast is thin, thus facilitating the diffusion of water and gases.
- Grana contain chlorophyll, which traps sunlight.
- Ribosomes are present in the stroma, which synthesise enzymes for photosynthesis.
- Starch is stored temporarily as starch granules as an energy source.
When crops are grown in greenhouses, their yield is increased because of the following reasons:

- The concentration of carbon dioxide is increased by burning coal inside the greenhouse.
- The temperature in the greenhouse is usually higher than the normal environmental temperature, and can be controlled.
- The light intensity inside the greenhouse is higher than in the normal environment because of the glass used in the construction of the greenhouse.
- The light intensity and the periods of exposure can be controlled.
- Humidity can be controlled.
- The effect of adverse environmental conditions can be eliminated.
- Plant pests can be eliminated.

Activity 11 The way in which leaves are adapted for photosynthesis
(Specific Aims 1 and 2)

Learner’s Book page 157

1 1 palisade cell
2 2 xylem of leaf vein
3 3 intercellular air space
4 4 chloroplast in spongy cell.

2 • Numerous chloroplasts occur in the mesophyll cell, thus increasing the surface area for photosynthesis.
• Spongy mesophyll contains a number of intercellular air spaces, which facilitates rapid diffusion of gases and water.
• Spongy mesophyll cells are thin walled, moist and allow rapid diffusion of gases and water.

3 a 3 – photosynthesis starts at optimum rate, all CO₂ is absorbed and plenty of O₂ is released.
b 1 – O₂ is used up for cellular respiration and CO₂ is given off.
c 2 – fresh air will contain the normal percentages of gases.

Activity 12 The effects of light on growth (Specific Aim 2)

Learner’s Book page 157

1 This investigation focuses on a developmental stage, rather than the growth of the plant, because the effect of light intensity on the pattern of growth is being investigated. The growth rate per unit time is dependent on light intensity. The developmental stage must be selected, therefore, so that growth rate is not limited.

2

<table>
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<tr>
<th>Light intensity (kilolux)</th>
<th>2.5</th>
<th>5.0</th>
<th>7.5</th>
<th>10.0</th>
<th>12.5</th>
<th>15.0</th>
<th>17.5</th>
<th>20.0</th>
<th>22.5</th>
<th>25.0</th>
<th>27.5</th>
<th>30.0</th>
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<td>Ratio</td>
<td>5.0</td>
<td>3.9</td>
<td>2.75</td>
<td>2.13</td>
<td>2.0</td>
<td>1.3</td>
<td>1.3</td>
<td>1.3</td>
<td>1.3</td>
<td>1.5</td>
<td>1.4</td>
<td>1.35</td>
</tr>
</tbody>
</table>

3 A graph showing the ratio of main stem length and total lateral shoot length (cm) against light intensity (kilolux).
The ratio decreases almost exponentially. It decreases with increasing light intensity. It decreases up to about 15 klx, after which there is little change. Ratio changes are due to the inhibitory effect of light on main stem growth. Lateral shoots are unaffected by variations in light intensity.

The length of the main stem increases at low light intensity.

Increases the possibility of the plant growing into conditions of higher light intensity.

**Activity 13 Growing tomatoes in greenhouses** *(Specific Aim 3)*

Learner’s Book page 159
1. Spray the air with bicarbonate of soda.
2. Any two of these three factors are correct:
   - light intensity
   - temperature
   - water.
3. With an increased level of CO₂ there is an increase in the rate of photosynthesis – thus more nutrients are produced and stored in the tomatoes.
4. Photosynthesis only takes place in the presence of light.
5. More than a 0.3% concentration of CO₂ for a prolonged period may decrease or even completely stop the process of photosynthesis because the accumulation of CO₂ becomes poisonous.

**Activity Self assessment**

Learner’s Book page 160
1. Photosynthesis is the process that is used by green plants and some bacteria to make their own food using light or radiant energy. Photosynthesis takes place in special organelles in the cell called chloroplasts.

   This process may be illustrated by the following equation:

   $\text{CO}_2 + \text{H}_2\text{O} + \text{light} \rightarrow \text{enzymes} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + \text{O}_2$

   Both of these equations say the same thing, that is, carbon dioxide from either the atmosphere or water (in the case of aquatic plants) combines with water in the presence of light and chlorophyll to form glucose and oxygen.

   2. Photosynthesis takes place in the green parts of the plant. The organelle in which photosynthesis takes place is the chloroplast and the pigment is chlorophyll.
3 You can demonstrate that starch is important in the process of photosynthesis by de-starching a leaf or using a variegated leaf, exposing the leaf to sunlight and testing the leaf for the presence of starch.

4 Life depends on the process of photosynthesis because almost all organisms obtain their nutrients and therefore energy, either directly or indirectly from green plants. Organisms in the higher trophic levels obtain their energy from stored organic compounds in plants either directly, as in the case of herbivores, or indirectly as in the case of carnivores.

5 The rate of photosynthesis is affected by factors within the plant, as well as external factors, such as carbon dioxide concentration, temperature, and light intensity.

   Carbon dioxide: speeds up the rate of photosynthesis until a concentration of about 0.5%. After that more carbon dioxide is poisonous to the plant and slows the rate down.

   Temperature: the optimum temperature for photosynthesis is 25 °C. Therefore, as the temperature increases from 10 °C to 25 °C, the rate of photosynthesis will also increase. Any more of an increase in temperature will result in a decrease in the rate of photosynthesis because the enzymes controlling the dark phase become denatured.

   Light intensity: at the optimum temperature for photosynthesis, the rate of photosynthesis increases as the light intensity increases. Light intensity continues to increase the rate of photosynthesis even when temperatures are lower than the optimum, but not as much as when the temperature is at its optimum. Also, the rate of photosynthesis levels off at a much lower light intensity if the temperature is not optimal. Temperature is therefore a limiting factor.

6 When plants are growing in the natural environment not much can be done to change the environmental conditions for optimum photosynthesis. However, if crops are grown in greenhouses it is possible to control the environmental conditions so that they are able to photosynthesise as fast as possible.

   In some parts of the world, where it is often too cold for good growth of some crop plants such as tomatoes, they can be grown in heated greenhouses. The temperature in these greenhouses can be kept at the optimum level to encourage the tomatoes to grow well and fast, and to produce a large yield that ripens quickly.

   Light in a greenhouse can also be controlled. Extra lighting can be provided on dull days so that light does not limit the rate of photosynthesis. The type of light that is used need to be chosen carefully to provide the appropriate wavelength that is needed by the plants.

   Since the normal concentration of carbon dioxide in the atmosphere is generally low, it is often a limiting factor. It is however, possible to increase the carbon dioxide concentration in greenhouses.

7 Adenosine triphosphate (ATP) is a nucleotide that performs many essential roles in the cell:
   • It is the major energy carrier of the cell, providing the energy for most of the energy-consuming activities of the cell.
   • It is one of the monomers used in the synthesis of RNA and DNA.
   • It regulates many biochemical pathways.
   • During photosynthesis it is synthesised in the chloroplasts.
   • It is also used during the formation of polysaccharides such as starch.
Worksheet
The following are two examples of experimental designs to show that oxygen is given off during photosynthesis. The text in italics is the memo for each activity.

Example 1:
Hypothesis: In the presence of sunlight green water plants are capable of photosynthesising.
Aim: To determine whether oxygen is given off by green water plants in the presence of sunlight.

1 Fill a 500 ml beaker with water.
2 Place 0.5 g of indigo carmine powder (a blue powder) into the water in the beaker.
What happens to the water in the beaker? Takes on a blue colour
Note: Indigo carmine is blue due to the presence of oxygen.
3 Now prepare a solution of hydrosulphite solution as follows:
   • Dissolve 10 g of sodium hydrosulphite into 100 ml water.
   • Pour this solution into a burette, which is clamped above the indigo carmine solution.
4 Now add the sodium hydrosulphite, drop by drop, to the indigo carmine solution until the blue colour disappears completely.
5 Suggest the function of sodium hydrosulphite.
Reduces the indigo carmine solution, i.e. brings about the loss of oxygen from the indigo carmine solution.
6 Now place a piece of water plant, such as Elodea or Egeria, into the colourless solution.
7 Place the beaker in sunlight for about 30 minutes.
8 Describe your observations. The solution in the beaker turns blue.
9 What can you conclude from this? That oxygen was produced by the plant – most probably by the process of photosynthesis.

Notes:
• If you add more sodium hydrosulphite solution into the beaker the blue solution will clear again and the process may be repeated.
• As a control, a similar apparatus can be placed in the dark or a similar apparatus could be set-up but without the plant.
Example 2:
Hypothesis: In the presence of sunlight green water plants are capable of photosynthesising.
Aim: To determine whether oxygen is given off by green water plants in the presence of sunlight.

1. Set up the apparatus as shown in the diagram below.

2. A control apparatus may be set up in a similar way by either placing it in the dark or by leaving out the plant.
4. When there is sufficient gas in the test tube, lift the test tube from the funnel and place a stopper over the mouth of the test tube while it is still under water.
5. Remove the test tube.
6. Prepare a glowing splint by lighting a piece of wood and then extinguishing the flame.
7. Remove the stopper from the test tube and then insert the glowing splint into the test tube.
8. What do you observe? The glowing splint bursts into flame.
9. What can you conclude from your observations? That oxygen was produced by the water plant probably by the process of photosynthesis.
Activity 1 How different types of teeth are related to lifestyle (Specific Aim 1)

Learner’s Book page 163
a. Animal A eats grass or leaves. This is shown by the fact that it only has incisors and molars. The incisors are used to tear or cut the plants and the molars to chew them.
b. Animal B eats meat. This is shown by the fact that it has sharp canines, which can be used to tear into flesh.

Activity 2 How food moves through the alimentary tract (Specific Aim 2)

Learner’s Book page 165
Learner’s will dissect the alimentary system of a sheep and describe how food moves through each part of the system.

They cut open the stomach, the small intestine and the large intestine and describe the gross anatomical differences that they can see.

Activity 3 The structure of the human digestive system (Specific Aim 1)

Learner’s Book page 168
1. A gullet/oesophagus B stomach F gall bladder
2. Any two of: creates an acidic medium for the action of enzymes, acts as an antiseptic, prevents food rotting
3. High blood sugar stimulates the Islet of Langerhans in the pancreas:
   • to secrete insulin
   • which is transported by the blood to the liver and muscles
   • to stimulate the conversion of glucose to glycogen and the absorption and oxidation of glucose by muscle cells
   • thereby decreasing the blood sugar level.
4. Any three of the following are acceptable:
   • The folds of mucosa/millions of villi with microvilli present increase the surface area for absorption.
   • The movement of intestine wall/villi ensures close contact of digested food with absorption area.
   • The absorption surface is thin-walled/consists of a single layer of columnar epithelial cells for easy diffusion of digested nutrients.
   • The absorption surface is moist/as a result of digestive juices and substances are absorbed in solution.
   • Blood capillaries and lacteals in the villi increase absorption and ensure quick transport of nutrients.
   • Slow movement of food through the small intestines allows time for maximum absorption.
   • The ileo-caecal valve stays closed for up to eight hours, allowing enough time for absorption.
Activity 4  The breakdown of food  *(Specific Aim 1)*

**Learner’s Book page 169**
Our bodies’ cells need the food that we eat for energy. For the cells to obtain this food, it has to be transported to the cells by the blood. The food therefore needs to be absorbed into the bloodstream. Since the food consists of large molecules, it cannot be absorbed, and must first be broken down or digested into smaller particles. These smaller particles are further digested by enzymes. The smaller particles provide a larger surface area for the action of enzymes.

Activity 5  Why are the stomach walls not digested?  *(Specific Aim 1)*

**Learner’s Book page 170**
The gastric mucosa is usually resistant to the harsh action of hydrochloric acid and pepsin. The reason for its resistance to pepsin activity is not clearly understood. Its resistance to hydrochloric acid seems to be due to three interrelated mechanisms:
- The stomach lining is covered with a layer of alkaline mucus, which forms a protective layer.
- The epithelial cells of the mucosa are joined together by tight junctions, which prevent acid from leaking into the submucosa.
- The epithelial cells that are damaged are shed and replaced by new cells. These three mechanisms thus provide a barrier that prevents the self-digestion of the stomach.

Activity 6  The process of digestion  *(Specific Aim 1)*

**Learner’s Book page 174**
1  Water
2  Any three of the following are acceptable:
   - breaks down large food substances into their simpler forms
   - changes insoluble food substances into soluble food substances
   - facilitates absorption of food
   - facilitates metabolism (provides glucose)/energy.
3  Absorbed amino acids are transported by the hepatic portal vein to the liver, where they are deaminated into urea/uric acid and glucose/carbohydrate.

Activity 7  Illustrating what happens to nutrients  *(Specific Aim 1)*

**Learner’s Book page 174**
Learners create a concept map or poster to illustrate what happens to nutrients during the process of digestion. Make sure the following are included: breakdown, digestion, assimilation and excretion.

Activity 8  An investigation into digestion  *(Specific Aim 2)*

**Learner’s Book page 175**
1  To create a similar condition to that of the body / It is the optimum body temperature
2  a  mass/amount of sample
    b  amount of gastric juice released in the stomach
3  a  fried eggs
    b  scrambled eggs
4. a The sample was already partially mechanically broken down by scrambling/mixing process, thus creating a greater surface area for the gastric juice to act on.

b The samples underwent mechanical digestion by chewing and mastication in the mouth before undergoing chemical digestion and mechanical digestion by peristalsis in the stomach, correct pH in the stomach.

5. The eggs could be chopped up to increase the surface area.

6. • contains enzymes/proteases
   • contains water, which provides the medium for chemical reaction
   • contains HCl, which provides an acid medium for enzyme action.

**Activity 9 Diabetes mellitus** *(Specific Aim 3)*

Learner’s Book page 177

1. Diabetes mellitus is a disease that arises when the body either does not secrete enough insulin or cannot use insulin effectively.

2. Type 1 diabetes is treated using injections of insulin to regulate the blood glucose. Type 2 diabetes occurs when the body can no longer efficiently use the insulin produced by the pancreas.

3. Type 1 diabetes is treated with injections of insulin.

4. Type 2 diabetes is probably caused by the hormonal effects of obesity.

5. Type 2 diabetes is probably increasing around the world because there is an increase in obesity around the world.

**Activity 10 Essay: The hormonal control of blood glucose** *(Specific Aims 1 and 3)*

Learner’s Book page 177

When marking the essay, content scores a possible 17 and synthesis scores a possible 3 (total 20).

The essays should include the following content:

**When abnormal levels of glucose are detected**
- by the pancreas
- the Islets of Langerhans secrete hormones
- into the bloodstream.

**When the blood glucose level rises**
- insulin is secreted
- to decrease the blood glucose level
- back to normal
- insulin secretion is then inhibited.

**When the blood glucose level falls**
- glucagon is secreted
- to increase the blood glucose level
- back to normal
- glucagon secretion is then inhibited.

**Causes of diabetes mellitus**
- inadequate secretion
- non-secretion of insulin
- production of defective insulin
- body cells resistant to the action of insulin
- inability of the cells to use glucose efficiently.

Any (10)

Any (2)
Symptoms
- glucose in the urine
- frequent urination
- extreme thirst
- fatigue/lethargy/faintness
- nausea/vomiting
- weight loss
- blurred vision
- non-healing of wounds

Management of diabetes mellitus
- exercise
- eating diet suitable for diabetic person
- using prescribed medication/drugs for the management of diabetes mellitus

Assessing the presentation of the essay

<table>
<thead>
<tr>
<th>Marks</th>
<th>Descriptions</th>
</tr>
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<td>3</td>
<td>Well structured – demonstrates insight and understanding of question</td>
</tr>
<tr>
<td>2</td>
<td>Minor gaps or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>1</td>
<td>Significant gaps or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>0</td>
<td>Not attempted/nothing written other than question number/no relevant information</td>
</tr>
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</table>

Activity 11 The prevalence of diabetes mellitus in South Africa
(Specific Aim 2)

Learner’s Book page 178
1 60–69 years
2 80+ years
3 The prevalence of diabetes increases with age.
   - The prevalence of diabetes is greater in women than in men.
4 It is greater in women.
5 Women may be more prone to abdominal obesity.
   - Hormonal changes after menopause may make women more prone to diabetes.

Activity 12 Energy content of foods (Specific Aim 2)

Learner’s Book page 179
1 The answer will depend on what each learner brings to class.
2 The learners should record the information in a table.
3 30 g of chips contain:
   - 30 × 10/100 = 3 g protein, therefore the energy content:
     3 × 17 kJ = 51 kJ
   - 30 × 35/100 = 10,5 g fat, therefore the energy content:
     10,5 × 37 kJ = 388,5 kJ
   - 30 × 50/100 = 15 g carbohydrate, therefore the energy content:
     15 × 16 kJ = 240 kJ
   - Total energy content of packet of chips:
     51 + 388,5 + 240 = 391,41 kJ
Activity 13  Nutritional composition of foods  (Specific Aim 2)

Learner’s Book page 181

1  a  Protein
   • important component of cell membranes
   • enzymes are special proteins
   • important component of chromosomes
   • important component of protoplasm
   • serves as a reserve energy source
   • component of hormones

   b  Fibre
   • reduces transit time of food in alimentary canal
   • adds bulk to the undigested material in the colon
   • absorbs and retains water
   • reacts with various poisonous substances and prevent it from being absorbed into the blood
   • encourages peristalsis
   • reduces forming of haemorrhoids

2  \[100 \times 5 = 275 \text{ g} / 0.275 \text{ kg}\]

3  \[
\begin{align*}
\text{protein} & \quad \text{fibre} \\
\text{fats} & \quad \text{carbohydrate}
\end{align*}
\]

4  Cholesterol accumulates in blood vessels, thus clogging them and causing heart disease.

Activity 14  Project: Nutritional disorders  (Specific Aim 2)

Learner’s Book page 184

Each group will present their nutritional disorder to the class.

Activity 15  Tooth decay  (Specific Aim 1)

Learner’s Book page 185

1  Sodium bicarbonate

2  Baking soda neutralises the acid in the mouth.

3  The advantages are that fluoride reduces the amount of tooth decay. The disadvantages may be that too much fluoride in the water can lead to discoloration of the teeth in children.
Activity 16 Nutrient sources (Specific aims 1 and 3)

Learner’s Book page 187
1 Coke, white bread, potato chips
2 a X
   b X
   c Y
   d Y
3 Carbohydrates: brown bread and bitter beer
4 a Small intestine
   b Y, because it contains a high protein content

Activity Self assessment

Learner’s Book page 190
1 a The stomach
   b Peristalsis
   c Food is ground into a fine, soft pulp as part of mechanical digestion. Food is mixed with gastric juice to form chyme. Food is forced into the duodenum in small quantities.
   d Circular muscles
   e The pyloric sphincter
   f When chyme reaches a certain pH level, the hydrochloric acid stimulates the sphincter to relax.
   g Hydrochloric acid. It has a number of functions:
      • It provides the necessary acidic medium for enzyme action.
      • It stops the enzyme action of swallowed saliva.
      • It is capable of converting some sucrose to glucose and fructose.
      • It acts as an antiseptic and kills bacteria taken in with the food.
2 a 1 300 mg/100 cm³
   b i About 3 hours and 20 minutes.
      ii About 4 hours and 15 minutes.
   c i The glucose level will return to normal more quickly. The curve of the graph should be the same as that of the healthy person because insulin lowers the level of blood glucose.
      ii Glucose is converted into glycogen.
3 a E
   b i 11:50–8:57 = 2.93 hours
      ii 8:27–6:30 = 1.97 hours
   c The small intestine is long and coiled. In addition to digestion most of the absorption occurs here.
   d Glucose is absorbed in the small intestine by the villi against a concentration gradient. That is, it is absorbed actively using energy and carrier molecules are involved. From the lumen of the small intestine the glucose passes through the microvilli into the epithelial cells and across the membrane. The glucose then enters the blood capillaries of the villi.
4 a i 0.7 g/ℓ
   ii 0.4 g/ℓ
   b i 0.3 g/ℓ
   ii 95 minutes
   c i In the beta cells of the Islets of Langerhans
      ii glycogen
      iii the liver
   d Glucagon
   e The liver
Between 07:00–08:00
08:45
Glucose level rose from 60 to 70 mg/100ml in 15 minutes
No effect
The increased blood glucose concentration has to first stimulate the pancreas to secrete insulin. More glucose is available for oxidation and the release of energy and as a result less/no need for fatty acids to be oxidised and fatty acids will be reconverted to fats.
As the concentration of insulin starts to increase, fatty acids are taken up by the cells.
When the glucose concentration increases the Islets of Langerhans/pancreas is stimulated to secrete insulin, which stimulates the liver to convert the excess glucose into glycogen and so the glucose concentration decreases.

Worksheet

Practicals on stomach and intestines of sheep (Specific Aim 2)

A: Tracing the passage of food in the sheep
1. Each group must obtain a specimen consisting of a portion of the digestive system of a sheep.
2. Study the external features of the digestive system.
3. Identify the following parts:
   - oesophagus
   - stomach
   - small intestine
   - large intestine
4. In ruminant herbivores like the sheep the stomach is highly modified to act as a “fermentation vat”.
   a. Examine the stomach and determine into how many parts it is divided.
   b. Name the different parts of the stomach.
   c. Indicate the correct sequence in which the food passes through the different parts and indicate what happens to the food in each part.
   d. Draw and label the external view of the digestive system.

B: Comparison of the structure of the walls of the stomach, small intestine and large intestine
The interior of the rumen, reticulum and omasum is covered exclusively with stratified squamous epithelium similar to what is observed in the oesophagus. Each of these organs has a very distinctive mucosa structure. The images below are from a sheep.
1. Using a sharp scalpel or a pair of scissors and a pair of forceps, cut the organs as indicated by the dotted line on the diagram on page C64.
2. Using a hand lens observe the internal lining of the walls of each part cut.
3. Draw and label what you observe.
The inner surface of the rumen forms numerous papillae that vary in shape and size from short and pointed to long and foliate.

Reticular epithelium is thrown into folds that form polygonal cells that give it a reticular, honey-combed appearance. Numerous small papillae stud the interior floors of these cells.

The inside of the omasum is thrown into broad longitudinal folds or leaves similar to the pages in a book (hence a common term for the omasum is the “book”). The omasal folds are packed with finely ground ingesta, and have been estimated to represent about one-third of the total surface area of the forestomachs.

Note: Stratified, squamous epithelium such as found in the rumen is not usually considered an absorptive type of epithelium. Ruminal papillae are, however, very richly vascularised and the abundant volatile fatty acids produced by fermentation are readily absorbed across the epithelium. Venous blood from the forestomachs, as well as the abomasum, carries these absorbed nutrients into the portal vein, and hence, straight to the liver.
A: Tracing the passage of food in the sheep

4  a  The stomach is divided into four parts.
   b  Rumen, reticulum, omasum and abomasum
   c  •  Oesophagus: muscle contractions churn food, opens into
       reticulum and rumen.
       •  Reticulum and rumen: Here liquid is added and the muscular
           walls churn the food. These chambers provide the main
           fermentation area where bacteria start to act on the cellulose
           plant cell walls. These organisms break down the cellulose to
           smaller molecules that the ruminant can use and are absorbed to
           provide the animal with energy. In the process, the gases methane
           and carbon dioxide are produced. The micro-organisms not only
           break down the cellulose but they also produce the vitamins E, B
           and K, which the animal can use. Their digested bodies provide
           the ruminant with the majority of its protein requirements.
           In the wild, grazing is a dangerous activity as it exposes the
           herbivore to predators. They crop the grass as quickly as possible
           and then when the animal is in a safer place the food in the rumen
           can be regurgitated to be chewed at the animal’s leisure. This is
           “chewing the cud” or rumination. The finely ground food may be
           returned to the rumen for further work by the micro-organisms
           or, if the particles are small enough, it will pass down a special
           groove in the wall of the oesophagus straight into the omasum.
           •  Omasum: the food is kneaded and water is absorbed before they
               pass to the abomasum.
           •  Abomasum: This acts as a “proper” stomach and gastric juice is
               secreted to digest the protein.

\[Diagram\]

- Oesophagus
- Rumen
- Reticulum
- Omasum
- Abomasum
- To small intestine
Movement, such as walking and running, growth, breathing, reproduction, digestion and excretion.

In all the above cases the energy comes either directly or indirectly from the Sun.

In the case of autotrophs, it comes directly from the Sun, i.e. radiant energy, which is then stored as chemical potential energy in substances like carbohydrates.

In the case of heterotrophs, it is obtained indirectly from the Sun, by way of the food that is eaten. The energy from the food is eventually converted to ATP.

These foods are rich in starch. Starch is eventually broken down to glucose, which serves as an energy or a source of fuel for the athletes.

Coke and chocolates are high-energy foodstuffs due to their high sugar content. These foodstuffs will replenish the energy required by the athletes.

For assessment of the learner's drawing, marks should be awarded for the following aspects:

- labels
- proportion
- size
- correct position of the various parts
- appropriate shape.

The inner membrane is folded to form cristae, which increases the surface area for the reactions of respiration.

The outer membrane is smooth and permeable, allowing substances such as ions, and pyruvic acid to enter and ATP molecules to leave.

Enzymes occur in the matrix as well as in between the outer and inner membranes, making it efficient for catalysing the process of respiration.
When the glowing splint is inserted into tube B, it immediately bursts into flame. In tube A it becomes dimmer.

The glowing splint is used to test for the presence of a gas that supports combustion.

Oxygen

The glowing splint burst into flame in tube B, which contained dead seeds, indicating the presence of oxygen. The glowing splint in tube A, which contained germinating seeds, grew dimmer. This indicated the absence of oxygen. It can be concluded that the germinating seeds used up all the oxygen, probably for cellular respiration.

Enhancements to the investigation could include:
- testing the air in the test tube with a glowing splint at the beginning of the investigation.
- using a number of samples or setups, for both the experiment and the control.

A control apparatus must be identical to that of the experimental apparatus, with only one factor left out. In this case, the control apparatus should not have any organisms or it could have dead, sterilised organisms.

The clear lime water in the experiment turned milky, while that of the control remained clear.

Since the clear lime water in the experimental apparatus turned milky, it can be concluded that the animals released carbon dioxide during the process of respiration.

The learners could list any one of the following flaws in the investigation:
- The oxygen is not replenished, and the animals could die before any results are obtained.
- The excess carbon dioxide could prevent the process of respiration.
- The control apparatus also contains air with carbon dioxide, which could cause the lime water to turn milky. There is, therefore, a need to ensure that no carbon dioxide is present here.

This is an enrichment activity.

Assess the experimental design to ensure that it meets all the requirements for a fair, reliable and valid test.
Activity 7  Do germinating seeds release heat energy?  *(Specific Aim 2)*

Learner's Book page 199

1 To show that heat energy is released by germinating pea seeds.
2 Bleach acts as an antiseptic and it will therefore prevent any microorganisms such as bacteria and fungi from growing on it.
3 Any two of:
   • To allow the carbon dioxide to escape out of the flasks. If the carbon dioxide accumulates inside the flask it will slow down the process of respiration.
   • Hot air rises and so turning the flasks upside down will limit the loss of heat through the plug.
   • So that the thermometer could be read and the temperature recorded.
4 Since only flask A had germinating seeds and since the temperature in this flask increased, it can be concluded that heat energy is released by germinating seeds.
5 • Flask A: The germinating seeds released heat energy.
   • Flask B: Because the seeds were boiled but not soaked in bleach, micro-organisms grew on the dead seeds. Respiration by these micro-organisms caused the increase in temperature.
   • Flask C: There were minimal changes to the temperature because the seeds were dead and therefore not respiring. Also there were no micro-organisms growing in it because it was soaked with bleach.
6 Set up several sets of similar apparatus.

Activity 8 Anaerobic respiration  *(Specific Aim 2)*

Learner's Book page 201

1 To show:
   alcoholic fermentation/anaerobic respiration
   OR
   that yeast cells respire anaerobicly/in the absence of oxygen
   OR
   that CO$_2$/heat is released during anaerobic respiration/anaerobic fermentation.
2 To expel/remove the oxygen.
3 a To watch the temperature changes during the process of fermentation.
   b To provide a substrate/food source for respiration by the yeast cells.
4 Use the same apparatus but kill/leave out the yeast cells.

Activity 9 The process of fermentation  *(Specific Aim 2)*

Learner's Book page 201

1 The oil prevents the entry and exit of gases.
2 To allow time for the yeast to get used to the different temperatures.
3 Anaerobic respiration/fermentation
4 CO$_2$
5 It is possible that respiration slowed down drastically at this temperature because the very high temperature could have denatured the respiratory enzymes.
6 The sugar content will be depleted so there is not enough food for respiration, or the size of the yeast population could have increased drastically and so competition for space would have decreased respiration.
7 The production of wine and beer and other alcoholic drinks and baking.

Activity 10 Anaerobic respiration or fermentation (Specific Aim 3)

Learner’s Book page 202
3 a Yeast is used in the fermentation process to produce beer and wine. These organisms are tolerant to an alcohol concentration of approximately 12–15%. Any concentration higher than this results in the death of the yeasts.
   b Other alcoholic beverages attain a higher alcohol content by being produced through the process of distillation.
4 The alcohol in the bread evaporates due to the high baking temperature.
5 a Cooling prevents further activity of the bacteria.
   b You need to be mindful of the slight differences in the methodology.

Activity 11 Anaerobic respiration/fermentation (Specific Aim 3)

Learner’s Book page 203
1 Fermentation refers to the process of cellular respiration in the absence of oxygen.
2 Fermentation results in the release of CO₂. An increase in CO₂ increases acidity which causes the decrease in pH.
3 As the temperature of the room increases or decreases the temperature of the brew container also increases or decreases.
4 The yeast releases heat energy, which keeps the brew container temperature above room temperature.
5 18 hours
6 Over time, the steepness of the slope decreases, which shows that the rate of fermentation slows down because less CO₂ is being produced.

Activity Self assessment

Learner’s Book page 205
1 a Respiration
   b Lime water/bromothymol blue
      i It absorbs CO₂ from the incoming air.
      ii To confirm absence of CO₂.
   d Set up the apparatus as in the experiment. Leave out the living organism/rat in flask C/use a dead sterilised seed or any living organism that does not photosynthesise.
2 a To determine whether CO₂ is released during cellular respiration.
   b It absorbs CO₂ from incoming air.
   c In flask A, the lime water is used to show that there is no CO₂ coming in from the atmosphere. In flask B, the lime water is used to determine whether or not the animal has released CO₂.
   d • Lime water in flask B will turn milky.
      • In Flask A the lime water will stay clear.
e • Set up a control without the mouse/set up a similar investigation with different living organisms to verify results.
• Set up a number of samples/repeat the experiment.

3 a To determine whether living organisms (plants/animals) release CO₂ during respiration.

b | A | B | C |
---|---|---|---|
| Nothing will take place/no change/remains red | Yellow | Yellow |

c As a control to verify that the organisms present in B and C are responsible for releasing carbon dioxide.

d To prevent photosynthesis from taking place and using up any CO₂ produced, which will influence the results.

e Any two of the following are acceptable:
• The carbon dioxide released during respiration serves as a raw material for the process of photosynthesis.
• The energy released during respiration is necessary for the life activities of the animal.
• The process brings about a balance in the O₂ and CO₂ levels.

f i If the amount of CO₂ released by the snail is the same as the amount absorbed by the plants during photosynthesis the indicator will turn red.

OR
If the amount of CO₂ released by the snail is less than the amount absorbed by the plants during photosynthesis the indicator will turn purple.

OR
If the amount of CO₂ released by the snail is more than the amount absorbed by the plants during photosynthesis the indicator will turn yellow.

ii The results will be the same/no change. High levels of CO₂ will be released because the animal is still respiring, hence the solution will turn yellow.

4 a Test tube C serves as a control to verify the results.

b To prevent carbon dioxide from entering and escaping from the test tube.

c Oxygen

d Test tube A: Photosynthesis takes place. CO₂ is absorbed by the green leaves and CO₂ concentration decreases.
Test tube B: Respiration takes place. During the process CO₂ is released by the worms and the concentration of CO₂ increases.
Test tube C: No CO₂ is added or absorbed.

e i No change therefore colour remains orange. CO₂ is released by the worms during respiration and is absorbed by leaves during photosynthesis.

ii The indicator colour changes to yellow. Both the leaves and the worms are respiring and give off CO₂. Leaves do not photosynthesise and the CO₂ that is given off by the worms is not absorbed.
Learner's Book page 209

1–4 Learners refer back to Activity 2 in Strand 1 Unit 3 (page 120) and carry out the calculations using this method.

5 Learners should understand that a large surface area:volume ratio allows a large gas exchange surface and therefore there is less need for specific respiratory organs and that a small surface area:volume ratio allows a relatively smaller gas exchange surface and so specific respiratory organs are needed.

Activity 2 Gas exchange in water (Specific Aim 1)

Learner's Book page 213

1 Generally the aquatic organisms have a larger surface:volume ratio than the terrestrial organisms and, because of their environment, aquatic organisms do not have the problem of desiccation of their exchange surfaces as their terrestrial counterparts do.

2 The gills consists of filaments that are folded into plate-like lamellae. In the capillaries of each lamella, the blood flows in the opposite direction to the movement of water across the gills. This is called a countercurrent flow. This countercurrent flow increases the amount of oxygen that can be taken up. As the blood in each lamella gains oxygen, it encounters water that has an even higher oxygen content. This mechanism allows about 80–90% of the initial dissolved oxygen in water to be extracted.

Activity 3 Preventing desiccation (Specific Aim 1)

Learner's Book page 213

1 a The earthworm has a thick outer epidermis that is kept moist by mucus secreted by glands.

b Earthworms burrow in moist soil or keep to deep, moist vegetation.

Activity 4 Gas exchange surfaces (Specific Aim 1)

Learner's Book page 214

1 a Earthworms:
   • skin is covered by a cuticle, which prevents the excessive loss of moisture
   • epidermis consists of epithelial cells, which secrete mucous throughout the skin
   • coelomic fluid is excreted onto the skin to ensure that it is moist at all times
   • by burrowing in moist cool soil
   • by spending most of its time in shady areas
b Insects:
- The body of the insect is covered by an exoskeleton that is impervious to moisture.
- The gas exchange occurs very deep inside the body of the insect – due to the elaborate system of branching tubes called tracheae. The finest branches, called tracheoles, end among the cells where gas exchange takes place.

2 The tracheae branch and rebranch, ending in tiny channels that are referred to as tracheoles. These tracheoles are in direct contact with the body cells. Hence this tracheal system is very effective in delivering oxygen to the cells and therefore a circulatory system is not required for the exchange of gases.

**Activity 5  Looking at lungs (Specific Aim 2)**

_Learner’s Book page 216_

Ensure that you and the learners take these precautions.
- Wear disposable rubber gloves during the course of this activity.
- Hands must be washed thoroughly with soap and water after handling the specimen.
- Do not to touch your face or mouth while conducting this activity, as disease-causing micro-organisms can be easily transferred from the lungs to the mouth.
- The work surface and all instruments must be sterilised or washed with soapy water after the dissection.
- Wrap the specimen properly in a bag (preferably plastic) and dispose of it in a covered bin once the activity is over.

5 They are triangular in shape and they feel very flimsy or spongy.
6 They feel spongy because of the air in them.
7 Pinkish-reddish, due to the presence of blood in the capillaries in the lungs or alveoli.
8 Ridges or bumps.
9 They are incomplete and shaped like the letter C.
10 They allow for the food to move down the tube behind them.
11 Rings of cartilage that support the trachea.
12 The gullet or oesophagus
13 The lung expands (like a balloon).
14 The size of the air passage decreases or becomes narrower.

**Activity 6  Comparing respiratory systems (Specific Aim 1)**

_Learner’s Book page 218_

Learners study the diagram and the table.

**Activity 7  Adaptation of air passages (Specific Aim 1)**

_Learner’s Book page 218_

The learners’ paragraphs should include the following information.
- The hairs in the nostrils remove dust from the inhaled air.
- The nasal passages are lined by ciliated columnar epithelium with goblet cells, which secrete mucus.
- The mucus traps dust and germs.
• Each nasal passage is incompletely subdivided into three passages by three turbinate bones, which slow down the flow of air so that it can be warmed, moistened and cleansed by allowing the dust and germs to become trapped in the mucus.
• The trachea and bronchi consist of C-shaped cartilaginous rings, which help to keep the passage open at all times.
• The trachea is also lined by ciliated columnar epithelium, which help to sweep the trapped dust particles outwards.
• The opening of the trachea, referred to as the glottis, is covered by a leaf-like cartilage, known as the epiglottis. The epiglottis prevents food from entering the trachea and thus helps to avoid choking.

**Activity 8 Observing breathing (Specific Aim 2)**

Learner’s Book page 219

1. The learners’ descriptions will vary. They need to mention, however, that the chest size is not expanded.
2. The learner’s measurements will vary.
3. The learners’ drawings of a relaxed chest should look something like this:

![Diagram of a relaxed chest]

4. The chest becomes bigger.
5. Learners’ measurements will vary.
6. The learners’ drawings of an expanded chest should look something like this:

![Diagram of an expanded chest]

It is important to get the learners to focus on the following:
Inhalation (breathing in) causes the chest to move up, while exhalation causes it to move down. This is an indication that the ribs are involved in some way. That is, the chest becomes bigger when one breathes in, and smaller when one breathes out.
Activity 9 Using a model to demonstrate the mechanism of breathing in humans (Specific Aim 2)

Learner’s Book page 219

6 • The balloons inflate.
   • The volume of bell jar increases and pressure decreases – thus allowing air from outside to move in.

7 • The balloon takes on its original shape.
   • The volume of bell jar decreases back to its original level – increasing the pressure inside and thereby pushing the air out.

8 • The glass/plastic wall of the bell jar – rib cage
   • The inside of the bell jar – the chest/thoracic cavity
   • “Y” tube – bronchi
   • Balloons – lungs
   • The rubber/plastic sheet – diaphragm

9 • The bell jar is rigid – while in reality the ribs can move by contraction of the intercostals muscles, causing the thorax to increase laterally in size/volume.
   • The balloons are hollow – while the lungs consists of numerous air sacs called alveoli.
   • The plastic/rubber sheet is flat – while the diaphragm is convex.

Activity 10 Exhalation (Specific Aim 2)

Learner’s Book page 221

<table>
<thead>
<tr>
<th>Part of respiratory system</th>
<th>Condition of part during exhalation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diaphragm</td>
<td>Relaxed and becomes dome-shaped or arched</td>
</tr>
<tr>
<td>External intercostal muscles</td>
<td>Relax</td>
</tr>
<tr>
<td>Internal intercostal muscles</td>
<td>Contract</td>
</tr>
<tr>
<td>Volume of thoracic cavity</td>
<td>Decreases from top to bottom</td>
</tr>
<tr>
<td>Pressure on the lungs</td>
<td>Increases</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>Lower than pressure of air in the lungs</td>
</tr>
<tr>
<td>Air from the lungs</td>
<td>Forced out through the nostrils</td>
</tr>
</tbody>
</table>

Activity 11 The mechanism of breathing (Specific Aim 1)

Learner’s Book page 222

1 A – trachea; B – ribs; C – diaphragm

2 • protects the lungs
   • allows for the attachment of intercostals muscles

3 Any two of:
   • external intercostal muscles
   • internal intercostal muscles
   • diaphragm
   • abdominal muscles

4 Diagram I

5 • the lungs are expanded
   • the chest cavity is enlarged
   • the diaphragm is less convex, less dome-shaped

6 Pressure has increased because the volume has decreased.
Activity 12 To demonstrate that exhaled air contains carbon dioxide (Specific Aim 2)

Learner’s Book page 225
The lime water turns milky, which shows that exhaled air contains CO₂.

Activity 13 The composition of inhaled and exhaled air (Specific Aims 1 and 2)

Learner’s Book page 225
1 Water vapour
2 2 79.00% - 78.8% = 0.2%
3 The other 4.07% carbon dioxide is a product of respiration, which had to be exhaled and removed from the body.

Activity 14 The effect of exercise on breathing rate (Specific Aim 2)

Learner’s Book page 226
Learners complete the activity as shown. Make sure that each pair understands how to carry out the activity, can complete the table and can draw the bar graph.

Activity 15 The rate and depth of breathing (Specific Aim 2)

Learner’s Book page 227
1 3 litres
2 Breaths became deeper, possibly because the person was exercising and so needed more oxygen for cellular respiration.
3 6 breaths

Activity 16 Case study: respiratory diseases (Specific Aim 2)

Learner’s Book page 231
1 a 180 per 100 000
   b 5 per 100 000
2 1949
3 Lung cancer, caused by increased pollutants in our environment and increased levels of smoking generally.
4 a Peer/social pressure; increased stress due to business/social demands; to increase confidence.
   b Reduce the number of cigarettes smoked daily; smoke a brand with a low tar content; eat sweets/gum when there is an urge to smoke.
5 Answers will vary according to the research that learners do. They should be able to state the anti-smoking legislation in South Africa, mention the non-smoking signs that are obvious in all public places and in workplaces, and mention the fines imposed for smoking in non-smoking places.

Activity 17 Investigating the effects of smoking (Specific Aim 2)

Learner’s Book page 232
The learners discuss the laws related to smoking in South Africa. Their discussion should include issues around:
• smoking in public places, such as restaurants – should there be a smoking section and a non-smoking section or should smoking be banned entirely
smoking in hotel rooms
- smoking in government buildings
- laws related to advertising cigarettes – at present cigarette advertising is illegal
- laws related to sponsorship in sports – tobacco companies are no longer allowed to sponsor sporting events.

4 a The learners’ graphs should show the following information:

4 b From the results of the investigation, it seems that there is a drastic negative effect on the mass of the baby only when 10 or more cigarettes are smoked per day.

Smoking seems to have very little negative effect on the height of the child.

5 The following respiratory diseases have been shown to be directly linked to smoking:
- emphysema
- lung cancer
- chronic bronchitis.

6 The learners present the findings of their research to the class.

Activity 18 Physiological adaptations to exercise and altitude
(Specific Aim 2)

Learner’s Book page 235
1 a The rate of breathing increased because there was an accumulation of carbon dioxide in the blood due to the high rate of respiration. The body had an oxygen debt. In order to repay this oxygen debt the rate of breathing increased. Hence more oxygen entered the lungs and therefore the blood

b The carbon dioxide level in the blood increased rapidly due to increased rate of respiration. The sensory cells in the carotid arteries are stimulated by the high carbon dioxide concentration. Impulses from here are relayed to the medulla oblongata, which in turn sends impulses to the heart to breathe faster, to the intercostals muscles, diaphragm and the abdominal muscles to increase breathing rate.

c 20\% - 16\% = 4\%
4\% of 1 000 cm\(^3\) = 40 cm\(^3\)

2 a The higher the altitude the greater the average number of red blood cells per volume of blood.

b Taking an average of results minimises the error factor that is found when only one result is used.
c For the shorter-distance races, like the 800 m, there is no significant difference in the time. However, for the longer distances, like the 5 000 m and 10 000 m there is a significant difference at higher altitudes and the running time becomes longer.
d The longer distance events – e.g. 5 000 m and 10 000 m
e Many of these athletes are acclimatised to high altitudes. Hence their bodies were already adjusted to the lower oxygen content of the air. A person who normally lives at a height of over 1 000 m differs from a person who lives below 300 m in the following ways:
  • his/her breathing is deeper
  • the volume of his/her blood increases from about 5–6.5 litres
  • the number of red blood cells in his/her blood increases from about 5 million per mm$^3$ to about 7 million per mm$^3$. Hence, these athletes suffered less muscle fatigue because of their ability to pay off their oxygen debt and were therefore more successful.

Activity  Self assessment

Learner’s Book page 238

1  a A – larynx; B – bronchus; D – diaphragm; F – intercostal muscles
   b  i reduces friction during breathing
      ii keeps the bronchus open at all times
      iii moistens/cleans/removes debris
   c D contracts and move downwards, resulting in a decrease in pressure on C, thus allowing air to rush into C from the atmosphere and size of C increases.

2  a A alveolus; B squamous epithelium; C red blood cells
   b Diffusion/gaseous exchange
   c Any two of:
      • It consists of a single layer of cells, which makes it thin.
      • The alveolus is lined by a thin film of moisture for the gases to dissolve in so that it will be able to diffuse into and out of the blood capillaries.
      • It is surrounded by blood capillaries to ensure the transport of the gases.
   d X – contains more carbon dioxide/bringing carbon dioxide from cells to alveolus.
   e • It is shaped as a biconcave disc, thus creating a large surface area for absorbing gases.
      • It contains the pigment haemoglobin to absorb oxygen and carbon dioxide.

3  a Oxyhaemoglobin and dissolved in blood plasma
   b Endothelium
   c  i Diffusion
      ii • The diffusion gradient between the lungs and blood/blood and cells allows gases to move down the diffusion gradient.
         • The moisture in which gases dissolve in order to pass through the differentially permeable membrane.
4  a  To demonstrate the mechanism of breathing
    b  i  A – trachea; ii B – chest/thoracic cavity; iii C – lung
    c  i  Balloons – deflate
        ii  Volume of air in the bell jar – decreases
    d  Any one of:
        i  The bell jar is rigid – while in reality the ribs can move by
           contraction of the intercostals muscles, causing the thorax to
           increase laterally in size/volume
        ii  The balloons are hollow – while the lungs consists of numerous
            air sacs called alveoli
        iii  The plastic/rubber sheet is flat – while the diaphragm is convex

5  a  35 ℓ
    b  30 ℓ
    c  Oxygen
    d  During vigorous activity the rate of respiration is higher. Therefore
       more oxygen is needed.
    e  Increasing rate of breathing and increasing depth of breathing.
For this activity, you need to purchase sheep kidneys (at least one among five pupils). A good idea would be to first demonstrate the dissection and to point out the various parts that learners need to label. Use the checklist to assess each group’s dissection.

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</table>
Activity 2 The function of the nephron (Specific Aims 1 and 2)

Learner’s Book page 252
1 A: branch of renal artery  
   B: cavity of Bowman’s capsule  
   C: proximal convoluted tubules  
   D: collecting duct  
2 Osmoregulation; regulating the pH; regulation of salt concentration; removal of metabolic waste.  
3 The proximal convoluted tubule is adapted for its function as follows:  
   • Cells of the proximal convoluted tubule contain numerous mitochondria, which supply energy for active transport from the tubule to the blood capillaries.  
   • Epithelial cells possess many microvilli, which enlarge the surface area and contact area with filtrate.  
   • Cells are in close contact with the endothelium of blood capillaries, for effective transport of absorbed substances.  
4 a At B, filtrate contains less water than blood in A, but high concentration of solutes, less liquid and pressure and more solutes account for the decreased flow rate. At C, water is reabsorbed and the flow rate decreases. At D, more water is reabsorbed and the flow rate drops further.  
   b Due to high molecular mass and size, plasma proteins are not filtered through the cell layer of the Bowman’s capsule.  
   c Urea is filtered into the Bowman’s capsule. Reabsorption of water takes place but not of urea. The concentration of urea, therefore, increases.  
   d Glucose is filtered from the blood into B, but completely reabsorbed at the proximal convoluted tubule C.  
   e A large amount of water is reabsorbed at D, which leads to a corresponding increase in the urea concentration.

Activity 3 ADH (Specific Aims 1 and 2)

Learner’s Book page 254
1 There is a linear or direct proportional relationship, that is, as the level of ADH rises, tubular reabsorption increases proportionally.  
2 Increased ADH has the following effect on the renal tubules:  
   • ADH increases the number of water-selective channels in the plasma membrane of the distal convoluted tubule and the collecting duct and increases the permeability of the cell membranes to water.  
   • This causes more water to leave the tubules by osmosis and enter the medulla of the kidney.  
   • The water in the medulla is reabsorbed by the blood capillaries that surround the tubule (peritubular capillaries).  
   • The amount of water in the blood thus increases and concentrated urine is produced and less water is excreted from the body.  
3 If the body is losing a lot of water through sweat, more ADH will be produced to reduce water loss in urine. In hot conditions, less (and more concentrated) urine is produced compared to cold days. Also, if a person is unable to get a drink over a long period, high ADH levels will conserve as much water as possible and the volume of urine will be reduced.
ADH levels may be low on a cold day because:
• on a cold day, very little water is being lost from the skin as sweat
• the kidney will need to lose more water to maintain the water balance, so less ADH is secreted.

Other sources of water are: moisture in food and metabolic water from cellular respiration. Other sources of water loss are: sweating, expired air, faeces and tears.

Skin (sweat); kidneys (urine); eyes (tears)

Salt balance is maintained in the body as follows:
• uptake of sodium ions occurs in the loop of Henle
• the amount of salt absorbed, is controlled by the hormone aldosterone (produced in the adrenal cortex)
• the adrenal cortex is under the control of the pituitary gland
• the pituitary gland detects salt levels in the blood and stimulates the adrenal cortex to produce the necessary amount of aldosterone.

The effect of drinking a lot of liquid will be to make the blood and body fluids more dilute than usual. This excess liquid will be removed by the kidneys, which will form large amounts of dilute urine.

Excess salt taken into the body must be excreted. This has to be done in solution, so the kidneys will produce an extra amount of urine to take the salt out. This can result in a shortage of water inside the body, and then the thirst response is stimulated. This is why a salty meal often makes you feel thirsty.

A high-protein diet will lead to high amino acid levels. The excess amino acids are then converted into urea (in the liver), which is excreted by the kidneys. The urine in this case will have a high urea concentration.

Living in a hot desert will increase water loss by sweating. The kidneys will therefore excrete less water. The urine formed will be highly concentrated and with the minimum amount of water.

Activity 4 Dialysis (Specific Aims 1 and 3)

1 A selectively permeable membrane allows certain substances (excretory substances) to pass through and prevents other substances (useful) and blood components from passing through.

2 The dialysis fluid should contain the same amounts of useful substances (for example salt, amino acids, glucose, etc.) as for the blood of the patient. The dialysis fluid should not contain any excretory wastes (such as urea and uric acid). This would then allow the excretory wastes to diffuse out of the blood into the dialysis fluid. Since the concentration of useful substances in the blood and the dialysis fluid is the same, useful substances would not diffuse out of the blood.

3 The dialysis fluid is kept at about 37 ºC, which is the same as body temperature.

4 The many channels increase the surface area, so that more diffusion of excretory waste can take place from the blood into the dialysis fluid.

5 Air bubbles could create a blockage in the blood vessels of the patient and lead to the death of the patient.

6 Patients have to be treated on a kidney machine two to three times a week. Each treatment lasts several hours. This affects the quality of life of the patient. Some people feel unwell during dialysis. Kidney machines are expensive to run and maintain.
7 R is an artery.
8 Heparin prevents the clotting of blood.
9 Differences in the composition of blood.

<table>
<thead>
<tr>
<th>Point A</th>
<th>Point B</th>
</tr>
</thead>
<tbody>
<tr>
<td>more urea, uric acid</td>
<td>less urea, uric acid</td>
</tr>
<tr>
<td>more water</td>
<td>less water</td>
</tr>
<tr>
<td>more salt</td>
<td>less salt</td>
</tr>
</tbody>
</table>

10 There is the same amount of glucose, amino acids and fat in the composition of blood at points A and B. They also have the same amount of oxygen and carbon dioxide.

**Activity Self assessment** *(Specific Aims 1 and 3)*

Learner’s Book page 261

1 a 1 Renal artery; 2 Aorta; 3 Adrenal gland; 4 Cortex; 5 Medulla; 6 Pelvis; 7 Renal vein; 8 Ureter; 9 Urinary bladder; 10 Ureter.
   b i Malpighian body
   ii Blood is under pressure and ultra-filtration takes place.
   iii Renal tubule
   c tubular reabsorption and tubular excretion
   d • Blood in 1 (renal artery) contains more waste products, e.g. urea, uric acid, creatinine and drugs.
     • Blood in 1 contains more water than blood in 7.
   e Kidneys excrete waste products, perform an osmoregulatory function, regulate the water content of body fluids, maintain osmotic pressure of body fluids by excreting excess salts and by retaining water and glucose, regulate the pH of blood plasma by controlling the acid-base equilibrium in blood.

2 a X in renal cortex, Y in renal medulla
   b A ultra-filtration; B tubular reabsorption; C tubular secretion/excretion
   c i B
     ii B
     iii C
   d 1 Squamous epithelium cells
     2 Podocytes
     3 Cuboidal epithelium cells
   e The walls of the proximal convoluted tubule consists of cuboidal epithelial cells. The cells with brush borders have numerous microvilli that increase the surface area for absorption from the lumen of the tubule. The numerous mitochondria in the cells supply the energy need for active reabsorption of water and NaCl against a diffusion gradient.
   f Lack of oxygen would adversely affect cellular respiration, mainly oxidative phosphorylation. Insufficient ATP will be produced in the mitochondria and therefore too little energy is available for the carrier molecules to perform active reabsorption, with the result that nutrients such as water, glucose, amino acids and inorganic ions needed by the body are drained away along the renal tubules. This will lead to dehydration, imbalance of acid-base equilibrium in the blood etc.
3  a  There is an increase in a directly proportional relationship. An increase in ADH results in an increase in water reabsorption.
   b  ADH in the blood capillaries surrounding the distal convoluted tubules and collecting ducts increases the number of water-selective channels in the plasma membrane of the tubules and ducts. This increases the permeability of the tubules and ducts to water so that more water is reabsorbed and less excreted in the urine.

4  a  i  Blood capillary
   ii  Columnar/cuboidal epithelial cell
   iii  Mitochondrion
   b  i  Renal tubule between Malpighian body and descending limb of loop of Henle
   ii  Renal cortex
   c  Cells of the proximal convoluted tubule contain numerous mitochondria, which supply energy for active transport from tubule to blood capillaries. Epithelial cells have many micro-villi, which enlarge the surface area and contact area with filtrate. Cells are in close contact with endothelium of blood capillaries for effective transport of absorbed substances.
   d  Water, glucose and amino acids. They are carried by blood capillaries, which unite to form a venule and eventually the renal vein, which enters the inferior vena cava, which carries them to the heart and from there to the body cells. Water, glucose and amino acids are useful substances and vital to all living body cells.
Activity 1 Population size (Specific Aim 1)

Learner’s Book page 270
1 A collection of individuals of the same species that are found in the same location or ecosystem.
2 Population size refers to the total number of individuals of the same species that are found in a given ecosystem or area at a given time.
3 Birth/natality rate – increases the population number; death/mortality rate – decreases the population number; immigration – adds to the population size; emigration – decreases the population size.
4 Positive factor – increased birth/natality rate; negative factor – decreased death/mortality rate, thus not able to balance the birth rate.
5 Equations explained:
   a Birth and immigration rates are greater than death and emigration rate.
   b Birth and immigration rates are smaller than death and emigration rate.
   c Population size is the sum of the birth and immigration rate minus the sum of the death and emigration rate.

Activity 2 Mark-recapture: simulated seed population (Specific Aim 2)

Learner’s Book page 273
A teaching tip: If you have an overhead projector, an outline diagram of an ecosystem and beads or beans is a useful tool to demonstrate direct and indirect techniques of determining population size.

If time permits, this activity could be done with, e.g. locusts on a sports field to allow a more realistic experience. Marking the caught specimens with a tiny dot of Tippex on the upper thorax will not harm the insects. Butterfly nets can be used or learners may make nets from recycled items such as wire hangers and old pantyhose.

The example described in the text should provide sufficient guidance for the learners to conduct this investigation.
Circulate among the groups to ensure that learners understand how to select the correct data and do the calculation correctly. The margin of error should not be too great if learners ensured that the second catch was greater than the first catch.

Guide these discussions in whole class participation. If time allows, let the groups repeat the procedure to see if the average of these repeats will produce a more accurate estimate. These precautions are outlined in the text:

- The method of marking should not in any way harm the animal.
- The method should not affect the free movement or behaviour of the animal.
- The marked animal should be returned to where it was caught so that it may mix with the population again.
- The second catch should occur soon after the first catch to limit immigration and emigration, but allow enough time for the marked animals to mingle.
- The second catch sample should always be somewhat larger than the first catch so that a more realistic estimate can be obtained from the Petersen Index calculations.

Learner’s Book page 275

Since this activity requires the construction of a quadrat, it is recommended that you acquire a few and keep them in stock for repeated use, year after year. Quadrat frames can be any size, so if storage is a problem, make them smaller e.g. 50 cm². Note that circles can also be used as quadrats, so if you can get hold of some hoola hoops, these will do. Just remember to modify the calculation procedure to suit the area of a circle.

The method outlined for Activity 3 is quite simple and it is expected that the learners will have great fun while doing it on the selected field. From this point of view it is highly recommended that they do this activity, to do justice to Specific Aim 2 and to experience science in action.

It is also recommended that you start the activity with a demonstration of the procedure outlined in the “NOTE” section, at the end of the method. Experience has shown that not all learners understand the concept of “random”. By doing this demonstration, these learners will realise that it means the “aimless, unplanned” selection of quadrat sampling areas and that where the quadrat will fall is anyone’s guess.

A sports field is large enough for several groups to perform this activity at the same time, provided you have enough quadrat frames so that each group can use at least one. The groups can start at different points along the perimeter of the selected study field. If several groups perform this activity on the same field, then the average of all the group calculations will provide a more realistic estimate of the weed population.
Suggested rubric for assessment of skills used for Activities 2 and 3.

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<tr>
<th>Criteria</th>
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</thead>
<tbody>
<tr>
<td>Following instructions</td>
<td>Swiftly carried out instructions without any further assistance</td>
<td>Required minimal assistance to follow procedure</td>
<td>Required assistance to boost confidence</td>
<td>Still requires substantial assistance to follow instructions</td>
</tr>
<tr>
<td>Making observations (counting procedure)</td>
<td>Carefully and accurately counted the specimens</td>
<td>Good counting speed and accuracy</td>
<td>Slow or less accurate counting procedure</td>
<td>Haphazard and distracted during counting procedure</td>
</tr>
<tr>
<td>Recording data</td>
<td>Accurate recording of all relevant data</td>
<td>Minimal confusion in recording data</td>
<td>Required more assistance in recording data</td>
<td>Still not confident in data recording.</td>
</tr>
<tr>
<td>Calculations</td>
<td>All calculations were done accurately, without assistance</td>
<td>Most calculations are accurate, some assistance was required</td>
<td>Required some supervision to calculate accurately</td>
<td>Required substantial assistance to calculate accurately</td>
</tr>
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**Activity 4 Population size** *(Specific Aims 1, 2 and 3)*

**Learner’s Book page 279**

1. **Carrying capacity** – this is the sum total of resources available to support a population, in a given habitat. If this total number of individuals in the population increases beyond this limit, the population will die back until the optimal number is restored again.

   *Density-dependent factors* – these include all the vital resources that individuals of a population will compete for as they become scarce. The larger the population size and density, the fewer the resources for survival. These may include food, shelter, breeding space, etc. Some authorities include other density-dependent factors, e.g. the spread of infectious disease among individuals living close together.

   *Density-independent factors* – these are environmental disasters that wipe out members of a population but which are not dependent on the density of the population. Such factors include floods, earthquakes, volcanic eruptions, etc.

   *Competition* – the greater the population size and density, the fiercer the competition for limited resources.

   *Territoriality* – if an entire habitat is divided into territories, protected by males, this limits the expansion of any more families, thus keeping the population density constant at a number that the natural resources can support.

   *Predation* – as prey species increase in numbers, the predator species will also increase. As the predators reduce the numbers of prey, predator numbers will also start to decrease.

2. **a** As time progresses the population size increases. This is due to the decrease in death rate while the population still increases in numbers, as shown by the constant birth rate.

   **b** There are several possibilities, for example:

   - The population has been vaccinated against a deadly disease.
   - A starving population is being fed artificially.
   - Health services have improved dramatically in an isolated community.
   - All the predators have been removed from, e.g. a game ranch.
c The population will increase in number until it exceeds the carrying capacity of the environment. This will result in, e.g. a shortage of food, leading to a possible population crash and if it continues, possible extinction.

Activity 5 Looking at logistic growth  (Specific Aims 1 and 2)

Learner’s Book page 280

1 a

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<tr>
<td>Population size</td>
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<td>8</td>
<td>16</td>
<td>32</td>
<td>64</td>
<td>128</td>
<td>256</td>
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</table>

b Learners use the x-axis for years and the y-axis for population size to plot their graphs. An exponential growth form is shown in the graph.

c The phases are:
- lag phase
- exponential growth phase.

d At the end of the eighth year the population size will be 512, of which 256 are males.

2 a Learners draw the line graph by using the x-axis for time (they may either use days or weeks) and the y-axis for population size of locusts. The following phases should be indicated on the graph:
- lag phase
- exponential growth phase
- decelerating phase
- equilibrium (stationary) phase.

The graph represents a logistic growth curve. Explain to learners the difference between the concepts labelled graphs and annotated graphs. Note: The graph must have a heading.

b The carrying capacity is about 200 locusts per 100 maize plants.

c Allow time for the learners to discuss in their groups the possible reasons for the sudden drop (crash) in the size of the population after 12 weeks (7 × 12 = 84 days).
A few factors that could be considered for discussion:

- Environmental resistance influences the rate of population growth, especially when the size of the population overshoots the carrying capacity.
- Drought, during which plants will wither and eventually die.
- When food as a limited resource is exhausted, the locusts will either die or leave the area and emigrate to new habitats.
- Annual crops, such as maize, with short life cycles, can sustain the locust population only for a short period of time.

Learner’s Book page 283

1 a During geometric growth, a population exhibits its biotic potential. The biotic potential of a population is the maximum growth that can possibly occur under ideal conditions. The geometric growth model predicts unlimited population increase under conditions of unlimited resources. The characteristic phases of this growth curve are: 
- Lag phase. During this phase, growth is slow because the population is small. It may be that the population is adapting to its environment.
- Geometric (exponential) growth phase. During this phase, a population exhibits its biotic potential. Growth is accelerating and the population size increases unrestrictedly and rapidly with time. Under favourable conditions (sufficient space, unlimited resources and no predators and diseases) the struggle for existence is low and survival is high. At this point the species realises its full reproductive (biotic) potential.

b i and ii Learners answer the questions using the text in the unit.

c In reality, geometric growth cannot continue for long because of environmental resistance. As environmental resistance becomes effective, the increase suddenly comes to an end. The population will reach a size that can no longer be supported by the environment. In most populations this resistance may be lack of food and space, accumulation of waste products, disease, increased competition and predation. When the growth of a species population over-shoots the carrying capacity of the ecosystem, certain resources become exhausted. This results in a sudden decrease in the size of the population called a “crash”. The population then increases again, only to follow the same pattern. Populations whose numbers are drastically reduced by a catastrophic event and then rebounded have high reproductive potential, as in the case of locusts and certain species of plants. Populations that show this type of growth curve are referred to as “boom-and-bust” populations.

2 Learners draw a line graph. The graph is that of a geometric growth curve.
3 a Learners plot the graph.

b There was an initial slow growth rate until 1970. Thereafter, the population numbers increased sharply to reach a peak in 1985. During the next five years the population crashed from a total of 98 in 1985 to only 26 in 1990. The population continued to decrease in numbers with its lowest population density of only 10 individuals persisting for nearly 10 years. Currently, there appears to be an increase in population numbers again since the total of 12 was reached in 2010.

c Geometric growth (J-shaped growth pattern). The growth rate rose rapidly from a low number until it reached a maximum number that overshot the carrying capacity. This led to a population crash. Zebra, like other large mammals, normally have a logistic growth pattern.

d The estimated carrying capacity started to decline from 1975 and by 2010, the carrying capacity decreased from 45 to only 16 over the 45 years that the zebra were on the farm.

e Overgrazing. As the zebra population increased and overshot the carrying capacity of the game farm, heavy grazing, season after season, prevented regrowth of grasses and may have led to soil erosion and land degradation.

Activity 7 Predator-prey relationships (Specific Aims 1 and 2)

Learner’s Book page 288

1 a Predators concentrate mainly on weaker individuals of prey species.
   b Prey population size is the driving force in predator-prey relationships.

2 Predation is the relationship between a predator and its prey. The predator-prey relationship has an effect on population size. As the prey population increases, the predator population also increases, probably because more food has become available. The increased number of predators will cause increased mortality in the prey and their numbers will drop. As the prey population declines, so does the predator population. The decline in predator population can be ascribed to emigration and increased mortality. This allows the prey population to increase again. The result will be a series of peaks and troughs, with the predator population lagging slightly behind the prey population.
3  
   a  Predation is the relationship between a predator and its prey.  
   b  Learners plot the graph.

![Graph of snowshoe hare and lynx populations over time.]

**Predation as illustrated in nature**  

c  The populations are stable. A population is stable when the size of such a population fluctuates, but not to the extent that the population becomes extinct or causes habitat destruction.  

d  Learners can read the numbers off the graph.  

e  Factors that could have an influence:  
   - Harsh weather during the winter meant that the hares needed more food, so death rates could have been higher.  
   - Other predators, such as owls and foxes, could have competed and complicated the lynx life cycle.  
   - Rising fur prices in Europe lead to more hares being trapped.  
   - Predators (lynxes) turned to alternative prey species or might have left the area during low points of the hare population cycle.

4  
   a  Fawns may be weak or slow and so are easier to catch than healthy adults. They are also inexperienced in comparison to the adults and so will not be able to recognise cheetahs and wild dogs as predators and take evasive action.  
   b  Reasons that adults escape their two main predators more easily than fawns include:  
      - Adults can run faster.  
      - Adults can take evasive action to avoid the predators, even if the predators may be able to outrun them initially.  
      - Adults have endurance over distance, while their predators have only short-burst speed. Fawns do not have this endurance.  
   c  Cheetahs lose more distance to adults than they do to the other age classes of gazelles.

**Activity 8 Competition** *(Specific Aims 1 and 2)*

**Learner’s Book page 292**

1  Interspecific competition is involved in these scenarios. That is competition between individuals of different species that have similar ecological requirements, for example, for the same limited resources. In answering these scenarios, learners may need to be assisted.  
   a  Where two species (A and B) occupy the same space as competitors for limited resources, one species may out-compete the other and eliminate it from the area. This happens when the carrying capacity of one species is below that of another species.  
   b  An unstable equilibrium may exist between two competing species where either of two species can win. Species A and B have their own carrying capacity respectively. None of the two species can increase in population size above the carrying capacity. If species A is above its carrying capacity and B not, B will continue to increase (dominate),
but A will decrease until it is well below its original carrying capacity. The reverse for A and B is also true.

c In this scenario two species, A and B, may coexist with their populations in equilibrium (that is, not exceeding their carrying capacity). This can happen when the two competing species act as one, possessing such a behavioural trait as interspecific territoriality. If species A increases, species B decreases and vice versa. The density of each population depends upon some mechanism that shows the growth of species A before it becomes so abundant that it can stop or reverse the growth of species B. Eventually, the two competing species reach a stable equilibrium point.

2 a Logistic growth.
At first the growth is slow (lag phase), then it accelerates (exponential phase), and eventually it slows down and stabilises at some equilibrium level (stationary phase).

b It is an indirect technique.

c Six different samples were used to increase the reliability of the results.

d Shortage of living space.
Competition for mineral salts and light.
Diseases.

e • Effect of unfavourable environmental factors are eliminated.
• At higher and constant temperature, plants photosynthesise at an optimum rate.
• Rate of enzyme action also increases.
• Rate of reproduction is thus increased.

f Intraspecific competition.
This is competition among individuals of the same species for the same limited resources.

PPA  Activity 9 The life cycle of a parasite (Specific Aims 1, 2 and 3)

Learner’s Book page 294
1 a Bilharzia life cycle

1 Schistosoma species
2 Eggs hatch, releasing larvae
3 Larvae released by snail into water and free swimming
4 Larvae lose tails during penetration and become schistosomulae
5 Paired male and female adult worms migrate to bowel, rectum or bladder
Learners will chose one of the two parasitic diseases.

b *Bilharzia*: Mostly successful in its mode of living because it does not usually kill its host, so the parasite spreads from host to host. *Taenia*: Successful in its mode of living because its main host is unaffected by the parasite’s presence and humans are the only host for the adult tape worm, as long as the larval forms in pigs are eaten. It does not usually kill its host, so the parasite spreads from host to host.

c *Bilharzia*: Avoid wading or swimming in tropical or subtropical rivers, especially those near settlements. If you have to drink river water, look for a waterfall with a drop that is greater than one metre. Drinking water for the house must be boiled. If river water is pumped to the home, chemical treatment with blue copper sulphate is advised. Bilharzia in local dams can be detected by the presence of their host snails and these can then be mechanically removed, although it will be time consuming. Poisons in the water are not recommended – these will harm useful food webs. *Taenia*: Educate people who live in Eastern Cape and other areas where the parasite is common about safe pig-rearing practices and the dangers of eating pork that is contaminated – the larval stages can easily be seen in contaminated meat and are killed by correct cooking. Improve sanitation so that faeces from people who are carrying the tape worm are not eaten by pigs.

**Activity 10  Case study: Science versus ethics  (Specific Aims 2 and 3)**

*Learner’s Book page 296*

1 Examples of such questions may include:

- Do elephants pose a real threat to biodiversity in the Kruger National Park?
• Is the conservation of elephants important to the environment and humans?
• Do humans have the right to kill elephants?
• Is culling of elephants the wisest option to control their population numbers?
• Do all people like elephants?
• Have you ever interacted with elephants?
• Do you think elephants grieve when a member of their family dies?

2 Two possible hypotheses could be:
• The learners at my school are not in favour of the culling of elephants.
• The learners at my school are mostly in favour of the culling of elephants.

3 Learners can select and refine questions from responses to question 1 above and may also add new questions more appropriate to elephant culling. It is important that they finally phrase questions in such a way that it requires either “Yes” or “No” responses. Learners may also add a “Don’t know” option because some respondents (fellow learners) may be undecided regarding some of the questions. It is important that the five questions selected for the questionnaire do relate to the stated hypothesis. It is also important that the selected questions are stated in a concise manner to reduce reading time of the respondents. For the first hypothesis stated above, some appropriate questions may be:
• Do you like elephants?
• Do humans have the right to kill elephants?
• Is culling elephants the wisest choice as a way of saving biodiversity in the Kruger National Park?
• If you were given the opportunity, would you shoot an elephant?
• Would you participate in a campaign to lobby against elephant culling?

When the learners have selected their questions, it will be a good idea to ask them to read them out loud so that remaining class members can make suggestions to refine them to suit the hypothesis, if and where necessary.

Once you, as teacher, are satisfied that the questions are appropriate, the groups can construct the questionnaire. An example is provided below:

**Questionnaire on attitudes towards the culling of elephants in the KNP**

**Instruction:** Place a cross in the space that represents your choice of answer.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. First question</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Second question</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Third question</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Fourth question</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Fifth question</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4 Plan the time and approach for launching the questionnaire on the playground. Help learners to choose appropriate lunch breaks when most learners are available. Also guide groups in selecting different zones of the playground to prevent all groups from targeting the same learners. Alternatively, each group can be assigned a grade, e.g. Group 1 to target Grade 9 learners, Group 2 to target Grade 10 learners and so on.
5  A result sheet that reflects the five selected questions will be required. On this sheet, the total responses per question should be entered, e.g:
• Do humans have the right to kill elephants?
  Yes: 11. No: 38. Don’t know: 7
6  Learners are expected to use these results to construct one pie graph per question. First the total number of respondents should be calculated. i.e. in the example of point 5 above:
• The total of respondents is $11 + 38 + 7 = 56$
• Now calculate the ratio of each subtotal in order to reflect this in a segment on the pie chart. Since the pie chart forms a circle of 360º, the proportion of each subtotal (segment) of this circle needs to be calculated.
  Thus:
  \[
  \begin{align*}
  \frac{11}{56} \times 360º &= 70.7º \\
  \frac{38}{56} \times 360º &= 244.3º \\
  \frac{7}{56} \times 360º &= 45º
  \end{align*}
  \]
  • Construct the pie chart, with the aid of a protractor, by using the segment values calculated above. Add a key (in colour) e.g. Blue to represent Yes; Red to represent No; and Green to represent Don’t know.

7  Does the majority of responses reject or accept the group’s hypothesis? The answer to this can only be either “Yes” or “No”. Based on this finding, a conclusion should now be stated.
8  How can this investigation be streamlined to yield more reliable results? Offer an opportunity for a whole class discussion to make suggestions and also to share difficulties that may have been encountered during the various steps of the investigation.

**Activity 11 Secondary succession (Specific Aim 2)**

**Learner’s Book page 302**

1  Forms of habitat destruction may include: heavy foot traffic, flood damage from roof drain pipes, fire damage, bare soil left where bricks were piled for some time, clearing of vegetation and then left bare, etc. These are only a few examples of many possible causes.

2  The area may be in the pioneer stage of succession if the groundcover plants are tiny or low growing, often creeping, and hardy pioneer weeds. Another characteristic of the pioneer stage is the lack of diversity of species among plants. If the area is in the secondary stage of succession, then expect to find taller plants in the process of replacing pioneer species. In this case a greater variety of species can be expected.
3 These pioneer plants differ from region to region across the country. Expect to find mainly weeds and alien invader species that are adapted to withstand harsh sunlight, wind and desiccation. Look out for adaptations, e.g.:
   - deep penetrating tap roots e.g. in dandelions. This is an adaptation to overcome the problem of dry surface soil, relying instead on water deeper in the ground
   - flat creeping plants e.g. purslane, an adaptation to withstand strong surface winds
   - tiny leaves, i.e. a reduced surface area to limit water loss from transpiration
   - thick cuticles on leaves and stems, to reduce water loss from evaporation
   - tough but flexible stems and/or petioles that can sway in the wind, an adaptation to prevent these from breaking
   - hairy surfaces on leaves and stems to trap water from morning dew and thus create a moist micro-climate for these exposed pioneer plants.

Some of the most common pioneer weeds that are generally found in all the provinces include pig weed, blackjack, sorrel as well as dandelions and purslane mentioned earlier.

4 Secondary colonisers are usually taller plants than pioneers, e.g. khaki weed, wild oats, several grass species, thorn apple, etc. Ask the local farmer’s co-op (agricultural centre) for technical brochures that list and describe weeds common to your area. Also ask a keen gardener on your staff to help you to identify the plants. Secondary coloniser plants are often referred to as “nurse plants” because they provide shelter and humus for new arrivals that germinate in their shade.

5 As a teacher, you may consider making this the start of a long-term annual recording of succession of the selected area at your school. Let the learners record the appearance of the soil and the ground cover (the plants) as it appears in the current year. Help the learners to record the composition of the plant species present in the section, in order to compare this with new plant species that arrive in subsequent years. Thus, a record of how the species change during the succession process at your school will then be available to illustrate the sequence of steps in the succession process. A succession diary is strongly recommended for ongoing recording of the succession developmental stages for years to come. The group with the best description can be honoured by placing their work in the succession diary.

6 Learners with cameras/cell phones can take photographs, to record the distribution of the plants species. The best (most illustrative and representative) photographs can be added to the succession diary. Also give the learners an opportunity to draw whole plants of pioneer and secondary species, with descriptive labels to highlight adaptations. Plant pressings can also be another form of recording the plants from this succession study area.

7 Let each group collate all the information gathered from points 1–6 so far into a concise report, to describe the micro-landscape and succession stage of the selected area.

8 Schedule these visits to coincide with the changing of seasons and let the learners record the changes in plant appearance, behaviour and distribution. Annual plants may die and appear again the next season, others may change colour, set fruit and seed and so on.
9 Add footnotes of changes to the annual report in the succession diary.
10 As a formal homework exercise, allow each learner to write his or her own overall report on observations of the process of succession observed and recorded to date. The content and quality of these individual reports will allow you as teacher to assess the learner’s insight on the process of succession. This in turn will offer you the opportunity for formative assessment and remedial action.

Consider the following tip:
A very rewarding exercise is to construct an ecology pond near your classroom or laboratory. Create a shallow side that slants very gradually towards the centre of the pond. Appoint the Grade 11 class as mentors to ensure that the pond remains filled with water and to remove any litter that may land in it. Do not create a garden around the pond, to allow natural succession to take its course. Now the learners are given the opportunity to witness the succession of terrestrial plants around the perimeter of the pond as well as the succession of aquatic plants on the gradual slope created inside the pond.

Activity 12 Global human population growth (Specific Aims 1 and 3)

Learner’s Book page 309
1 • Improved medical technology, along with a reduction in child mortality and an increase in the numbers of people living into old age.
   • Maize and other high-energy grains replacing former low-energy grain crops
   • Industrial revolution increasing the productivity of goods and services
   • The Green Revolution – improved farming techniques, use of fertilisers and insecticides increasing crop yields.
   • Improved sanitation and water supplies, preventing the spread of infectious diseases.
2 Humans have the mental ability and technical skills to modify their environment most radically to suit their own needs. No other species are able to change their environment to the same extent.
3 South Africa is still a developing nation because we have not as yet undergone demographic transition. We will only achieve this once we establish a birth rate that does not exceed the death rate and maintain a consistent and balanced ratio between immigration and emigration.
4 a The steady decrease in birth rate will ultimately decrease population numbers but the positive effects of this will only be felt a few generations from now. This is because we are still largely a youthful nation with a high number of people still at reproductive age or about to enter reproductive age in the near future. Thus, the population number is expected to increase considerably within the next 20 years.
b HIV and AIDS will continue to cancel out efforts in reducing the death rate and life expectancy of the nation.
c Water, space and food shortages will increase. Environmental resources that are already under pressure will be placed under further pressure, especially habitat destruction, increased pollution and a reduction in the quality of ecological services. The ecological services that provide fresh air (photosynthesis) and those that provide clean
water (healthy wetlands and functional water cycles) are likely to deteriorate further.

5  a  7 billion in 2011
   b  Genetic modification of crops and livestock to increase productivity
   c  The global population will then be 11 billion people. Any number
       and variety of reasons may be given as an answer. You are advised to
       evaluate responses on merit of scientific reasoning, based on available
       information.

**Activity  Self assessment**

**Learner’s Book page 312**

1  Birth (natality) rate and immigration rate increase; death (mortality) rate
   and emigration decrease population size.

2  Carry ing capacity, the sum of supporting ecological resources, limit
   further growth.
   Density-dependent factors, e.g. available food and space, limit
   population increase.
   Density-independent factors, e.g. severe drought, may decrease
   population size.
   Competition for limited resources, which may lead to death or emigration.
   Territoriality limits the number of individuals who can survive in a
   particular ecosystem.
   Predation lowers the prey population, which in turn limits the predator
   population size.

3  Useful to:
   a  Game managers on a game farm assess the ratio of predator to
       prey numbers that can be introduced and maintained in the limited
       confines of the farm.
   b  Sheep farmers can sustain stock more effectively by protecting them
       by, e.g. introducing Anatolian sheep dogs and maintaining large
       population of, e.g. dassies in outcrops dotted around the farm.
   c  To determine the ratio of predator to prey fish that can be
       maintained in a tank.

4  Intra-specific competition occurs among members of the same species who
   compete for the same limited resources, e.g. food, shelter, space, nesting
   sites or territories to raise their young.
   Inter-specific competition occurs when members of different species
   compete for the same resources.
   Competitive exclusion is a specialised form of inter-specific competition.
   This is competition between two closely related species that occupy the
   same habitat and niche, e.g. two *Paramecium* species. The stronger species
   will increase in number while the weaker species decrease in population
   size and may ultimately disappear. (The same applies to two garden
   herbs: dill and fennel, so gardeners never plant them in the same bed.)
Resource partitioning is another specialised form of inter-specific competition. In this case, species that are competing for the same resource have solved the problem by moving into neighbouring niches, e.g., moths (nocturnal) and bees (diurnal) that pollinate the same flowering species (temporal), or different heights of plants in a forest (spatial).

5 Counting, e.g., human door-to-door census or counting individuals from aerial photographs, e.g., elephant in a game reserve.

6 The mark-recapture technique: This method is suitable for large populations of mobile animals. First a certain number of animals are caught, marked and then released again. Shortly afterwards a larger sample is caught. These totals are then used for the Petersen index, equation: \[ N = \frac{M \times C}{R} \]

to calculate the estimated population size, \( N \).

The quadrat sampling method divides the area of study into a counting grid containing several quadrats. A few quadrats are randomly selected; the number of individuals in each quadrat are counted. Thereafter, the average number of individuals per quadrat is calculated. This average can now be multiplied by the total number of quadrats in the counting grid of the area to obtain the estimated population size in the area of study.

7 Comparing logistic and geometric growth:

a

![Logistic (sigmoid or S-curve)]

- Logistic (sigmoid or S-curve)
- Exponential phase
- Equilibrium phase
- Decelerating phase
- Carrying capacity (\( K \))

b The life expectancy of a population that shows a logistic pattern of growth is relatively long, e.g., 70 or more in some human populations.

The life expectancy of a population that shows a geometric growth pattern is much shorter, e.g., most insects.
Primary succession occurs on a newly formed surface, e.g. an island that arose from volcanic activity in the ocean; it is a long-drawn, out process that may involve hundreds or millions of years and colonising is usually started by lichen and moss, to create soil.

Secondary succession occurs in places where vegetation was cleared. This requires less time because the soil has already been formed, although in dry areas it may take hundreds of years for vegetation to re-establish to former ecosystems. Colonising is started by hardy pioneers from surrounding ecosystems, or invasive alien weeds.

The characteristic outline of age pyramids of:

**a** Undeveloped countries

**b** United States 2005

**c** Developed countries
The unit contains some of the most important life lessons that learners will encounter during their schooling. Aspects of all sections can become depressing, but also inspirational if dealt with in a way that helps learners to realise that they have the power to change the world around them in a positive way.

Addressing such an enormous subject in such a short time will be challenging to you and also to the learners. It is suggested that you find DVDs or videos that are related to the topics that you deal with, to enhance learners’ understanding of the content and experience it in a wider context.

Also consider some short ice-breakers when situations require a mood lift, e.g. a ten-minute session in which learners are required to design car bumper stickers with an awareness/useful tips/etc. regarding adaptations for climate change.

Throughout this unit, reference is made to various stages of human development. The graph below may be useful to share with learners. It will help to place environmental issues in the historical context of the key stages of human development.

The human population explosion from one individual to 11 billion individuals by the end of 2100

**The atmosphere and climate change**

The following activity is an orientation exercise to get learners thinking about the impact of lifestyles on the environment. Because there are so many variables in the four lifestyles outlined, there cannot be any right or wrong answers for the questions posed. It is actually the learners’ analysing and evaluation skills in terms of GHGs that are important in this activity.

A classroom discussion should follow on completion of the activity, to allow exchange of ideas and development of further insight on the environmental “cost” of various lifestyles.
Activity 1  The carbon footprint of different socio-economic groups
(Specific Aims 1 and 3)

Learner’s Book page 315
Possible responses:
1  Fifteen flights; large car and huge mileage; two flights; technology and
services; large consumption; consume resources with discretion; lots of
electricity; use electricity sparingly; rarely eats meat; public transport;
doesn’t travel much; wood for cooking; recycled building materials; grow
own vegetables.
2  For 15 flights, large car and huge mileage, and two flights: travel less,
share lifts. Use public transport infrastructure, replace short car trips with
cycling, scooters or walking.
   For technology gadgets and large consumption: acquire only the
essentials.
3  Locally produced foods, products and services:
Advantages: smaller carbon footprint, fresher produce, less storage
treatments, supports local suppliers, etc.
Disadvantages: May not get needed items e.g. spares for family car,
essential medication, etc.
Import of goods:
Advantages: stimulates the global economy and can help other developing
countries because we import from other African countries.
Disadvantages: large carbon footprint.
4  The government can:
   a  Plan a better transport infrastructure, e.g. buses and trains to suit
everyone, bicycle lanes in each city and town, etc.
   b  State buildings with solar systems, grey water systems, reduced
cement-based concrete and more glass or recycled/organic renewable
building materials. More energy efficient by using natural light to
reduce daylight need for electrical lights, LED lights only, water-
saving devices on taps, etc.
   c  Stick to Kyoto Protocol CDM mandate to use renewable resources
(solar, wind, water and biomass) and reduce reliance on coal, other
fossil fuels and nuclear energy for electricity

For your interest, and to share with your learners, a brief
summary of the South African policy document, based on the Kyoto
principals, is included below. Some comments are added. This is a
useful document, with practical guidelines for adapting to climate
change. Order the original version of this White Paper on SA
Strategies from the DEAT, via the internet.

South African government strategies
Many environmental strategies exist and are currently in operation in
South Africa which includes a South African Climate Change Strategy to
prepare us to adapt to climate change.

Helpline
Department of Environmental Affairs and Tourism (DEAT)
Pvt. Bag X447, Pretoria 0001
Tel: 012 310 2911
Fax: 012 322 2682
www.environment.gov.za
The national climate change response strategy for South Africa
South Africa aims to reduce greenhouse gas (GHG) emissions by 21 tonnes by 2012. Since South Africa is a developing country (a so-called non-Annex 1 country), a period of grace was given to us before really stringent measures are put into place. This is to allow South Africa to boost its economy in order to eradicate poverty. South Africa’s economy is heavily dependent on the production and export of coal products, hence the period of leniency between 1997 and 2012, before applying stricter measures.

A few key areas of focus in the National Climate Response Strategy are outlined below, with some comments added:

1. Supporting national and sustainable development: As an example, new RDP houses, new industries, other housing developments, street lights, etc. may be fitted with solar panels, instead of using only conventional electricity. New factories should be fitted with technological devices that prevent GHGs from escaping into the atmosphere. Each industry should be held fully accountable for their impact on the environment and rehabilitate, restore, clean up and neutralise accordingly.

2. Adapting to climate change: South Africa has identified the health sector, maize production, plant and animal biodiversity, water resources and agriculture as areas of high risk. These high-risk areas must seek alternative ways to overcome the negative effects of global warming. For instance, provinces in which cholera, malaria, bilharzia and gastroenteritis do not occur very often at present should prepare their health services to treat and prevent the spread of potential outbreaks in future. Conservation farming methods should replace the current highly fossil-fuel dependent and soil-altering farming practices. Future agriculture should focus on water and biodiversity issues with the same intensity as it does on food production. Each community should have rescue plans in place to reduce the impact of intense floods, droughts, fires, diseases, hunger, etc. Empowerment programmes and training workshops should involve all citizens in each community.

3. Developing a sustainable energy programme: South Africa needs to move towards a cleaner development technology. This includes adopting the Clean Development Mechanism prescribed by the Kyoto Protocol. We need to reduce our current CO₂, N₂O (nitrous oxide) and CH₄ (methane) emissions dramatically. Much more research in alternative technologies is required, especially on solar, wind, hydro, geothermal and waste to electricity forms of energy. The current attitude of “we continue to use and aim to increase coal and nuclear based electricity because this is what we are familiar with, understand and can do” is not environmentally sustainable.

4. Meeting international obligations: South Africa has signed the UNFCC and the Kyoto Protocol and this means that our industries, including agriculture and other sectors, are obliged to reduce GHG emissions. Industries are required to keep records of current emissions and their effects on the environment and to forward this to the United Nations Databank.

5. Integration of climate response in government: All government departments are to cooperate in a joint effort to prepare for the impacts of climate change. Currently, these departments are still
largely operating in separate “silos”. Since the Education Department is also a government sector, it may contribute by designing future schools in such a way that minimum electricity and other resources is required. The same applies to hospitals, prisons, and all other sectors.

6 Domestic legal (law) obligations: The NEMA (National Environmental Management Act) is an umbrella Act that serves as a guideline document for the development of remaining environmental laws. Climate change is addressed in the White Paper on Integrated Pollution and Waste Management, and also in the White Paper on a National Water Policy for South Africa. The new National Environmental Management: Air Quality Act addresses GHG emissions. These policy documents should become essential reading for mining developers, property developers, industry and all the other sectors of society who still favour economics and personal gain over sustainable development by continuing the destruction of life sustaining ecological services.

7 Climate change related to education and training: Environmental education is integrated in every subject in the school curriculum, in accordance with the government’s educational policy.

Special calendar days such as National Atmospheric week, World Environment Day, Arbor Day, Biodiversity Day and World Meteorological Day should become a more meaningful part of the school curriculum. These days can be used to update learners on the current state of the environment and allow them to collaborate in future action plans for the school to take part in awareness, adaptation and sustainable living issues.

Activity 2 Deforestation (Specific Aim 1)

Learner’s Book page 318

1 With reference to the carbon cycle:
Plants absorb CO₂ from the atmosphere through photosynthesis and store it in their tissues as a source of energy for growth, reproduction, etc. This reduces the concentration of CO₂ in the air, thus reducing the quantities of greenhouse gases in the air. At the same time O₂ is emitted into the atmosphere. Deforestation, the removal of forest plants, removes natural CO₂ filters, and this results in an accumulation of CO₂ in the atmosphere. The CO₂ that is emitted from livestock, factories, industry and vehicles can no longer adequately be removed by photosynthesis in deforested areas.

2 South American forests are rapidly being destroyed to make way for large cattle ranches. This deforestation is the result of a growing demand for beef, particularly from rapidly developing countries such as China.

3 a–b Forest floors normally have a thin layer of topsoil, held firmly by the root systems of trees and shrubs. When deforestation occurs, this thin layer of topsoil rapidly washes away, leaving the subsoil bare. In time the subsoil also washes away, leaving dongas and erosion scars. The soil that is left is infertile, nutrient poor and compact. This is unsuitable for any form of agriculture and it may take hundred of years for the topsoil to form again.

4 When it rains the water that seeps into the ground, is absorbed by plant roots. This water passes through the plant and is later gradually released into the atmosphere by transpiration. Slowly the vapour collects into
clouds and precipitation (rain, hail, snow) may follow. Trees and shrubs are thus important pumps to keep water in circulation in the ecosystem. Furthermore, the roots of plants create a sponge effect in the soil and slowly absorb water for the trees. Without plants, water simply runs off against slopes, into rivers and towards the ocean – lost to the ecosystem.

It is hoped that learners will opt for indigenous forests, however, if a learner presents a convincing argument that exotic forests be planted, this should be accepted on merit.

Here are only some of many options:

a Farmers: manuring instead of ploughing, intercropping with indigenous trees (agroforestry), restoring wetlands, etc.

b Home owners: create and maintain a compost heap/bin, surround home with trees and shrubs, plant own fruit and vegetables, mulch continuously and never turn garden soil (destroys soil structure and decomposers).

c Schools: as for home, plus create a wetland, small forest, bird garden, rockery, etc. in school grounds that are large enough for this.

The nitrogen cycle:

a Trees and shrubs with nitrogen-fixing bacteria can absorb atmospheric nitrogen and convert it into nitrates to make the soil more fertile for remaining bacteria and decomposers to move in, putting nitrogen back into the cycle.

b The answer to question 7 a explains how natural nitrates can be introduced into the soil. Some crops and fruit trees will need additional compost, or other fertilisers.

c Roots of plants create a sponge effect in the soil as they pierce through soil particles. This causes soil to crumble and makes the soil porous enough to absorb and retain water. Tree roots can then gradually absorb this water. Without plants, water simply runs down slopes, causing accelerated erosion of top- and sub-soils.

Forest trees, shrubs and groundcovers all photosynthesise, respire and transpire. When they die, their remains become food for decomposers. These metabolic processes keep carbon, oxygen and water vapour circulating through the ecosystem. Nitrogen-fixing bacteria in some forest plants also keep nitrogen circulating.

Activity 3 What is the greenhouse effect? (Specific Aim1)

Learner’s Book page 321

The CAPS document refers specifically to the greenhouse effect without asking for details of greenhouse gases. The following information will be useful when assessing the quality of the learners’ answers.

Greenhouse gases – where do they come from?

Worldwide, air pollution has been worsening as a result of the increasing consumption of fossil fuels, caused by an increase in the number of cars, other road vehicles and especially aircraft and ocean vessels. The combination of rapid economic development, a rise in consumerism, and the industry to support this, as well as a growing global population has accelerated the greenhouse effect over the past hundred years.

Apart from their effect on global warming, many greenhouse gases are also responsible for a range of respiratory diseases such as bronchitis, pneumonia, asthma, other acute respiratory infections and lung cancer.
These are some of the greenhouse gases:

1. Carbon dioxide: $\text{CO}_2$ contributes as much as 50% of the Earth’s greenhouse gases. It is released into the atmosphere mainly from burning fossil fuels, e.g. coal, petrol and diesel. Levels of $\text{CO}_2$ have increased by 25% since the start of the industrial revolution. It is expected that levels will double by 2050. Electricity generation, cars, industrial plants, ships, aeroplanes, fires, deforestation, and so on, all contribute towards a rise in $\text{CO}_2$. South Africa is the world’s third highest emitter of carbon dioxide!

2. Methane ($\text{CH}_4$): This gas is released by cattle, waste dumps, rice paddies, burning any organic material, coal mining and natural gas distribution systems. Methane contributes 20% of global warming.

3. CFCs (chlorofluorocarbons) and HFCs (hydrofluorocarbons): As a result of the Montreal Protocol, which South Africa signed in 1990, CFC emissions have decreased dramatically, but it is nevertheless expected that the CFC level will continue to rise to make up 30% of the Earth’s greenhouse gases by 2030.

4. Oxides of nitrogen, e.g. nitrous oxide ($\text{N}_2\text{O}$), and nitrogen dioxide ($\text{NO}_2$) are by-products of fertilisers, burning organic material, fossil fuels, and the manufacture of synthetic materials such as nylon. Currently these account for about 6% of the greenhouse effect, with an increase of about 0.5% per annum.

5. Water vapour, in the form of fog, also contributes to global warming. When fog mixes with pollutants in the air, a dense layer of smog is formed. Smog layers over cities, settlements and industrial areas cause temperature inversions. The result is that heat is trapped below the smog layer.

6. Surface ozone in the troposphere is responsible for 12% of the greenhouse effect. This low-level ozone, close to the ground, is a pollutant that damages plant and animal tissue and causes human diseases. Low-level ozone (“photochemical smog”) forms when sunlight causes chemical reactions between nitrogen oxides, sulphur oxides, hydrocarbons and other chemicals. Most of these chemicals come from industrial processes, combustion processes and motorised vehicles. The higher the density of cars in the city, the higher the level of surface ozone in the area. These gases also contribute substantially towards the formation of acid rain – an increasing environmental problem in South Africa.

7. Other GHGs in smaller amounts:
Water vapour, in the form of fog or smog, contributes to global warming by absorbing heat and also by causing temperature inversions over cities and industrial areas. The result is that heat rays are trapped below the smog layer. (Smog is smoke and other pollutants, mixed with fog.)

Answers to questions:

1. Solar energy in short waves pass through all the layers of the atmosphere with ease. These rays heat up the Earth’s surface, are used for photosynthesis and other ecological services and some of it is reflected back into the atmosphere as long waves. Normally, almost all of these rays would return to outer space, but because GHGs make the atmospheric layers denser, they cannot all penetrate the mesosphere or stratosphere layers and are thus reflected back to Earth or remain trapped in the troposphere closest to Earth. Under normal circumstances,
this maintains a temperature on earth that is comfortable for life forms to flourish. However, as the concentration of GHGs increase in the atmosphere, more heat energy is trapped so that there is a steady rise in the average temperature of the Earth.

2

The learners’ diagrams should include the elements shown in this diagram.

3 The greenhouse effect is a natural phenomenon that maintains the ambient temperature required to sustain life in all the ecosystems on Earth. Without this effect, the Earth would be frozen, with an average
temperature of –17 °C. This is too cold to sustain known life processes on Earth because enzymes, proteins and other macro-molecules require much higher temperatures to function normally. The greenhouse effect is thus essential for the maintenance of an optimal temperature to support homeostasis for life processes.

4 During the past century, since the industrial revolution, there has been an increase in the volume of CO₂ and other greenhouse gases in the atmosphere. This is due to an increase in the use of fossil fuels; deforestation that reduces the natural terrestrial carbon sink; increase in methane from cattle ranches and landfill sites; increased use of CFCs; and an increase in nitrogen and sulphur compounds from fertilisers, motor exhaust fumes and industrial pollutants in the air – all directly related to human interventions on Earth.

**Activity 4 Human suffering caused by global climate changes**

*(Specific Aims 1, 2 and 3)*

Learner’s Book page 327

Introduce this activity with a brief discussion of the possible impact that global warming has had on patterns and processes in the local environment. Some examples may include birds that no longer lose their summer breeding plumage in winter, deciduous trees that lose their leaves in winter instead of in autumn as in the past, spring flowers that appear much earlier than before, etc.

**Suggested rubric for assessment:**

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consulted several resources, e.g. books, the internet, videos, etc.</td>
<td>Consulted an adequate variety of resources e.g. books, the internet, videos, etc.</td>
<td>Consulted a few different resources</td>
<td>Limited resources were consulted, e.g. only one book with limited information</td>
<td></td>
</tr>
<tr>
<td>All key concepts are included, scientifically described, yet concise and in logical order</td>
<td>Most key concepts are included, scientifically described, yet concise and in logical order</td>
<td>Some key concepts are included. Some irrelevant information included in description</td>
<td>A few key concepts mentioned but in a haphazard, incomplete manner</td>
<td></td>
</tr>
<tr>
<td>All key concepts are illustrated and clearly visible at a glance. Drawing is clear and not overcrowded</td>
<td>Most key concepts are illustrated and clearly visible at a glance. Drawing is clear and not overcrowded</td>
<td>Only some key concepts are illustrated. Drawing tends to be somewhat overcrowded</td>
<td>Few concepts illustrated in a rather disjointed manner</td>
<td></td>
</tr>
<tr>
<td>Main ideas are supported with annotated labels. Heading is suitable and to the point</td>
<td>Most ideas are supported with annotated labels. Heading is suitable</td>
<td>Some ideas are supported with labels. Heading either too cumbersome or somewhat vague</td>
<td>Few concepts labelled. Heading either too vague or absent</td>
<td></td>
</tr>
</tbody>
</table>
Activity 5 The effects of ozone depletion on a South African community (Specific Aims 1, 2 and 3)

Learner’s Book page 330

1 Complete records are shown for 1997 and 2002 – 12 months of records are shown in the graph.

2 January, February, November and December, i.e. the four summer months.

3 Two possible answers:
   • Yes, when comparing the statistics of 1997 and 2002, there appears to be a reduction in the indirect measure of UV-B radiation, especially in the summer months.
   OR
   • No, when comparing the statistics of 1997 and 2002, there appears to be an increase in the UV-B dose in the months of April, August, September and October, although there is a reduction of UV-B rays in the summer months from November to February.

4 Not likely. The population density and level of industry are relatively low when compared to other parts of the country. Ozone holes are in the stratosphere and damage may have come from any place and any other country that uses excessive ozone-depleting substances.

5 Four effects:
   • Ozone reacts with UV-B rays to make them harmless, thus a reduction in stratospheric ozone will increase the quantity of UV-B rays.
   • Ozone depletion in the stratosphere causes more harmful UV-B rays to reach the Earth.
   • UV-B rays destroy enzymes that are essential to maintain photosynthetic pathways, thus reducing the effectiveness of producers in food chains.
   • A reduction in producers leads to a reduction in consumers in the food chain.

6 Yes. It damages all forms of life and thus also grasslands, scrub Karoo and the succulent Karoo, which are dry lands particularly prone to desertification.

7 CFC – chlorofluorocarbon and HFC – hydrofluorocarbon

Activity Self assessment

Learner’s Book page 332

1 These GHGs have the ability to absorb and retain heat. The larger the concentrations in the atmosphere, the greater the quantity of long heat waves that are prevented from escaping from the atmosphere, resulting in the warming of the planet. CO₂ is the most abundant (77%) in the atmosphere and up to now has had the greatest effect on global warming. CH₄ occurs in lower concentrations (14%) but it is 21 times better at retaining heat. N₂O occurs in lower concentrations (8%) but it is the most potent GHG since it can absorb 310 times more heat than CO₂.

2 Shift in rainfall patterns: There are more frequent and intense floods along the eastern seaboard of KwaZulu-Natal, and longer drought periods in, e.g. the Western Cape. Shift in seasons: Spring and autumn now arrive earlier. Creep (shifting locations) of plants: e.g. quiver tree (Aloe dichotoma) towards the cooler south and migration of, e.g. beetles to higher, cooler levels up mountain slopes.
Since the start of the industrial revolution, around 150 years ago, the use of fossil fuels has increased exponentially. This has released additional “ancient” carbon from its store in the ground, hence the increase in CO2.

Plan to incorporate as many green belts and habitats as possible; continuous corridors of indigenous vegetation; large parks; succulent plants or grasses on flat rooftops, etc. Reduce impermeable concrete surfaces to allow adequate seepage of water into the soil, during floods, and to improve the carbon store in the soil by not disturbing natural ecosystems where possible. Incorporate bicycle lanes to encourage people not to use cars.

Intercrop cane fields with large stands of local indigenous species of trees and shrubs to improve soil quality and to reinstate natural nutrient cycles and food webs that will reduce the need for pesticides, herbicides and excessive artificial fertilisers.

Design a joint strategic plan for the family to reduce consumer spending. Together, all members must suggest ways to reduce the grocery, electricity, water, petrol, entertainment, etc. bills. Plan how best to recycle unwanted goods. Plan to establish a compost heap and vegetable garden. Think of how to alter the remaining garden towards becoming a greater carbon sink. Think about how and where to source recycled or renewable materials for any home-improvement projects. Use bicycles for shorter trips to the store or to school.

By drilling and extracting ice cores (long cylinders of ice) from ice sheets in the Arctic and Antarctic regions. These cores contain layers of air trapped in the ice. When they melt, the gas that bubbles out is analysed. The ratio between ancient and new carbon in GHGs in the air is then calculated, in accordance with the time that each layer of ice was laid down. This is a bit like determining the age of a tree by counting the annual rings in a trunk.

Water

Activity 6 Dams and wetlands  
(Specific Aims 1 and 2)

Learner’s Book page 336

1  a  Dam D: it collects only 0.018 m³ silt/km²/annum and this is significantly lower than that of the remaining dams.

b  Dam B. This is a high-rainfall area of the country, where exotic plantations have replaced natural vegetation, thus much sediment is expected to be carried away in run-off water to rivers and dams.

c  The catchments of dams B and C. These dams need regular dredging because large quantities of silt are deposited in a short time. Flood damage to ecosystems and man-made infrastructure also requires regular rehabilitation operations.

d  Use conservation tillage instead of ploughing up all the soil, and plant crops along contours to prevent erosion of topsoil during rain bursts. Intercrop with indigenous vegetation to restore water-holding capacity of the soil. Restore wetlands and the river’s riparian zone.

2  a  Wetland functions:

•  Store fresh water.
•  Release groundwater slowly when needed (dry weather).
•  Purify water by extracting harmful chemicals.
•  Detoxify polluted water by extracting heavy metals, industrial and domestic toxins, fertilisers, pesticides and herbicides.
• Trap silt so that water is clear enough for sunlight to penetrate.
• Maintain nutrient cycles and vital food webs for the surrounding ecosystem.
• Provide breeding grounds for birds, fish, sedges, insects, etc.
• Reduce flood damage by trapping and slowing down torrents of water.
• Reduce drought impact by slowly releasing water to surrounding dry soil.
• Because they are excellent water regulators, wetlands absorb extra water during heavy rains and release this again when the area starts to dry out.
• Wetland biodiversity is always higher than that of habitats around it.
• Also a habitat to endangered species, e.g. crane species.

Crane species – in South Africa the wattled, crown and blue cranes

Because they act like kidneys by filtering out harmful chemicals and preventing these from spreading into the wider ecosystem’s food webs, nutrient cycles, etc.

4 Government established the Working for Wetlands Programme.

Activity 7 The impact of humans on the availability of water
(Specific Aims 1 and 3)

Learner’s Book page 341
The purpose of this activity is to allow learners to develop a good understanding of the various ways in which water resources and the environment are affected by human activities. It is also a valuable opportunity for cooperative learning. If sufficient time is given for this activity to unfold in the way that it should then this exercise will be beneficial for all participants.

It is suggested that groups and topics are allocated the day before so that learners can prepare their tasks as part of homework. This way, a full period can be set aside for these discussions.

Activity 8 The main water quality problems in South Africa
(Specific Aims 1, 2 and 3)

Learner’s Book page 346
The main water quality problems in South Africa include the following causes and effects:

• Salinity, i.e. the concentration of inorganic salts in the water. Sources of salt in water are mostly from agriculture and mining. When saline water is used to irrigate farms, it turns the soil salty. This leads to ex-osmosis of water from plant roots and finally, desertification if this continues.
• Water-borne diseases such as diarrhoea, dysentery, skin infections, intestinal worms, cholera, bilharzia, etc. are the result of poor sanitation, which allows the carriers of these diseases to contaminate available water resources.
• Low oxygen levels (anoxic conditions) occur when bacteria in the water decompose organic matter, using up all dissolved oxygen in the process. This happens when high concentrations of organic material and fertilisers are pumped into water sources due to poor waste disposal and agricultural practices.
• Eutrophication is due to an accumulation of nutrients (mostly nitrogen and phosphorous compounds). This also causes anoxic conditions.
• Suspended solids are insoluble sediments such as silt. These come from excessive erosion, destruction of riparian vegetation, overgrazing,
building construction, as well as domestic and industrial discharges. In rivers, this may ultimately change the aquatic food web. It also reduces penetration of sunlight, which underlines photosynthesis in the producers that support the food chain.

- **Hydrocarbons** can have toxic effects, e.g. suspended oil shuts off the diffusion of oxygen into the water. This suffocates all plants, animals and micro-organisms. Sources include petrol, paraffin, diesel, greases, tar, solvents, animal fats and plant oils.

- **Acidification** occurs when the pH of the water is lowered as a result of mining, industry, acid rain, waste disposal, etc. These dissolved acids are capable of reacting with compounds to set free heavy metals such as cadmium, lead and mercury, which can poison aquatic organisms and all other users of the contaminated water source.

- **Solid litter** occurs in many forms. Some are biodegradable (biogenic), e.g. vegetation, paper, etc. Others are non-biodegradable (non-biogenic), e.g. plastics, cans, polystyrene, etc. In water, these obstruct water flow and cause flooding upstream and draining downstream. Apart from this, they also damage aquatic organisms or cause agonising deaths in other animals that swallow pieces of litter.

- **Other quality problems.** Bio-active materials from medicines (hormones and nutrient supplements), herbicides, pesticides, trace elements and radioactive contamination are increasing in our water sources. In larger concentrations these may cause catastrophic metabolic reactions in all forms of aquatic life and damage water quality.

### Activity 9  Society’s impact on the quality of water  *(Specific Aims 1 and 3)*

**Learner’s Book page 347**

This task will test how well learners are able to pull together bits of information from across this section on water. All the information that is required is given. Learners just have to present it in a new format.

To familiarise yourself with the challenges of this task, it is recommended that you do the same task independently. Your resulting summary can then serve as your memorandum for assessing the learners’ tasks.

**About the prescribed practical activity (PPA) in the curriculum**

Learners are required to do only one investigation as a prescribed practical activity (PPA). One formal investigation is detailed in the Learner’s Book (Activity 10, page 348). Several ideas as options for other topics that can be used instead are listed in the activity. However, bear in mind that the choice of investigation may be any other form of human impact on the environment. A second formal activity is included here to offer you or them some choice. The final choice should be determined by what it is most important and convenient to investigate in your area. The choices are almost endless if you look at all the sections in this unit: climate change, water availability and quality, food security, biodiversity and solid waste disposal.

This could be a time-consuming activity since it will require the learners to find a suitable issue that can be investigated, carry out fieldwork, carry out tests, perhaps also experiments, collect data, perhaps at several intervals, manipulate data and present a written report.

*Learners should start with this prescribed practical activity as soon as possible in the term.*
This activity will require a full-day excursion to complete. To assist with supervision of the teams in the field, consider inviting some parents to assist. They will require a briefing from you so that they are fully aware of their role in contributing to the learning process and the success of the activity.

**Suggested rubric for assessment:**

<table>
<thead>
<tr>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competently identified natural vegetation and IAPs in local area</td>
<td>Acceptable identification of natural vegetation and IAPs</td>
<td>Disorganised attempts to recognise natural vegetation versus IAPs</td>
<td>Unable to distinguish natural vegetation and IAPs</td>
</tr>
<tr>
<td>Immediately and confidently identified the most aggressive local IAPs</td>
<td>Slightly unsure which local IAPs were the most aggressive.</td>
<td>Difficulty deciding which IAPs were the most aggressive</td>
<td>Unable to identify the most aggressive IAPs in the area</td>
</tr>
<tr>
<td>Immediately and confidently identified the species most threatened by IAPs</td>
<td>Slightly unsure which local species were most threatened by IAPs</td>
<td>Difficulty deciding which species were most threatened by IAPs</td>
<td>Unable to identify which species were most threatened by IAPs</td>
</tr>
<tr>
<td>Competently designed logical hypotheses, keeping one independent variable in mind</td>
<td>Acceptable hypotheses, with one independent variable considered</td>
<td>Hypotheses are too vague or crowded, one independent variable was not considered</td>
<td>Hypotheses were not attempted</td>
</tr>
<tr>
<td>Systematically set out to collect and record data</td>
<td>Not entirely organised in collecting and recording data</td>
<td>Rather disorganised in collecting and recording data</td>
<td>Data collection and recording skills require serious attention</td>
</tr>
<tr>
<td>Competent in analysing data accurately</td>
<td>Mostly competent in analysing data accurately</td>
<td>Reasonably competent in analysing data accurately</td>
<td>Not yet competent in analysing data accurately</td>
</tr>
<tr>
<td>Action plan well thought out and competently outlined</td>
<td>Action plan adequately thought out and outlined</td>
<td>Poor attempt at an action plan</td>
<td>Unable to put together an action plan</td>
</tr>
<tr>
<td>Identified and thoroughly researched eradication methods</td>
<td>Identified some eradication methods, adequate research</td>
<td>Poor attempt to identify eradication methods</td>
<td>No attempt to identify eradication methods</td>
</tr>
<tr>
<td>Competent interpretation of data and presentation of results</td>
<td>Adequate interpretation of data and presentation of results</td>
<td>Poor attempt to interpret data and present results</td>
<td>Unable to interpret data and present results without substantial help</td>
</tr>
<tr>
<td>Competent presentation of findings in well-thought-out report</td>
<td>Adequate presentation of findings in well-thought-out report</td>
<td>Attempt to present findings in report, but not well thought-out</td>
<td>Unable to present findings in report without substantial help</td>
</tr>
</tbody>
</table>

**OR** See the next page for an alternative for Activity 10.
You will need:
- good references on aquatic organisms
- a clean 2-litre ice-cream container (for captured animals)
- a pond net made from a wire coat hanger and old pantihose
- a soft make-up brush (to remove flat animals from rock/stone surfaces)
- dipsticks to measure pH and nitrate concentration (buy at chemist)
- suitable field guides to identify aquatic organisms
- hand lenses
- a yellow tennis ball attached to a stick
- a metre stick
- a clipboard
- pencil and paper

The following food web will help you to interpret your results.

This activity has five stages:

**Stage 1:**
1. Identify two streams (A and B) where this activity can be done in your local environment. Stream A should be a steam that you regard to be in good ecological balance. Stream B should be one that you consider to be degraded.
2. State a suitable hypothesis to investigate for each of the streams. Your hypotheses should relate to your expectations of the quality of water in the stream to be investigated.

**Stage 2:**
1. Each group selects an area of stream A that is thought to be in perfect condition (balanced ecosystem with natural, indigenous riparian vegetation). Groups should be spaced at least 5 m apart. Draw a food web of the aquatic organisms that you would expect to find in this stream. Compare your food web with that of other groups and have a brief discussion on your expectations of a balanced freshwater river ecosystem.
2 Collect free-swimming invertebrates using the pond net. About ten scoops at different water depths and in different areas of the stream should be enough. Keep these animals alive in the ice-cream container, with sufficient water to cover them. (Do not harm any of the animals and release them back into the water once you have completed step 5.)

3 Carefully lift large stones from the streambed and look for flatworms (Planaria) and other invertebrates that cling to the rock surface. Very gently remove these by twirling the make-up brush over them, first in a clockwise direction to lift the animal off the rock, and then in an anti-clockwise direction to release the animal into the ice-cream tub. Repeat this with about ten rocks in different zones of the stream.

4 Use the Bio-monitoring: Animal Indicators chart on page C114 to design a convenient scorecard with three columns in which to record: the name of the captured animal (column 1); numerical value of the group (column 2); and the food source of the animal (column 3).

5 Proceed to identify the animals that you have captured and record these, one by one, on your scorecard. Now add up the total score in order to evaluate the quality of the water. The lower the score, the better the quality of the water. (Remember to return the animals to the water.)

6 Measure the turbidity of the stream. Do this by lowering the tennis ball into the water. Let a partner observe and record the depth when you can no longer see the tennis ball. Lower the ball further down and then slowly back up again. Record the depth where the ball becomes visible again. Now calculate the average depth of visibility from these two readings and use the Turbidity Scale on page C115 to estimate how turbid or clear the water is. Repeat this a couple of times and record the average.

7 Measure the pH and nitrate concentration and read the value off the manufacturer’s guide card supplied with the testing strips. Note: in the “black” rivers of the Western Cape, a balanced river system should have a pH that ranges between 5 and 6. Elsewhere in the country the pH range should be 7–8. The concentration of nitrites should ideally be between 1–2 mg/l. A concentration of 20–75 mg/l indicates a serious problem of effluent pollution, such as fertiliser-rich run-off.

8 Now construct a new food web based on the animals that you have captured and compare it with the food web that you have constructed in Step 1 of Stage 2 above.

9 Study the riparian (river bank) zone alongside the stream. Is this a balanced ecosystem? How could you tell? Explain your answer.

10 Are fungi, lichen and mosses present in the riparian zone? If so, then the pollutants from agriculture, industry and other sources have not yet reached critical proportions.

11 Draw conclusions regarding the quality of water in this stream. Also consult your second food web for this conclusion. Make comments on the ecological status of the riparian zone and compare your findings with those of the remaining groups in your class.

Stage 3:

1 Groups select areas up and down stream B, the badly degraded stream or heavily polluted stream.

2 Repeat steps 2–8 above to assess the quality of the water in this stream.

3 Repeat steps 9–11 above to determine the quality of the riparian zone.
Stage 4:
1. Do the conclusions from this investigation support or reject your two hypotheses? Explain your answer.
2. Do you think that the methods used in this investigation are sufficient to provide conclusive evidence of the quality of water in these streams? Explain your answer.
3. How could you improve on this investigation to obtain greater accuracy of results?
4. What variables should you keep constant so as to improve the validity of results if you were to compare the water quality in these two streams?
5. How would you find out whether any vectors (carriers) of water-borne diseases are present in a stream?
6. How would you find out whether the water is anoxic (short of oxygen) or not?
7. How would you find out where harmful chemicals present in the stream come from?
8. How would you find out whether thermo-pollution affects the quality of stream?
9. How could you tell whether or not eutrophication is present in water bodies?
10. Assuming eutrophication is present in a stream, how could you establish and confirm the sources of pollution that caused the condition?

Stage 5:
Conduct a classroom discussion on the combined results from all groups. Make recommendations on possible strategies that could be implemented to reduce the sources of pollution that impact negatively on local streams and other water sources.

Bio-monitoring: animal indicators

<table>
<thead>
<tr>
<th>SCORE OF 1</th>
<th>Invertebrates that are highly sensitive to chemical pollution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayfly nymph</td>
<td>Flatworm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCORE OF 3</th>
<th>Invertebrates that can withstand low levels of pollution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragonfly nymph</td>
<td>Bloodworms (midge larvae)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCORE OF 5</th>
<th>Invertebrates that are able to survive in polluted waters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rat-tail maggot (hover fly larva) (live in tubes)</td>
<td>Leeches</td>
</tr>
</tbody>
</table>
This activity will require a full-day excursion to complete. To assist with supervision of teams in the field, consider inviting some parents to assist. They will require a briefing from you so that they are fully aware of their role in contributing to the learning process and the success of the activity.

Provide data on the diet of aquatic animals that are normally found in streams in South Africa. Copies of *Stream and Pond Life* (SHARE-NET booklet copies) will be ideal.

Identify two streams near the school, one that looks in unspoilt condition (stream A) and the other that looks polluted (stream B).

This activity is presented in five stages.

**Stage 1:** Hypotheses are formulated for stream A and stream B.

**Stage 2:** (at stream A) Learners draw a food web of expected organisms, then they catch aquatic animals, identify them and use them to assess the quality of the water. They also measure abiotic factors.

**Stage 3:** (at stream B) Learners repeat procedures done at Stream A.

**Stage 4:** Draw conclusions with respect to the hypotheses and answer related questions.

**Stage 5:** Report back and discussion back in class.

**Suggested rubric for assessment:** (continued on the next page)

<table>
<thead>
<tr>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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<tbody>
<tr>
<td><strong>Competently designed logical hypotheses, keeping one independent variable in mind</strong></td>
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</tr>
<tr>
<td><strong>Competent in analysing data accurately</strong></td>
<td>Mostly competent in analysing data accurately</td>
<td>Reasonably competent in analysing data accurately</td>
<td>Not yet competent in analysing data accurately</td>
</tr>
<tr>
<td><strong>Competently constructed realistic food webs</strong></td>
<td>Almost competent in constructing realistic food webs</td>
<td>Some deletions or errors in constructing food webs</td>
<td>Requires urgent skill development in constructing food webs</td>
</tr>
<tr>
<td><strong>Considered all bio-indicators in evaluating the riparian zone</strong></td>
<td>Considered most bio-indicators in evaluating the riparian zone</td>
<td>Considered some bio-indicators in evaluating the riparian zone</td>
<td>Did not consider any bio-indicators in evaluating the riparian zone</td>
</tr>
</tbody>
</table>

**Model example:**

10 animals caught may have the following range of scores:

- A score of 50 – indicates serious pollution
- 25 – water is polluted
- 10 – good clean water

Use this model as a guide to adapt your own unique scoring system based on the number of animals that your group has caught.

**Turbidity Scale**

<table>
<thead>
<tr>
<th>Depth in cm</th>
<th>180</th>
<th>165</th>
<th>150</th>
<th>120</th>
<th>105</th>
<th>90</th>
<th>75</th>
<th>60</th>
<th>45</th>
<th>30</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Turbidity</td>
<td>100</td>
<td>90</td>
<td>80</td>
<td>70</td>
<td>60</td>
<td>50</td>
<td>40</td>
<td>30</td>
<td>20</td>
<td>10</td>
<td>clear</td>
</tr>
</tbody>
</table>
a 2– On average 50% of South African wetlands are destroyed, up to 90% in some catchments, but there is a growing awareness of their value and prospects of wetland restoration are aided by the Working for Wetlands Programme.

b 3– Tap water is still drinkable in most parts of the country, although most rivers and dams near settlements have some form of pollution and many in agricultural areas are laden with silt and farm chemicals.

c 5– On average, underground water is not as yet over utilised but chemical pollution is threatening to decrease the quality of water in aquifers.

2 Impact on availability and quality;

a IAPs: aquatic forms clog up rivers and dams and speed up eutrophication; terrestrial forms absorb a great deal of groundwater, at the expense of indigenous vegetation.

b Mining: pollutes rivers, dams and underground water stores.

c Desertification: soil loses water holding capacity, water table is lowered, water cycle is impaired.

d Deforestation: pronounced negative effect on the local water cycle.

3 Settlements without adequate sanitary facilities risk the accumulation of human faeces in the soil in and around the dwellings. After heavy rain, the micro-organisms in faeces, e.g. Escherichia coli and Amoeba species, start to multiply and this can contaminate drinking water, vegetables, etc. Outbreaks of cholera and dysentery are the result of contaminated water supplies.

4 Agricultural sector should:

• Stop using large elevated sprinklers to irrigate crops. Most of this water evaporates before it even touches the ground. Buried drip-irrigation is more suitable.

• Reduce tilling of the soil to the minimum to preserve soil structure and soil life forms that maintain the sponge effect and water-holding capacity of the soil.

• Plant hardy species of crops, fruit trees, vegetables that do not require a great deal of ongoing irrigation. Plant more delicate vegetables in tunnels that reduce the rate of transpiration and soil water evaporation.

• Retain or replant indigenous vegetation in among crops to retain a humid environment to reduce soil water evaporation.

• Avoid leaving soil surface bare. Practise crop rotation and mulching to enhance the waterholding capacity and fertility of the topsoil.

Activity Self assessment

Learner’s Book page 351

1 a 2– On average 50% of South African wetlands are destroyed, up to 90% in some catchments, but there is a growing awareness of their value and prospects of wetland restoration are aided by the Working for Wetlands Programme.

b 3– Tap water is still drinkable in most parts of the country, although most rivers and dams near settlements have some form of pollution and many in agricultural areas are laden with silt and farm chemicals.

c 5– On average, underground water is not as yet over utilised but chemical pollution is threatening to decrease the quality of water in aquifers.

2 Impact on availability and quality;

a IAPs: aquatic forms clog up rivers and dams and speed up eutrophication; terrestrial forms absorb a great deal of groundwater, at the expense of indigenous vegetation.

b Mining: pollutes rivers, dams and underground water stores.

c Desertification: soil loses water holding capacity, water table is lowered, water cycle is impaired.

d Deforestation: pronounced negative effect on the local water cycle.

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• Avoid leaving soil surface bare. Practise crop rotation and mulching to enhance the waterholding capacity and fertility of the topsoil.
Food security

The graph on page C99 provides an overview of the key events that shaped the human population into its rapid, exponential growth phase. You might like to use it as an introduction to this section.

This is a relatively short section, but an extremely important one. Only two activities are included, apart from the self assessment at the end of the section. As an optional extra activity, it is recommended that the learners:

- plan a vegetable garden at school (can be prepared in one afternoon)
- identify needy families near the school and plan a schedule of taking the mature vegetables to them at a later stage
- or some other related activity where learners engage in an outreach task or programme.

Activity 11  Food waste  (Specific Aims 2 and 3)

1  Table of percentages to be used for bar graph:

<table>
<thead>
<tr>
<th>Region</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>32</td>
</tr>
<tr>
<td>North America and Oceania</td>
<td>37</td>
</tr>
<tr>
<td>Industrialised Asia</td>
<td>33</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>3</td>
</tr>
<tr>
<td>North Africa, West and Central Asia</td>
<td>16</td>
</tr>
<tr>
<td>South and South-East Asia</td>
<td>12</td>
</tr>
<tr>
<td>Latin America</td>
<td>11</td>
</tr>
</tbody>
</table>
3 • Developed country pattern: Europe, North America and Oceania, Industrialised Asia.
• Developing country pattern: Sub-Saharan Africa, North Africa, West and Central Asia, South and South-East Asia, Latin America
4 Sub-Saharan Africa. This is the group of countries with probably the lowest levels of food security in the world. Access to food is scarce, and what food is available is either provided by international aid agencies or subsistence farming. Very little is bought – and even less is bought from supermarkets. There is no food left over to waste.
5 Industrialised Asia has the food waste pattern of a developed country, while South and South-East Asia have the food waste pattern of a developing country. People living in industrialised Asia will buy food from markets, shops and supermarkets, often in excess of their requirements and so will throw unused food away. The markets, shops and supermarkets will also throw away unsold food. People in South and South-East Asia will depend more on small, local sources of food, have less food security and will not have food in excess of their needs.
6 Possible ways to reduce food waste include:
• Prevention: prevent consumers from throwing away food or stop them from producing/buying more than they need.
• Plan what you need before you shop and reduce impulse and spontaneous buying.
• Understand how to store and preserve food.
• Ensure that unused food is used in some way, e.g. animal feed, compost heaps.

Activity 12 Food security (Specific Aim 1)

Learner’s Book page 359
1 People lack food security if they do not have sufficient access to food, either because food is not locally available, or because the affected person is too poor to buy food.
   a People who lack food security are too poor to access food. Lack of food security is not necessarily related to the production of food – in fact enough food is produced globally to feed the entire population.
   b As human populations grow, it is likely that food security will decrease, particularly for the very poor.
   c Food security is directly linked to the availability of food – either because food is not distributed to an area, people are too poor to buy the food or because local conditions prevent food from being grown in or reaching an area.
2 Increasing incidents of drought and flooding will decrease crop yields, and decrease food security in affected areas. Learners should refer to either examples in their own areas or the South African example given in the text.

3 Learners list the poor farming practices outlined in the text and the way that each of these can affect food security.

4 Alien plant invaders may decrease crop yields by outcompeting crop plants, increasing land degradation and reducing the amount of agricultural land available. Common alien plant invaders on farming land are: syringa (*Melia azedarach*), black wattle (*Acacia mearnsii*), silver wattle (*Acacia dealbata*), rooikrans (*Acacia cyclops*), Port Jackson (*Acacia saligna*), pine species, *Eucalyptus* species, e.g. blue gum, tick berry (*Lantana camara*), trifid weed (*Chromolaena camara*), mesquite (*Prosopis species*), *Hakea* species and bugweed (*Solanum mauritianum*).

5 Loss of wild varieties of plants and animals increases susceptibility to disease and pests, so potentially damaging crop yields and so food security.

6 Genetic engineering is the manipulation of DNA to produce plants and animals with specific, desirable characteristics. Domestic plant and animal stocks have been altered by genetic engineering to design a more robust form with greater crop yields, larger fruit, greater muscle bulk in animals bred for their meat, higher milk yield, more eggs per hen, and so on.

   Learners list the advantage and disadvantages of genetically engineered foods that are found in the text.

7 Food bought is not eaten, or is poorly stored and goes bad, shops throw food away once it has reached its “sell by” date, consumers throw it away if it has not been eaten before its “use by” date. Food waste can also occur at the production stage – subsistence farming on poor soils, pest infestation and so on.

   In developed countries food waste tends to happen at the consumption stage, while in developing countries food waste tends to happen at the production stage.

**Activity Self assessment**

*Learner’s Book page 360*

1 a People who have regular access to affordable food and who expect to maintain that access.
   b People who do not have access, or who have only irregular access to affordable food.
   c People with only intermittent access to food, who have irregular employment and who are likely to soon not be able to afford food.

2 Some possible answers include:
   • Human population has exceeded the Earth’s carrying capacity.
   • Exponential growth rate may lead to exponential increase in food risk and food insecurity.
   • Imbalance in food distribution. Surplus in developed countries and deficits in many developing countries.
   • Politics and/or socio-economic barriers prevent the establishment of a workable food security infrastructure in many countries at risk.
   • Climate change, e.g. droughts and floods, undermines food security.
   • Fluctuating currency, depression of currencies, supply and demand issues, and price fixing all lead to food becoming more and more expensive.

3 Multiple possible answers – mainly in sub-Saharan Africa: Somalia, Ethiopia, south Sudan and so on.
4 Adaptations to droughts and floods:
   • Switch to harder crops that are more resilient to extreme weather conditions.
   • Stockpile surplus food in a form that can be stored and be available during climate catastrophes.
   • Change from conventional farming techniques.
   • Publish survival strategies and conduct regional empowerment programmes so that people can become more proactive in planning, and better equipped with skills for survival.

5 Safety to humans and the environment is uncertain.
   • There is a risk of gene pollution for both humans and the environment.
   • Use of GMOs may lead to new diseases and loss of biodiversity.
   • There is no labelling policy in South Africa that allows people to make informed choices about whether or not to buy GMOs.

6 Planting crops in poor-quality soil and relying only on rain as a water source.
   • Buying more food than is required, e.g. by supermarkets or households.
   • Surplus stocks due to poor or absent planning and coordinating networks.
   • Discarding food that does not meet market specifications, e.g. fruit is too small.
   • Importing food items like butter when local supplies are adequate, i.e. focus on trade agreements rather than local supply and demand.

Loss of biodiversity

Activity 13 Human impact on South Africa’s biodiversity (Specific Aim 1)

Learner’s Book page 364

1 Overgrazing
   a Overstocking of grazers
   b Fence off area and allow natural succession to repair and/or replant with palatable grasses and shrubs.
   c Reduce stock to suit carrying capacity and use pasture rotation.

Monoculture
   a Reduced biodiversity leading to nutrient depleted soil.
   b Interplant with companion crops/trees that will fertilise soil again.
   c Plan an integrated crop and wildlife complex/permaculture strategies.

Golf estates
   a Vast expanse of cultivated lawn replaced biodiverse ecosystem, fertilisers and pesticides are killing food webs.
   b Integrate the greens with pockets of local indigenous plants, restore wetlands.
   c Replace exotic lawn with indigenous lawn or artificial lawn that allows drainage.

Mining
   a Totally destroys habitat, landscape and all biota
   b Rehabilitate area by speeding up secondary succession with suitable pioneer plants.
c Change destructive mining strategies to new approaches that cause less damage, become accountable and adopt environmental responsibility.

**Urbanisation**

a Obliterated ecosystems, now largely replaced by concrete and tar and possibly exotic plants.

b Create drainage holes for rain water infiltration.

c Plan future cities around existing ecosystems by maintaining natural corridors and significant clumps of local vegetation that interlink, to secure functional food webs.

**Wetland destruction**

a Highly specialised and beneficial organisms were removed.

b Replant pioneer sedges and grasses and allow time for secondary succession to restore wetland as water starts to seep into the area again.

c Plan new developments around wetlands – integrate it as a filtering and flood attenuation annex to the new development projects located in the area.

**Grassland destruction**

a Overgrazing and monoculture denuded natural biodiversity.

b Remove grazers and leave area fallow for however many seasons it requires to restore through secondary succession. Fill up dongas and erosion gullies with stones, then sprinkle local indigenous grass seeds on top and let the rain do the rest.

c Limit livestock quota so that the population size is compatible with the carrying capacity of the grassland.

2 a Cattle are abundant in communal districts but occur in low numbers in commercial districts. Because communal districts are located in marginal lands, coupled with the high density of cattle grazing the land, the soil in these areas are very prone to soil erosion, as a result of overgrazing.

b Limpopo and KwaZulu-Natal have large range lands (grasslands), populated by cattle. KwaZulu-Natal’s higher rainfall causes accelerated soil erosion, faster than in remaining provinces. In Limpopo, the low fertility of the soil prevents speedy recovery of overgrazed grasslands.

c The graph indicates that agriculture has a heavier negative impact on overall habitat destruction because the provinces where agriculture is prominent, e.g. KwaZulu-Natal, Limpopo, Eastern Cape, etc, all show a much higher degree of soil and vegetation destruction than Gauteng, where gold and diamond mines occur in high density.

d Any two of the following are acceptable: monoculture (of sugar cane, bananas, etc); wetland destruction to plant sugar cane; grasslands cleared for sugar cane; overgrazing, especially in the northern parts of KwaZulu-Natal.

e North West, Gauteng, Free State, KwaZulu-Natal, and Eastern Cape.

f Higher rainfall in KwaZulu-Natal causes gully erosion, which results in huge dongas. This removes all available topsoil. This accounts for the greater degree of soil erosion. Traditional cattle herding is popular in both provinces and overgrazing remains a potential problem where demarcated grazing fields do not exist to manage field rotation. This leads to overgrazing and, with less rainfall, the vegetation takes longer to recuperate (restore itself).
Activity 14 Rhino poaching: the down side of indigenous knowledge (Specific Aims 1, 2 and 3)

Learner’s Book page 366
It is recommended that this activity be done at home and that learners work alone. A follow-up discussion is essential so that views may be shared on issues of ethics and South Africa’s wildlife heritage. Discussions may also include the fact that anyone smuggling drugs into countries of the Far East gets the death sentence. Yet, large numbers of rhino horns are smuggled into these countries. Invite opinions and briefly debate this anomaly.

1 No. TCM (Chinese IKS) is the main driver of rhino poaching, in pursuit of myths that the powdered horn has aphrodisiac properties and is a cure for cancer. The cultural use of rhino horn in Yemen daggers, to acknowledge manhood, is another driver. Both of these forms of IKS create a million-dollar trade. If local poor people are involved, they receive very little money, risking their lives to line the pockets of the rich.

2 Reasons for the recent increase in rhino poaching:
• The rapid economic growth in countries of the Far East.
• The rapid population growth of middle-class population with IKS culture.
• Governments sponsor students to study IKS use of rhino horn.
• Gamefarm owners buy rhino at R25 000 each, often kill them and sell horns at a huge profit (R500 000 for 1 kg horn)
• Lack of control at auctions, or worse, auctioneers are partners in crime.
• Current export control is inadequate or officials are partners in crime.
• Lucrative financial gain but pathetically small fines (only R10 000).
• Jail sentence only 10 years.
• CITES still issue licenses to import/export wild artifacts such as horns and it is easy for professional hunters to obtain and then use these for participating in crime syndicates.
• Asian government’s cooperation in confiscating illegal horns can improve to the same level of their efficiency in arresting drug traffickers.

3 Yes, white rhinos are diurnal and grazers – easy to spot from helicopters during daytime. They are also less aggressive than black rhino. Black rhino are nocturnal and because they are browsers and are mostly concealed by forest canopies, they are more difficult to spot from helicopters.

4 Over-exploitation of indigenous medicinal plants by businesses; exploitation of animal organs based on the myth that these confer supernatural powers on those who eat them; the killing of wildlife to use skins, feathers, tails, etc. as part of traditional dress – all accelerate the decline of biodiversity.

5 Tighten up international import/export regulations or ban all trade in wildlife. Limit or ban the issue of hunting licences. Fire corrupt customs and other officials. Change the current popular notion that corruption is a fringe benefit for those appointed in positions that demand total trust – do this by means of serious awareness campaigns, as well as naming and shaming all persons found to be guilty.

6 Monkeys, gorillas, buck species, bush pigs, warthogs, other mammal species, reptiles, birds etc.
Many are related to poverty issues but, equally, poaching is part of lucrative and international trade. Many rural people hunt with dogs as a form of sport for entertainment. All these practices will have an impact on biodiversity, particularly where the species that is targeted are already in low numbers.

All of these organisations are concerned with biodiversity conservation:
- TRAFFIC – An International wildlife trade monitoring network.
- WWF – World Wildlife Fund, for the protection of global biodiversity.
- EWT – Endangered Wildlife Trust, which has particular focus on threatened species.
- SANBI – South African National Biodiversity Institute which update data continuously and publishes Red Data Lists (of threatened species) periodically.

Contact the nearest conservation organisation and have all the facts ready, e.g. place, time, date, who is involved (names or descriptions), what is being poached, any other information required for immediate action (e.g. colour, number plate and make of vehicles in the area). You have the right to remain anonymous.

Learner’s Book page 368
If you or the school have access to the internet, visit http://www.stoprhinopoaching.com for an update on the latest poaching news, statistics and actions that can be considered to help to stem the tide of poaching.

Learner’s Book page 371
If learners are keen to do this as a field research practical investigation, and they select local species, then this activity could, with your guidance, be modified into the CAPS Prescribed Activity, instead of the list of options given earlier on page 350 of the Learner’s Book.

By now, learners should be comfortable in undertaking research projects. Encourage learners to choose different species. This will then expose the class to a large number of species to broaden their knowledge on IAPs and medicinal plants.

Activity 15 IAPs and over-exploitation of indigenous species

Learner’s Book page 373
1 This is a term that refers to the different species of plants, animals and other groups of organisms that occur on Earth, in a country, or in a habitat, a game reserve, a garden, etc.
2 Deep dongas in grasslands
   a Overgrazing/vertical ploughing
   b Reduce number of grazers/horizontal ploughing or better still, no ploughing.
**Flood water damage**

a. Impervious pavements, roads and dense collection of rooftops

b. Drill drainage holes, plant up roof gardens on flat rooftops of, e.g., supermarkets and factories.

**Sink holes**

a. Too many boreholes in use that lower the water table

b. Implement a by-law to restrict an excess of boreholes and which encourages indigenous gardens which require less water.

**Endangered Disa species**

a. Expansion of residential development/heavy infestation of Port Jackson and other IAPs

b. Create nature reserves in between residences to encourage the return of biodiversity/eradicate IAP infestation and immediately plant fynbos.

**Freak wave damage**

a. Houses built on or too close to dunes/removal of dune vegetation

b. By-laws to prevent future development on or near dunes. Restore natural succession of dune vegetation to anchor dunes – a protective barrier against waves.

3 **Mechanical removal:** digging out the plant, including the roots, ring barking, slashing but taking precautions against pieces left behind that may resprout.

**Chemical eradication** but cautiously to prevent surrounding vegetation from contamination.

**Bio-control** is best. Determine whether beetles, weevils, other insects or fungi are available, to introduce in affected area.

4 No natural enemies to keep numbers in check; rapid growth rate; very high reproductive rate (millions of seeds); often tasty seeds dispersed by birds can survive on little water in droughts; render soil useless for other species to compete for space.

5 Chief’s private reserve for hunting to prevent exploitation, over-harvesting, over-grazing, etc.; places of spiritual significance with many cultural and religious taboos to prevent degradation; culturally prescribed methods of, e.g. removing bark for medicine.

6 Over-exploitation for medicines; killing wildlife to use skin, feathers, tails, the heart or brain, etc. for tribal dress; killing animals to obtain organs, which are believed to bestow certain traits when eaten, e.g. rhino horn as aphrodisiac or a lion’s heart for bravery.

7 Excellent for grazing animals; excellent dry land biodiversity; very efficient carbon sequestration, stores carbon longer in dry soil than, e.g. a forest floor; sustains larger mammals thus maintaining greater biodiversity; provides valuable resources for rural people who depend on crafts as a means of income; topsoil is thicker in grasslands than in forests – more fertile.
Solid waste disposal

Activity 16 Household waste analysis  (Specific Aims 2 and 3)

Learner’s Book page 377

Part A: Action
Learners should record all forms of waste generated by the family at the end of each day of the week. They should design their own record sheets and follow the sequence of steps provided in the method.

Part B: Report
The written report should be concise and the results are to be handed in for assessment.

Part C: Assess the effectiveness of waste management
Arrange for a class visit to the local municipal landfill site. Do this under supervision of a waste management official from the local municipality. Learners produce a report as outlined in the activity.

Extended activity  (Specific Aim 1)

Learner’s Book page 368
Invite recycling firms to your class (or school) to give a talk or slide show on:

- What can be done with the rubbish that you collected?
- How can you, as an individual, contribute to the reduction of waste?
- A case study where unemployed individuals have turned waste into a profitable career.

Activity 17 Essay: Human influences on the environment  (Specific Aims 1 and 3)

Learner’s Book page 380
When marking the essay, content scores a possible 17 and synthesis scores a possible 3 (total 20).

The essays should include the following content:

Using alternative sources of energy

- Fit solar panels to buildings
- Use solar cookers
- Extract methane from landfills to use as biofuel
- Use wind generators
- Use/explore hydroelectric power generators
- Use self-winding apparatus such as mechanical radios and torches.

Dealing with pollution at source level

- Fit air cleaners/scrubbers/catalytic converters to factory outlets to remove SO₂ and CO₂
- Use alternative/less harmful techniques and raw materials to replace resources that add to greenhouse gases
- Stop using organophosphates in pesticides
- Place a ban on all open fires
- Improve public transport to reduce the number of vehicles on the road
- Add tax levies to privately owned SUVs, motorboats and aeroplanes.
Implementing personal lifestyle changes and making environmentally friendly choices

- Use natural fibres, e.g. cotton instead of synthetic fibres
- Use natural building materials and fewer bricks and cement
- Use organic and permaculture farming methods
- Plant indigenous trees to compensate for unavoidable greenhouse gas emissions
- Reduce the use of paper, plastic, nylon, garden fertilisers
- Avoid items with excessive wrappings
- Support farmers’ markets instead of supermarkets.

Assessing the presentation of the essay

<table>
<thead>
<tr>
<th>Marks</th>
<th>Descriptions</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 or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>1</td>
<td>Significant gaps or irrelevant information in the logic and flow of the answer</td>
</tr>
<tr>
<td>0</td>
<td>Not attempted/ nothing written other than question number/ no relevant information</td>
</tr>
</tbody>
</table>

Synthesis (3)

Total (20)

Activity Self assessment

Learner’s Book page 381

1 Exponential human population increase; increase in consumerism; new technology; productive industry; human attitudes, e.g. greed, indifference, etc.

2 a Reduce – most effective in conserving both
     Reuse – effective but some waste
     Recover and recycle – energy required for, e.g. melting and reprocessing materials, redeemed by recycling some resources
     Landfill with energy recovery – wasteful in resources but redeemed by reducing GHGs and generating fuel
     Landfill without energy recovery – most wasteful in every respect.

b Answer depends on personal findings from household analysis.

3 Water pollution (surface and underground); soil pollution (kills decomposers, nutrient poor); air pollution (GHGs, climate change and acute respiratory infections)

5 a This clean development mechanism requires a “gas to electricity plant”. Landfill waste is compacted underground. Anaerobic bacteria in organic waste decomposes this so that methane is released as a by-product. Methane is then piped to a generator that converts the gas into electricity.

b Bulk of waste and harmful effluent is removed from the environment. Methane as GHG is sequestered. Electricity is produced from waste instead of using fossil fuels. Waste water from the process can be filtered and toxins removed by wetland plants so that water resources are also recycled.
| Grade 11 Examinations                     | D1 |
| Life Sciences weighting grids           | D2 |
| Analysis of tests/exams                 | D4 |
| List of skills/sub-skills for Specific Aim 2 | D5 |
| Formal Assessment Tasks                 | D7 |
| Term 1 Test 1                           | D7 |
| Term 1 Practical Exam                   | D12 |
| Term 2 Test 2                           | D15 |
| Term 2 Practical Exam                   | D20 |
| Term 3 Test 3                           | D24 |
| Term 3 Practical Exam                   | D29 |
| Term 4 Test 4                           | D33 |
| Term 3–4 Project                        | D40 |
| Life Sciences examinations: Exemplar papers | D43 |
| Paper 1                                 | D43 |
| Paper 2                                 | D54 |
| Paper 3: Practical Paper                | D59 |
| Exemplar paper memoranda of answers     | D61 |
| Memo Paper 1                            | D61 |
| Memo Paper 2                            | D64 |
| Memo Paper 3 (Practical)                | D66 |
**Grade 11 Examinations**

The examination will consist of two examination papers of 2½ hours and 150 marks each, and a practical examination of 1 hour and 60 marks.

The weighting and assessment of topics in Paper 1 and Paper 2 will be as follows:

**Paper 1**

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>TIME (weeks)</th>
<th>WEIGHTING %</th>
<th>MARKS</th>
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<tbody>
<tr>
<td>Term 2 Energy transformations: photosynthesis</td>
<td>3</td>
<td>18</td>
<td>27</td>
</tr>
<tr>
<td>Animal nutrition</td>
<td>3</td>
<td>18</td>
<td>27</td>
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<tr>
<td>Energy transformations: cellular respiration</td>
<td>1.5</td>
<td>10</td>
<td>15</td>
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<tr>
<td>Term 3 Gas exchange</td>
<td>2.5</td>
<td>15</td>
<td>22</td>
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<tr>
<td>Excretion in humans</td>
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<tr>
<td>Population ecology</td>
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<td><strong>TOTALS</strong></td>
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**Paper 2**

<table>
<thead>
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<th>TOPIC</th>
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<tr>
<td>Biodiversity in plants and plant reproduction</td>
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<td>20</td>
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<td>Term 4 Human impact on the environment: current crises</td>
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</table>

The weighting per topic is a guideline; slight deviations in respect of the number of marks allocated to a topic are acceptable. The purpose of providing the weighting is to ensure that all topics are covered with approximately the correct weighting.

The practical exam tests practical knowledge and skills. This should be set taking into account the resources that are available for practical examination.
## Life Sciences Weighting Grid – Grade 11 PAPER 1

<table>
<thead>
<tr>
<th>Question number</th>
<th>Cognitive ability levels</th>
<th>Photo-synthesis</th>
<th>Animal nutrition</th>
<th>Respiration</th>
<th>Gas exchange</th>
<th>Excretion</th>
<th>Population ecology</th>
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<table>
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<tr>
<th>Actual marks</th>
<th>Norm %</th>
<th>40</th>
<th>25</th>
<th>20</th>
<th>15</th>
<th>18</th>
<th>18</th>
<th>10</th>
<th>15</th>
<th>15</th>
<th>24</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marks</td>
<td>60</td>
<td>37,5</td>
<td>30</td>
<td>22,5</td>
<td>27</td>
<td>27</td>
<td>15</td>
<td>22</td>
<td>23</td>
<td>36</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>

A = knowing science  
B = understanding science  
C = applying scientific knowledge  
D = evaluating, analysing, synthesising
## Life Sciences Weighting Grid – Grade 11 PAPER 2

<table>
<thead>
<tr>
<th>Question number</th>
<th>Cognitive ability levels</th>
<th>Biodiversity and classification of micro-organisms</th>
<th>Biodiversity of plants and plant reproduction</th>
<th>Biodiversity of animals</th>
<th>Human impact on the environment</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td></td>
<td></td>
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<td>D</td>
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</tr>
<tr>
<td>Actual marks</td>
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<td>37.5</td>
<td>30</td>
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</tr>
</tbody>
</table>

|                      |                          |                                                     |                                               |                         |                                 |       |
|                      |                          |                                                     |                                               |                         |                                 |       |
|                      |                          |                                                     |                                               |                         |                                 |       |
|                      |                          |                                                     |                                               |                         |                                 |       |

**A** = knowing science  
**B** = understanding science  
**C** = applying scientific knowledge  
**D** = evaluating, analysing, synthesising
ANALYSIS OF TESTS/EXAMS

Test: ___________________ Teacher: ___________________

Grade: ___________________

1. STATISTICAL ANALYSIS

<table>
<thead>
<tr>
<th>Class</th>
<th>Class</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Number wrote</td>
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<td></td>
<td></td>
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<tr>
<td>Number passed</td>
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<td>Median</td>
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</tbody>
</table>

2. DIAGNOSTIC ANALYSIS

(Identify the questions where learners have performed poorly and indicate the reason/s for the poor performance. The reason could relate to teaching, learning or both or any other.)

<table>
<thead>
<tr>
<th>Question number</th>
<th>Description of specific errors</th>
<th>Remedial measures/intervention strategies</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
LIST OF SKILLS/SUB-SKILLS FOR SPECIFIC AIM 2

1. Follow instructions
2. Handle equipment or apparatus
3. Make and record observations in different ways
4. Record information or data in a variety of ways
5. Measure
6. Interpret, do calculations and represent information in different ways
7. Design/plan investigations or experiments by:
   7.1 Identifying a problem
   7.2 Hypothesising
   7.3 Selecting apparatus/materials
   7.4 Identifying variables
   7.5 Suggesting ways of controlling variables
   7.6 Planning an experiment
   7.7 Suggesting ways of recording results
   7.8 Understanding the need for replication or verification

Skills assessed in the Exemplar Formal Practicals, Project and Practical Exams

<table>
<thead>
<tr>
<th>Formal practicals or project and practical exam</th>
<th>Skills and sub-skills</th>
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</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>T1: Practicals</td>
<td>✓</td>
</tr>
<tr>
<td>T2: Practicals</td>
<td>✓</td>
</tr>
<tr>
<td>T3: Practicals</td>
<td>✓</td>
</tr>
<tr>
<td>T4: Project</td>
<td>✓</td>
</tr>
<tr>
<td>Practical Exams</td>
<td>✓</td>
</tr>
</tbody>
</table>

| Q1                                            | ✓  | ✓  |
| Q2                                            | ✓  | ✓  | ✓  |
| Q3                                            | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  |
| Q4                                            | ✓  | |

T1: Practicals
T2: Practicals
T3: Practicals
T4: Project
Formal Assessment Task Grade 11

Term 1: Test 1

Marks: 75

Time: 1 Hour

Section A

Question 1

1.1 Multiple choice
Various options are given as possible answers to the following questions.
Choose the correct answer and write only the letter (a to d) next to the question number,
for example 1.1.6 d.

1.1.1 All viruses are:
   a prokaryotes
   b unicellular and pathogens
   c cellular in structure
   d acellular and non-living

1.1.2 The following is a list that describes viruses:
   i play a significant role as decomposers
   ii are the major pathogens of humans
   iii are obligate parasites
   iv reproduce within host cells

   From the list above, which of the following are of biological importance in viruses?
   a i, ii and iii
   b ii, iii and iv
   c i, iii and iv
   d ii and iv only

1.1.3 Bacteria reproduce:
   a sexually only
   b by binary fission
   c by fragmentation
   d inside living host cells only

1.1.4 Bryophytes are terrestrial plants that have no:
   a cellulose
   b vascular tissue
   c rhizoids
   d sporophyte phase

1.1.5 Leaves that bear sporangia are called:
   a sori
   b cones
   c sporophylls
   d sporogonia

(5 × 2) [10]
1.2 Terminology
Give the correct biological term for each of the following descriptions. Write only the term next to the question number.

1.2.1 An organism that consists of a nucleic acid surrounded by a shield of protein
1.2.2 A disease-causing organism such as bacteria
1.2.3 A ripened ovule after the ovum within it has been fertilised
1.2.4 The hard, resistant outer wall of a pollen grain
1.2.5 A nutritional relationship in which two different organisms live together
1.2.6 An organism’s resistance to foreign substances

1.3 Match the columns
Match the disease in column 1 with the causing agent in column 2. Write the letter of the correct answer next to the question number.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.1 Ringworm</td>
<td>a bacteria</td>
</tr>
<tr>
<td>1.3.2 Measles</td>
<td>b fungi</td>
</tr>
<tr>
<td>1.3.3 Tuberculosis</td>
<td>c viruses</td>
</tr>
<tr>
<td>1.3.4 Malaria</td>
<td>d protozoans</td>
</tr>
<tr>
<td></td>
<td>e E. coli</td>
</tr>
<tr>
<td></td>
<td>f breadmould</td>
</tr>
</tbody>
</table>

1.4 The following is a list of characteristics of some micro-organisms:

a ultra-microscopic and filterable
b unicellular with distinct shapes and arrangements
c cell walls contain peptidoglycan
d possess vegetative processes called hyphae
e range from being aerobic to facultative anaerobic
f lack metabolism and respiratory enzymes
g cell walls consists of chitin
h requires host cells to multiply
i contains strands of either DNA or RNA, never both
j reproduces asexually by means of spores

1.4.1 List three characteristics that pertain to bacteria only
1.4.2 List two characteristics that pertain to viruses only

Total question 1: [25]
Total section A: [25]
Section B

Question 2

2.1 The bacterium, *Vibrio cholerae*, causes cholera. The El Tor strain of *Vibrio cholerae* originally occurred in Indonesia. In 1961, this strain began to spread, replacing existing strains in other parts of Asia. El Tor is now widespread throughout Asia, the Middle East, Africa and parts of Eastern Europe, but has never established itself in Western Europe. El Tor is hardier than the strain it replaced and the bacteria may continue to appear in the faeces for up to three months after patients have recovered. The bacteria may persist in water for up to 14 days. The United Nations recognised that most of the outbreaks of cholera were the result of polluted water supplies. It therefore set up a “Decade of Water” in 1981. Its aim was to provide safe water for everyone. Over the decade 1981–1990, the number of people lacking a safe water supply in developing countries dropped from 1800 million to 1200 million.

2.1.1 State **two** ways in which *V. cholerae* is transmitted from infected to uninfected persons. 

2.1.2 Explain why cholera continues to be a worldwide problem, in spite of the “Decade of Water” campaign.

2.1.3 The antibiotic tetracycline is sometimes used to treat cholera.
   
   a  Suggest how tetracycline can affect *V. cholerae*.
   
   b  Explain why tetracycline should not be used routinely for all cases of cholera.

2.2 Measles is caused by a virus. Study the graph below and then answer the questions that follow.

2.2.1 Describe the information conveyed by the graph.

2.2.2 In which two years did the number of cases constitute an epidemic?

2.2.3 Suggest a reason for the pattern of the graph from 1917 to 1919.

2.2.4 Viral diseases seldom disappear from a population between epidemics. Give an explanation for this.

2.2.5 After a number of years of research and control the virus that causes the disease smallpox has been eliminated. Do you think that bacterial diseases can be totally eliminated? Provide reasons for your answer.

2.3 Differentiate between the following pairs of concepts:

2.3.1 aerobic bacteria and anaerobic bacteria

2.3.2 rhizoids and sporangiphores

**Total question 2:** [25]**
Question 3

3.1 Study the following diagram of a moss plant and answer the questions that follow.

![Diagram of a moss plant]

3.1.1 Identify parts 2, 3 and 6. (3)
3.1.2 State one function of part 5. (1)
3.1.3 Name the structure into which the spore germinates. (1)

3.2 State five ways in which the sporophyte of a fern plant is able to survive in a terrestrial habitat. [5]

3.3 Study the following diagram of a flower of an angiosperm and then answer the questions that follow.

![Diagram of a flower of an angiosperm]

3.3.1 State one reason why the plant of this flower is classified as an angiosperm. (1)
3.3.2 What is the common name given to parts A, B, and C? (1)
3.3.3 Write down the letter of the structure in which the female gamete is produced. (1)
3.3.4 Which letter represents the whorl, which is important for insect pollination? (1)
3.3.5 Is this flower likely to be self-pollinated or cross-pollinated. Give a reason for your answer. (2)
3.3.6 Which letter represents the part that will develop into a fruit? (1)

3.4 Complete the following table by filling in the missing information.

<table>
<thead>
<tr>
<th></th>
<th>Cnidaria</th>
<th>Annelida</th>
<th>Arthropoda</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetry</td>
<td>a</td>
<td>bilateral</td>
<td>b</td>
</tr>
<tr>
<td>Skeleton</td>
<td>hydrostatic</td>
<td>c</td>
<td>d</td>
</tr>
<tr>
<td>Blood system – open or closed</td>
<td>none</td>
<td>e</td>
<td>f</td>
</tr>
<tr>
<td>Number of gut openings</td>
<td>g</td>
<td>two</td>
<td>h</td>
</tr>
</tbody>
</table>

Total question 3: [25]
Total section B: [50]
Section A

QUESTION 1

1.1
1.1.1 d
1.1.2 b
1.1.3 b
1.1.4 b
1.1.5 c

1.2
1.2.1 virus
1.2.2 pathogen
1.2.3 seed
1.2.4 testa
1.2.5 symbiosis
1.2.6 immunity

1.3
1.3.1 b
1.3.2 c
1.3.3 a
1.3.4 d

1.4
1.4.1 a, f, h, i
1.4.2 b, c, e

1.5

Total question 1: [25]
Total section A: [25]

QUESTION 2

2.1
2.1.1 through faeces, through contaminated water
2.1.2 The El Tor strain is very hardy and therefore difficult to control. V. cholerae has the ability to mutate rapidly. Because the bacteria are hardy they are able to remain in water and faeces for long periods.
2.1.3 a It affects the enzyme activity of the bacteria and thus interferes with its metabolism.
2.1.4 b The bacteria will adapt to the tetracycline and mutate to produce new strains that are resistant to the drug thus making it more difficult to treat with tetracycline.

2.2
2.2.1 The average number of new cases of measles reported from 1916 to 1920.
2.2.2 1916 and 1919
2.2.3 Those who were infected in 1916 developed immunity against the measles virus and it is possible that only a small number of people were infected because of lack of immunity to the disease.
2.2.4 Some people may not become immune to the disease. It is also possible that viruses may mutate and new strains develop.
2.2.5 No, because very large numbers of bacteria exist and it would be impossible to eradicate all of them.

Total question 2: [25]
Total section B: [50]

QUESTION 3

3.1
3.1.1 2 – calyptra, 3 – sporangiophore, 6 – rhizoids
3.1.2 carries out process of photosynthesis; absorbs water
3.1.3 protonema

3.2
Any five of:
• rhizome covered with tough epidermis, ramenta and old leaf bases
• fronds well supported in air by rachis
• closely packed upper and lower epidermis with cuticle
• stomata on abaxial (lower) side for gas exchange
• spores develop inside sporangium
• sporangium protected by indusium
• sporangium adapted for spore dispersal in dry conditions

3.3
ovules enclosed in ovary
3.3.2 pistil/gynoecium
3.3.3 G
3.3.4 D
3.3.5 cross-pollination – stigma grows higher than anthers
3.3.6 C

3.4
Cnidaria Annelida Arthropoda

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<thead>
<tr>
<th>Symmetry</th>
<th>Cnidaria</th>
<th>Annelida</th>
<th>Arthropoda</th>
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<tr>
<td>a (radial)</td>
<td>bilateral</td>
<td>b (bilateral)</td>
<td></td>
</tr>
<tr>
<td>c (hydrostatic)</td>
<td>d (exoskeleton)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>none</td>
<td>e (closed)</td>
<td>f (open)</td>
<td></td>
</tr>
<tr>
<td>Number of gut openings</td>
<td>g (one)</td>
<td>two</td>
<td>h (two)</td>
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</tbody>
</table>

Total question 2: [25]
Total section B: [50]
Formal Assessment Task Grade 11

Term 1: Practical Examination 1

Marks: 30

Time: 1 Hour

Part 1:
Practicals: basic skills of slide preparation and drawing of the bread mould

Prior preparation (material used for macroscopic study)

1 Using the “lift-off” technique, prepare a dry mount slide of the bread mould.
2 Observe the slide under the medium power of the light microscope.
3 Make a fully labelled drawing of what you observe.
4 Identify and label the following parts: mycelia, rhizoids, stolons, sporangiophores and sporangia.
5 Do the thread-like structures have cross-walls?

Assessing the above task:

1 Slide preparation
The following criteria can be used to assess this skill:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Suggested mark scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Condition of slide:</td>
<td>1</td>
</tr>
<tr>
<td>Is it free of any dirt?</td>
<td></td>
</tr>
<tr>
<td>2 Amount of specimen:</td>
<td>1</td>
</tr>
<tr>
<td>Was the thread teased out to allow light to pass through it?</td>
<td></td>
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<tr>
<td>3 Coverslip:</td>
<td>2</td>
</tr>
<tr>
<td>Used or not used?</td>
<td></td>
</tr>
<tr>
<td>Correct technique in placing over specimen?</td>
<td></td>
</tr>
<tr>
<td>4 Air bubbles under coverslip:</td>
<td>1</td>
</tr>
<tr>
<td>Yes = 0 / No = 1</td>
<td></td>
</tr>
</tbody>
</table>

2 Drawing from the specimen

<table>
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<tr>
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<th>Suggested mark scheme</th>
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<tbody>
<tr>
<td>1 Correct representation:</td>
<td>1</td>
</tr>
<tr>
<td>Does the drawing look the same as what is under the microscope?</td>
<td></td>
</tr>
<tr>
<td>2 Caption:</td>
<td>1</td>
</tr>
<tr>
<td>Does it have a heading?</td>
<td></td>
</tr>
<tr>
<td>3 Magnification/scale:</td>
<td>1</td>
</tr>
<tr>
<td>Is this indicated in the caption of the drawing?</td>
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</tr>
<tr>
<td>4 Labels correctly representing parts:</td>
<td>5</td>
</tr>
<tr>
<td>• mycelium</td>
<td></td>
</tr>
<tr>
<td>• rhizoids</td>
<td></td>
</tr>
<tr>
<td>• stolons</td>
<td></td>
</tr>
<tr>
<td>• sporangiophores</td>
<td></td>
</tr>
<tr>
<td>• sporangia</td>
<td></td>
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<tr>
<td>5 Biological drawing requirements:</td>
<td>2</td>
</tr>
<tr>
<td>Are the position of parts correct?</td>
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<tr>
<td>Are the parts drawn in appropriate proportion to one another?</td>
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</tbody>
</table>
Part 2:
The diagram below illustrates an experimental design with the bacterium, *Escherichia coli*, and two different antibiotics, namely streptomycin (S) and penicillin (P) with the same strength in a Petri dish.

a State one hypothesis that is being investigated. (3)
b State the aim of the above investigation. (2)
c Describe the result/s of this investigation. (2)
d State one conclusion from the results of this investigation. (3)
e Why was it necessary to incubate the Petri dish? (2)
f X represents a colony of bacteria. Explain the presence of this colony near the streptomycin disc. (3)

TOTAL: [30]
**Part 1: Scoring sheet for assessment of microscopy**

Grade/division: __________  
Teacher: ______________________________

<table>
<thead>
<tr>
<th>No.</th>
<th>Learner names</th>
<th>Slide preparation</th>
<th>Drawing</th>
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</thead>
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<td></td>
<td></td>
<td>Slide condition</td>
<td>Quality of specimen</td>
</tr>
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</table>

**Part 2: Memo**

a. The same strength of streptomycin and penicillin affects *E. coli* differently. (3)

b. To determine the effect of streptomycin and penicillin on *E. coli*. (2)

c. Immediately around where the streptomycin disc was placed, there is a clear area. There is no clear area around the penicillin disc. (2)

d. Streptomycin prevents the growth of *E. coli* while it would seem that penicillin has no adverse effect on *E. coli*. (3)

e. Incubation provides the appropriate temperature for the growth of *E. coli*. (2)

f. It is possible that it is a contaminant – either another bacteria or a fungus – that was not affected by the streptomycin. (3)

**TOTAL:** [30]
Formal Assessment Task Grade 11

Term 2: Test 2

Marks: 75

Time: 1 Hour

Section A

Question 1

1.1 Multiple choice
Various options are given as possible answers to the following questions. Choose the correct answer and write only the letter (A to D) next to the question number, for example 1.1.7 d.

1.1.1 Which of the following statements is true for respiration and photosynthesis?
   a only photosynthesis involves the conversion of energy in living cells
   b take place only in cells that contain chlorophyll
   c both can take place simultaneously in plant cells
   d photosynthesis involves catabolic reactions, while respiration involves anabolic reactions

1.1.2 Which one of the following occurs in both aerobic and anaerobic respiration?
   a carbon dioxide is released
   b energy is released from food
   c carbon dioxide and water are released
   d both processes are the reverse of photosynthesis

1.1.3 Listed below are steps in a test for starch in green leaves:
   i boil leaves in alcohol
   ii boil leaves in water for two minutes
   iii immerse leaves in iodine solution
   iv rinse leaves in water

From the list above, in what sequence are these steps carried out?
   a ii, i, iii, iv
   b i, ii, iii, iv
   c ii, i, iv, iii
   d iv, i, iii, ii

1.1.4 A group of learners set up an investigation to test the effect of light on the rate of photosynthesis. They counted the number of bubbles of gas given off by the water plant as the lamp was moved away from the plant.

Which one of the following graphs best shows the expected results?

[Graphs a, b, c, d]
1.1.5 Anorexia nervosa refers to a:
   a deficiency disease resulting from daily intake of fat
   b nervous breakdown as a result of lack of vitamins in the diet
   c psychological condition when a person refuses to eat a balanced diet even when food is available
   d deficiency disease as a result of lack of protein in the diet

1.1.6 Most of the absorption of the products of digestion takes place in humans across the:
   a squamous epithelium of the oesophagus
   b convoluted walls of the stomach
   c finger-like villi of the small intestine
   d smooth wall of the large intestine

1.2 Terminology
Give the correct biological term for each of the following descriptions. Write only the biological term next to the question number.

1.2.1 The type of anaerobic respiration that takes place in yeast cells
1.2.2 The acid that accumulates in muscles under anaerobic conditions during strenuous exercise
1.2.3 The elongated mesophyll cells in a leaf
1.2.4 The green pigment in leaves that absorbs radiant energy
1.2.5 The process by which absorbed food is incorporated into the cells
1.2.6 Wavelike motion of the wall of the alimentary canal caused by the alternate contraction and relaxation of muscles

1.3 The diagram shows a set of apparatus used in an investigation.

1.3.1 Which one of the following statements best describes the aim of this investigation? Write only the number of your choice
   a To determine whether oxygen is released during photosynthesis
   b To determine whether oxygen is necessary for respiration
   c To determine whether carbon dioxide is required for photosynthesis
   d To determine whether carbon dioxide is required for respiration

1.3.2 What is the purpose of the potassium hydroxide solution?

1.3.3 State the expected results for the leaves in:
   a flask A
   b flask B

Total question 1: [15]
Total section A: [25]
Section B

Question 2

2.1 Differentiate between the following concepts: cellular respiration, breathing, and gaseous exchange. (6)

2.2 Two organelles in the green parts of plants are responsible for different but closely related processes. Study the flow diagram below and then answer the questions that follow.

2.2.1 Name:
   a organelles I and II (2)
   b gases A and B respectively (2)
   c the processes occurring at organelle I and organelle II respectively (2)
   d product C. (1)

2.2.2 Explain two structural adaptations of organelle II for its function. (4)

2.3 Read the following passage and then answer the questions.

Cellular respiration
Adenosine triphosphate (ATP) is the immediate source of energy used by muscles. When glucose is broken down during cellular respiration to release energy, this energy is transferred to ATP molecules.

The first step in the breakdown of glucose molecules takes place in the absence of oxygen. This is known as the anaerobic phase. One of the substances produced here is lactic acid, which accumulates in the muscle cells.

If plenty of oxygen is available then aerobic respiration takes place. This results in the formation of carbon dioxide and water instead of lactic acid.

2.3.1 Name:
   a the main fuel molecule for cellular respiration (1)
   b two products of aerobic respiration (2)
   c one product of anaerobic respiration in muscles. (1)

2.3.2 Tabulate two differences between aerobic and anaerobic respiration. (4)

Total question 2: [25]
Question 3

3.1 Answer the following questions based on photosynthesis.

3.1.1 Name two inorganic substances that plants require for the process of photosynthesis. Next to each, indicate where each of the substances comes from. (4)

3.1.2 Explain the reason for each of the following steps in the procedure to test for starch in a leaf:
   a. boiling the leaf in water
   b. boiling the leaf in alcohol or methylated spirits
   c. rinsing the leaf in water after it has been boiled in alcohol or methylated spirits
   d. heating the alcohol or methylated spirits in a container placed in a water bath rather than directly over the flame. (4)

3.1.3 State two reasons why photosynthesis is considered to be biologically important. (2)

3.2 A tomato farmer was able to produce crops in greenhouses that were heated to between 15°C and 22°C. In addition, the carbon dioxide level was increased from its normal 0.03% to 0.1%.

3.2.1 Suggest one way in which the farmer could have enriched the air inside the greenhouse with carbon dioxide, without burning any fuel. (1)

3.2.2 Name two other factors that might have to be increased to obtain an even greater yield when the carbon dioxide level is increased to above 0.1%. (2)

3.2.3 Explain how increasing the carbon dioxide levels up to 0.1% can lead to an increased production of tomatoes. (2)

3.2.4 The additional carbon dioxide is provided only during the daylight hours. Suggest a reason for this. (2)

3.2.5 Predict what would happen if the carbon dioxide concentration within the greenhouse is increased to 0.5% for between 10 to 15 days if all other factors are kept constant. (2)

3.3 Study the diagram below and answer the questions that follow.

3.3.1 Name the process illustrated by the diagram. (2)

3.3.2 Identify parts A and B. (2)

3.3.3 State two functions of the process named in question 3.3.1. (2)

[Total question 3: 25]

[Total section B: 50]
Formal Assessment Task Grade 11 (Memo)

Term 2: Test 2
Marks: 75
Time: 1 Hour

Section A

QUESTION 1

1.1   c
1.1.1  c
1.2.6  c
1.3    c
1.3.6  a
1.5    c
1.1.6  c
1.2.1  fermentation
1.2.2  lactic acid
1.2.3  palatase
1.2.4  chlorophyll
1.2.5  assimilation
1.2.6  peristalsis
1.3    a
1.3.1  a
1.3.2  It absorbs CO₂.
1.3.3  a  The test will show the absence of starch, i.e. the
       leaves will take on the colour of the iodine solution.
       b  The leaves will turn blue-black with the addition
       of iodine solution, indicating the presence of starch.

Total question 1:  [25]
Total section A:  [25]

Section B

QUESTION 2

2.1 Cellular respiration  Breathing  Gaseous exchange

<table>
<thead>
<tr>
<th>Cellular respiration</th>
<th>Breathing</th>
<th>Gaseous exchange</th>
</tr>
</thead>
<tbody>
<tr>
<td>A chemical process that takes place in the cells. This involves the breakdown of fuel molecules to release energy (ATP), water and carbon dioxide.</td>
<td>A physical process that involves the intake of oxygen into the lungs and the release of carbon dioxide from the lungs.</td>
<td>A physical process that involves the diffusion of gases across membranes (gas exchange surfaces), for example between the air the blood in the lungs and between the blood and other tissues in the body.</td>
</tr>
</tbody>
</table>

2.2

2.2.1   a  I is a chloroplast, II is a mitochondrion.
         b  A is O₂, B is CO₂
         c  I is photosynthesis, II is cellular respiration.
         d  energy and water

2.2.2   •  It has folded cristae that increase the surface area available for enzyme action.
         •  The outer membrane is smooth and permeable, allowing substances such as ions and pyruvic acid to enter and ATP molecules to leave.

2.3

2.3.1   a  glucose
        b  Any two of the following are acceptable:
           •  energy/ATP
           •  carbon dioxide
           •  water.
        c  lactic acid

2.3.2

<table>
<thead>
<tr>
<th>Aerobic respiration</th>
<th>Anaerobic respiration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is dependent on oxygen</td>
<td>Is independent of oxygen</td>
</tr>
<tr>
<td>Produces carbon dioxide and water</td>
<td>Produces lactic acid in animal cells and alcohol in plants</td>
</tr>
</tbody>
</table>

Total question 2:  [25]

QUESTION 3

3.1

3.2

3.2.1  •  Light intensity
        •  temperature
        •  water.

3.2.2  With an increased level of CO₂ there is an increase in the rate of photosynthesis – thus more nutrients are produced and stored in the tomatoes.

3.2.3  Photosynthesis only takes place in the presence of light and so to prevent the CO₂ from being a limiting factor, additional CO₂ is added.

3.2.4  More than a 0.3% concentration of CO₂ for a prolonged period may decrease or even completely stop the process of photosynthesis because the accumulation of CO₂ becomes poisonous.

3.3

3.3.1  peristalsis

3.3.2  •  helps in digestion
        •  assists in moving the food in the alimentary tract

3.3.3  •  A – muscles
        •  B – food bolus

Total question 3:  [25]
Total section B:  [50]
Formal Assessment Task Grade 11

Term 2: Practical Examination 2

Marks: 35

Time: 1 Hour

Question 1
The diagram below represents a set of apparatus that was used in an investigation.
A leafy twig of the same species and of the same size was placed in each of the test tubes A, B and C, which each contained a solution of hydrogen carbonate indicator. Each test tube was then treated as follows:
• Test tube A: wrapped in aluminium foil
• Test tube B: wrapped in aluminium foil with holes
• Test tube C: not wrapped at all.

All the test tubes were then incubated in a water bath and exposed to light from a lamp.

The results are recorded in the table below.

<table>
<thead>
<tr>
<th>Test tube</th>
<th>Colour change of indicator solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Yellow</td>
</tr>
<tr>
<td>B</td>
<td>Remains cherry red</td>
</tr>
<tr>
<td>C</td>
<td>Purple</td>
</tr>
</tbody>
</table>

1.1 Suggest an aim for this investigation. (2)

1.2 Give an explanation for the results obtained in each of the following:
  1.2.1 test tube A (2)
  1.2.2 test tube B (2)
  1.2.3 test tube C. (2)

1.3 State one way in which the temperature in the above investigation can be changed. (1)

Total question 1: [9]
Question 2
Study the following experimental set up in which three thermos flasks were used.

Flask A contained moist germinating seeds.
Flask B contained seeds that had been boiled.
Flask C contained boiled seeds sterilised in formalin solution.

The results obtained, that is the changes in temperature, in °C, in the different thermos flasks are recorded in the table below.

<table>
<thead>
<tr>
<th>Intervals between readings in hours</th>
<th>12</th>
<th>24</th>
<th>36</th>
<th>48</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flask A</td>
<td>20,0</td>
<td>20,1</td>
<td>22,6</td>
<td>23,0</td>
<td>23,3</td>
</tr>
<tr>
<td>Flask B</td>
<td>20,0</td>
<td>20,0</td>
<td>25,0</td>
<td>21,3</td>
<td>22,0</td>
</tr>
<tr>
<td>Flask C</td>
<td>20,0</td>
<td>20,0</td>
<td>20,1</td>
<td>20,1</td>
<td>20,1</td>
</tr>
</tbody>
</table>

2.1 Suggest an aim for this investigation.  
(2)
2.2 State two reasons why the flasks were turned upside down.  
(4)
2.3 Why is cotton wool used instead of a rubber stopper?  
(2)
2.4 What caused the difference in temperatures that were recorded in the reading between 36 and 60 hours in each of the different flasks?  
(3)
2.5 Because the seeds in flasks B and C were treated, a chemical process that normally generates energy in living cells could not take place. Name the process that is referred to.  
(1)
2.6 After a few days the temperature in flask B began to increase. Suggest a reason for this.  
(1)
2.7 Which of the curves, 1, 2, or 3 in the figure on the left indicates the results obtained for flask A?  
(2)

Total question 2: [15]
**Question 3**
An experiment was set up as shown in the diagram below. All the test tubes were kept in the light.

![Diagram of experiment setup](image)

A change in the concentration of carbon dioxide in the test tubes causes the indicator to change colour as follows:
- Normal amount of carbon dioxide: indicator – orange
- Low amount of carbon dioxide: indicator – purple
- Higher amounts of carbon dioxide: indicator – yellow

1. Why was test tube C included in this investigation? (1)
2. Why was it necessary to seal each test tube with a rubber stopper? (1)
3. Leaves and worms of equal biomass were then hung together in another test tube, D, containing fresh orange indicator. Suggest, with reasons, what the colour of the indicator in D might be:
   1. After three hours in bright sunlight (2)
   2. After six hours in complete darkness. (2)

**Total question 3: [6]**

**Question 4**
Study the diagram on the left and answer the questions that follow.

![Diagram of human anatomy](image)

1. Give the labels for parts A, B and F. (3)
2. Give the letter/s of:
   1. One part that stores bile (1)
   2. One part that secretes insulin (1)

**Total question 4: [5]**

**TOTAL: [35]**
QUESTION 1

1.1 To investigate the influence of light on photosynthesis or whether light is required for photosynthesis or whether oxygen is produced during photosynthesis. (2)

1.2.1 In test tube A there was no photosynthesis because the foil reflected light and so CO₂ was not absorbed for photosynthesis, which caused an increase in acidity. (2)

1.2.2 In test tube B there was a low rate of photosynthesis because perforated aluminium foil allows some light to pass through or to be absorbed, but there is a decrease in the light intensity and so only a small amount of CO₂ is absorbed for photosynthesis, causing a slight accumulation of CO₂ and thus a slight increase in acidity. (2)

1.2.3 In test tube C the rate of photosynthesis is high because of high light intensity, so all the CO₂ in the test tube is used up causing the contents to become less acidic. (2)

1.3 Any one of the following suggestions:

- Move the light source either near or far away from the test tubes.
- Increase or lower the temperature of water.
- Put the container with water between light source and the test tubes to absorb heat from the light source. (1)

[9]

QUESTION 2

2.1 To show that heat energy is released by germinating seeds. (2)

2.2 Any two of the following are acceptable: (4)

- So that the thermometer could be read and the temperature recorded.
- Because carbon dioxide is heavy, turning the flask upside down allows the gas to escape, which will prevent respiration slowing down.
- Hot air rises and so turning the flask upside down will limit loss of heat through the plug.

2.3 To allow the oxygen to enter the flask so that the germinating seeds can respire and to allow the carbon dioxide to escape, otherwise respiration will slow down. (2)

2.4 In flask A cellular respiration occurred in the germinating seeds.

In flask B bacteria and fungi released energy in the form of heat due to anaerobic respiration.

In flask C no respiration occurred since there were no living organisms in it. (3)

2.5 aerobic respiration (1)

2.6 Bacteria and fungi begin to grow and heat is a product of respiration. (1)

2.7 curve 1 (2)

[15]

QUESTION 3

3.1 Test tube C serves as a control to verify the results. (1)

3.2 To prevent carbon dioxide from entering and escaping from the test tube. (1)

3.3.1 No change therefore colour remains orange. CO₂ is released by the worms during respiration and is absorbed by leaves during photosynthesis. (2)

3.3.2 The indicator colour changes to yellow. Both the leaves and the worms are respiring and give off CO₂. Leaves do not photosynthesise and the CO₂ that is given off by the worms is not absorbed. (2)

3.5 a curve 1 (2)

[6]

QUESTION 4

4.1 A: gullet/oesophagus, B: stomach, F: gall bladder (3)

4.2.1 F (1)

4.2.2 D (1)

Total: [35]
Formal Assessment Task Grade 11

Term 3: Test 3

Marks: 75

Time: 1 Hour

Section A

Question 1

1.1 Multiple choice

Various options are given as possible answers to the following questions. Choose the correct answer and write only the letter (a to d) next to the question number, for example 1.1.7 d.

1.1.1 The term gaseous exchange refers to the:
   a exchange of oxygen and carbon dioxide at the lung and tissue level
   b release of energy from fuel molecules in the cells
   c movement of air into and out of the lungs
   d uptake of carbon dioxide from blood

1.1.2 In humans gas exchange occurs in the:
   a trachea
   b alveoli
   c bronchi
   d diaphragm

1.1.3 Which of the following shows the correct path of air movement during exhalation?
   a alveolus → bronchus → bronchiole → trachea
   b alveolus → bronchiole → bronchus → trachea
   c trachea → bronchus → bronchiole → alveolus
   d bronchiole → bronchus → alveolus → trachea

1.1.4 Which waste product is excreted by skin, lungs and kidneys:
   a carbon dioxide
   b urea
   c water
   d mineral salts

1.1.5 Which of the following does not normally form part of the glomerular filtrate?
   a large plasma protein
   b glucose
   c urea
   d amino acids

1.1.6 The ureter carries urine from the:
   a kidneys to the urinary bladder
   b urinary bladder to the kidneys
   c kidneys to the exterior
   d urinary bladder to the exterior

(6 × 2) [12]
1.2 Terminology
Give the correct biological term for each of the following descriptions. Write only the term next to the question number.

1.2.1 The structures that keep the trachea open
1.2.2 A protective membrane surrounding the lungs
1.2.3 The process by which the body eliminates metabolic wastes from the body
1.2.4 A cup-shaped structure in the kidney that contains the glomerulus
1.2.5 The sum of all the individuals of the same species that occupy the same area in a particular ecosystem

1.3 Indicate whether each of the items in column 1 applies to a only, b only, a and b or neither a nor b in column 2.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td></td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>intraspecific</td>
</tr>
<tr>
<td></td>
<td>interspecific</td>
</tr>
<tr>
<td>1.3.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td></td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>parasitism</td>
</tr>
<tr>
<td></td>
<td>commensalism</td>
</tr>
<tr>
<td>1.3.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td></td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>emigration</td>
</tr>
<tr>
<td></td>
<td>mortality</td>
</tr>
<tr>
<td>1.3.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td></td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>division of labour</td>
</tr>
<tr>
<td></td>
<td>competition</td>
</tr>
</tbody>
</table>

(4 × 2) [8]
Total question 1: [25]
Total section A: [25]

Section B
Question 2

2.1 The table below shows the results of an investigation involving a person. The person involved in the investigation was fit and healthy, and was subjected to the following conditions:
• The person lay down throughout the investigation.
• The person was given air to breathe which had different concentrations of carbon dioxide while the oxygen concentration remained the same throughout the investigation.

During the investigation the rate and depth of breathing of this person was measured and the volume of air breathed was determined from this.

<table>
<thead>
<tr>
<th>Concentration of CO₂ breathed in (%)</th>
<th>Number of breaths per minute</th>
<th>Total volume of air breathed per minute (litres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,04</td>
<td>14</td>
<td>9,4</td>
</tr>
<tr>
<td>0,08</td>
<td>14</td>
<td>10,3</td>
</tr>
<tr>
<td>1,50</td>
<td>15</td>
<td>11,9</td>
</tr>
<tr>
<td>2,30</td>
<td>15</td>
<td>13,7</td>
</tr>
<tr>
<td>3,10</td>
<td>15</td>
<td>18,5</td>
</tr>
<tr>
<td>5,50</td>
<td>20</td>
<td>29,5</td>
</tr>
<tr>
<td>6,00</td>
<td>27</td>
<td>56,8</td>
</tr>
</tbody>
</table>

2.1.1 Suggest an aim for this investigation. (1)
2.1.2 Describe how the increase in carbon dioxide concentration affects the following:
   a) the rate of breathing (2)
   b) the volume of air breathed in per minute. (1)
2.1.3 Why did the volume of air breathed in per minute increase from 11,9 litres to 18,5 litres while the number of breaths remained the same at 15 per minute? (2)
2.2 Study the diagram and answer the questions that follow.

![Diagram]

2.2.1 What is the aim of this demonstration? (2)

2.2.2 Which structure in the gas exchange system of humans is represented by each of the following?
   a A (1)
   b B (2)
   c C (3)

2.2.3 What would happen to the following if the part labelled E is moved to position D?
   a balloons (1)
   b volume of air in the bell jar. (1)

2.2.4 Give one reason why this apparatus is considered a poor representation of the breathing system of humans. (3)

2.3 Study the following diagrams and answer the questions that follow.

![Diagrams]

2.3.1 Identify parts A, B and C. (3)

2.3.2 Which diagram represents exhalation? (1)

2.3.3 Give a reason for your answer in question 2.3.2. (1)

2.3.4 What happens to each of the following in II when it changes from condition I?
   a volume (2)
   b pressure. (2)

Total question 2: [25]
Question 3

3.1 Study the following diagram of the urinary system and its blood supply and answer the questions that follow.

3.1.1 Identify parts 1, 2, 3, 8 and 10. 

3.1.2 a Which part of a nephron occurs in the region numbered 4?

   b What happens to blood in that part of a nephron mentioned in 3.1.2 a?

3.1.3 a Which part of a nephron occurs in the region numbered 5?

   b Name two functions performed by the nephron in the region mentioned in 3.1.3 a.

3.1.4 Name two ways in which the blood in the part numbered 1 differs from that in the part numbered 7.

3.2 The table below shows the concentration of substances in the blood plasma, glomerular filtrate and in the urine.

<table>
<thead>
<tr>
<th>Substance</th>
<th>% in plasma</th>
<th>% in filtrate</th>
<th>% in urine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>90–93</td>
<td>99–100</td>
<td>97,5</td>
</tr>
<tr>
<td>Proteins</td>
<td>7,0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Glucose</td>
<td>0,1</td>
<td>0,1</td>
<td>0</td>
</tr>
<tr>
<td>Salts</td>
<td>0,35</td>
<td>0,35</td>
<td>0,5</td>
</tr>
<tr>
<td>Urea</td>
<td>0,03</td>
<td>0,03</td>
<td>2,0</td>
</tr>
</tbody>
</table>

3.2.1 Which substances present in the blood plasma did not filter through into Bowman's capsule? Give a reason for this phenomenon.

3.2.2 Give an explanation for each of the following:

   a no glucose in the urine
   b a higher concentration of salts in the urine
   c a much higher concentration of urea in the urine

3.2.3 Give two possible reasons why glucose is sometimes found in human urine.

Total question 3: [25]

Total section B: [50]
Formal Assessment Task Grade 11 (Memo)

Term 3: Test 3
Marks: 75
Time: 1 Hour

Section A
QUESTION 1
1.1
1.1.1 a
1.1.2 b
1.1.3 c
1.1.4 c
1.1.5 a
1.1.6 a

1.2
1.2.1 cartilaginous rings
1.2.2 pleura
1.2.3 excretion
1.2.4 Bowman’s capsule
1.2.5 population

1.3
1.3.1 a
1.3.2 b
1.3.3 b
1.3.4 a

(6 × 2) [12]

Total section A: [25]

Section B
QUESTION 2
2.1
2.1.1 To determine the effect of different concentrations of CO₂ on the rate and depth of breathing on volume of air breathed in.
(1)
2.1.2 a With a low CO₂ concentration there is a very gradual increase in the rate and then it becomes constant.
With a further increase in the CO₂ concentration
the rate increases sharply.
(2)

2.1.3 In order to get rid of excess CO₂, impulses were sent to the breathing muscles, especially the abdominal
muscles to increase the depth of breathing. Since there
was no exercise and therefore no increased need for O₂
the rate of breathing (number of breaths per minute) did not increase.
(2)
[6]

2.2
2.2.1 To demonstrate the mechanism of breathing.
(2)
2.2.2 a trachea
(1)
b thoracic cavity
(1)
c lungs.
(1)
2.2.3 a balloons will deflate/reduce in size/become smaller
(1)
b decrease.
(1)

2.2.4 Any one of the following is acceptable:
• Ribs and intercostal muscles are flexible in humans
but the bell jar is not flexible.
• The lungs fill up the thoracic cavity in humans but
there is space in bell jar between the balloons and the
bell jar.
• The diaphragm in humans is convex but in the bell
jar the rubber sheet (part D/E) is flat.
(5)

2.3

Total question 2: [25]

Total section B: [50]

QUESTION 3
3.1
3.1.1 1 – renal artery; 2 – aorta; 3 – adrenal gland; 8 – ureter;
10 – urethra
(5)
3.1.2 a Malpighian body
b Blood is under pressure and ultra-filtration of
substances takes place.
(1)
3.1.3 a renal tubule
b tubular reabsorption and tubular excretion
(2)
3.1.4 The blood in 1 – the renal artery – contains more waste
products, e.g. urea and mineral salts than the blood in 7 –
the renal vein. The blood in 1 contains more water than
the blood in 7.
(2)

3.2
3.2.1 Proteins, because protein molecules are too large to filter
through the slit pores of the podocytes in Bowman’s
capsule.
(2)
3.2.2 a Glucose is a useful substance and is an important
source of energy, so it will not be excreted in normal
physiology and it is reabsorbed in the proximal
convoluted tubule and the loop of Henle. Glucose is
actively reabsorbed by the cuboidal cells with their
brush border of microvilli.
(3)
b The salt concentration of the blood is regulated
by excretion and reabsorption and is controlled by
aldosterone. Sodium and potassium ions play a role
in maintaining the extracellular fluid. When there
is too much sodium in the body, the secretion of
aldosterone is inhibited and less sodium is reabsorbed
and more is excreted in the urine. The secretion of
potassium into the distal convoluted tubules and
collecting ducts is enhanced by aldosterone, which
lowers the potassium levels of the blood.
(3)
c Urea is a nitrogenous waste and must be removed from
the blood. The cells of the distal convoluted tubules
have a brush border with microvilli and numerous
mitochondria. Urea from the surrounding tissue fluid
and capillaries is actively secreted into the tubules and
the collecting ducts (tubular excretion).
(3)
3.2.3 • If glucose appears in the urine it is due to
malfunctioning of the kidneys.
• It could be due to an abnormally high concentration of
glucose in the blood as a result of insufficient insulin
secretion by the pancreas.
(2)

Total question 3: [25]

Total section B: [50]
Formal Assessment Task Grade 11

Term 3: Practical Examination 3

Marks: 30          Time: 1 hour

Part 1: Dissection of sheep kidney

1 Each candidate must collect a kidney specimen from the teacher.
2 Also ensure that you have all relevant equipment and materials for this activity, e.g. newspaper, dissecting board, scalpel, etc.
3 Prepare the specimen appropriately and then do a longitudinal dissection of the kidney.
4 Identify and label (with prepared flags) the following parts: cortex, medulla, pyramid, calyx, pelvis, and papilla.
5 Draw and label what you observe.
6 Now call your teacher to assess your task.

Assessing the above task:
1 Dissection
The following criteria can be used to assess this skill:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Suggested mark scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Getting started:</td>
<td></td>
</tr>
<tr>
<td>Was the dissecting board used?</td>
<td>1</td>
</tr>
<tr>
<td>Was the newspaper placed on the dissecting board?</td>
<td>1</td>
</tr>
<tr>
<td>Did the candidate remove the fat from around the kidney?</td>
<td>1</td>
</tr>
<tr>
<td>2 Cutting of specimen:</td>
<td></td>
</tr>
<tr>
<td>Longitudinal section made</td>
<td>1</td>
</tr>
<tr>
<td>3 Neatness of dissection:</td>
<td></td>
</tr>
<tr>
<td>• Perfect with all parts clearly visible and no mutilation</td>
<td>4</td>
</tr>
<tr>
<td>• Most parts clearly visible but some mutilation of specimen</td>
<td>2</td>
</tr>
<tr>
<td>• Specimen badly mutilated and parts not clearly visible</td>
<td>0</td>
</tr>
</tbody>
</table>

2 Drawing from the specimen
The following criteria can be used to assess this skill:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Suggested mark scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Correct representation:</td>
<td></td>
</tr>
<tr>
<td>Does the drawing resemble the dissected specimen?</td>
<td>1</td>
</tr>
<tr>
<td>2 Caption:</td>
<td></td>
</tr>
<tr>
<td>Does it have a heading?</td>
<td>1</td>
</tr>
<tr>
<td>3 Magnification/scale:</td>
<td></td>
</tr>
<tr>
<td>Is this indicated in the caption of the drawing?</td>
<td>1</td>
</tr>
<tr>
<td>4 Labels correctly representing parts:</td>
<td></td>
</tr>
<tr>
<td>g cortex</td>
<td></td>
</tr>
<tr>
<td>h medulla</td>
<td></td>
</tr>
<tr>
<td>i pyramid</td>
<td></td>
</tr>
<tr>
<td>j calyx</td>
<td></td>
</tr>
<tr>
<td>k pelvis</td>
<td></td>
</tr>
<tr>
<td>f papilla</td>
<td></td>
</tr>
<tr>
<td>any 5</td>
<td>5</td>
</tr>
<tr>
<td>5 Biological drawing requirements:</td>
<td></td>
</tr>
<tr>
<td>Are the position of parts correct?</td>
<td>1</td>
</tr>
<tr>
<td>Are the parts drawn in appropriate proportion to one another?</td>
<td>1</td>
</tr>
</tbody>
</table>
Part 2:
The main function of the kidney is to help to maintain homeostatic control in the body. The table below compares the concentration of different substances: blood plasma, the filtrate in Bowman’s capsule and urine in a person.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Blood plasma (g/cm³)</th>
<th>Glomerular filtrate (g/100 cm³)</th>
<th>Urine (g/100 cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteins</td>
<td>7,00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Glucose</td>
<td>0,10</td>
<td>0,10</td>
<td>0</td>
</tr>
<tr>
<td>Urea</td>
<td>0,03</td>
<td>0,03</td>
<td>2,0</td>
</tr>
<tr>
<td>Uric acid</td>
<td>0,002</td>
<td>0,002</td>
<td>2,0</td>
</tr>
<tr>
<td>Sodium</td>
<td>0,32</td>
<td>0,32</td>
<td>0,60</td>
</tr>
<tr>
<td>Phosphates</td>
<td>0,003</td>
<td>0,003</td>
<td>0,18</td>
</tr>
<tr>
<td>Sulphates</td>
<td>0,003</td>
<td>0,003</td>
<td>0,12</td>
</tr>
<tr>
<td>Water</td>
<td>92,00</td>
<td>98,00</td>
<td>96,00</td>
</tr>
</tbody>
</table>

2.1 Name two substances, other than those listed in the table, that may be present in urine. (2)

2.2 Briefly explain why:

- 2.2.1 glucose is present in the glomerular filtrate but absent in the urine (2)
- 2.2.2 in some cases glucose may appear in the urine (2)
- 2.2.3 no protein is found in the filtrate even though it is present in the blood plasma (2)

2.3 Suggest a reason for the increased concentration of urea in urine. (2)

2.4 Account for the high percentage of phosphates and sulphates in the urine compared to the glomerular filtrate. (2)

[12]

TOTAL: [30]
Part 1: Scoring sheet for dissection of kidney

Grade/Division: _______________________
Teacher: _______________________

<table>
<thead>
<tr>
<th>No.</th>
<th>Learner names</th>
<th>Dissection</th>
<th>Drawing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Getting started</td>
<td>Cutting of specimen</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part 2: Memo

2.1 creatinine in humans and hippuric acid in herbivorous mammals

2.2

2.2.1 Glucose is conserved because it is used for energy in the body and is reabsorbed in the loop of Henle.

2.2.2 Glucose may appear in the urine because:
- there is a kidney malfunction
- the pancreas is failing to produce insulin, or the body is resistant to insulin and so glucose is not taken up by the body cells.

2.2.3 Protein molecules are too large to pass through the pores in the endothelial layer of Bowman's capsule.

2.3 Large amounts of protein in the diet result in deamination in the liver resulting in the production of urea and so the concentration of urea in the blood and urine rises.

2.4 This is the result of tubular excretion. These substances are acidic salts and are actively taken out of the blood and added to the filtrate. Their excretion maintains the slightly alkaline medium of the blood.

[12]

TOTAL: [30]
Formal Assessment Task Grade 11

Term 4: Test 4

Marks: 75

Time: 1 Hour

Section A

Question 1

1.1 Multiple choice

Various options are given as possible answers to the following questions. Choose the correct answer and write only the letter (a to d) next to the question number, for example 1.1.11 d.

1.1.1 The most important pressure on the Earth’s natural resources and ecological services is:
   a human numbers that exceed the Earth’s carrying capacity
   b too many livestock on agricultural lands
   c an increase in greenhouse gases in the atmosphere
   d an increase in the evaporation of water into the atmosphere

1.1.2 The causes of global warming can be classified as:
   a a biophysical issue
   b a political issue
   c a socio-economic issue
   d all of the above

1.1.3 To monitor the impact of human development in South Africa:
   a Greenpeace was established
   b green courts were established
   c State of the Environment surveys were collated in a report
   d National and Provincial Parks were brought into existence

1.1.4 Non-biodegradable pesticides have the greatest long term effect on:
   a target insects
   b primary consumers
   c producers in the food web
   d higher predators

1.1.5 The quantity and quality of water is sustained by:
   a the building of several dams in series all along the streams of a catchment
   b reforestation of the catchment with indigenous trees
   c clearing wetlands alongside streams in the catchment
   d cutting canals to relay water from wetlands to streams and rivers

1.1.6 A water sample taken from a stream reveals the presence of the following invertebrates: leeches, rat-tail maggots, bloodworms, and dragonfly larvae. This indicates that the stream is:
   a clean and contains no pollutants
   b polluted
   c slightly polluted
   d severely polluted
1.1.7 Which one of the following does not contribute significantly to greenhouse gases?
   a coal-fired power stations
   b oil refineries
   c solar-powered panels
   d permafrost melting in the tundra

1.1.8 Global warming causes:
   a more frequent and severe droughts
   b mosquitoes to migrate to higher altitudes
   c an increase in rainfall in the east and a decrease in rainfall in the west of South Africa
   d all of the above

1.1.9 Which one of the following ecosystems is not an efficient natural carbon sink?
   a oceans
   b grasslands
   c forests
   d deserts

1.1.10 The Kyoto Protocol:
   a was signed and ratified by all the nations of the world in 2005
   b required developed countries to reduce their carbon emissions by 2030
   c required a significant reduction in CO₂ emissions from South Africa, Brazil and India
   d is a set of strategies and timeframes that aim to reduce global warming

(10 × 2) [20]

1.2 Terminology
   Give the correct biological term for each of the following descriptions. Write only the term next to the question number.

1.2.1 The increase in the concentration of nutrients in an ecosystem, which causes an increase in primary producers such as algae
1.2.2 The condition that arises when excess soil from accelerated erosion accumulates in dams so that the storage capacity for water is reduced
1.2.3 A term used to refer to water that has little or no dissolved oxygen left
1.2.4 The clearing of indigenous forests for human activities
1.2.5 The variety of plant and animal species in an ecosystem

[5]

Total section A: 25
Section B

Question 2

2.1 Answer the following questions based on environmental problems.

2.1.1 Tabulate three causes, environmental effects and possible corrective measures for the problem of deforestation. (9)

2.1.2 Describe briefly the impact of desertification on each of the following:
   a vegetation
   b biodiversity
   c seed bank
   d soil nutrients (4)

2.2 Study the graph below, which indicates the amount of ozone depletion in the stratosphere between 1982 and 1996.

2.2.1 Comment on the ozone depletion over the period 1982 to 1996. (4)

2.2.2 How much of the ozone was lost from the atmosphere in 1990? (1)

2.2.3 Besides CFCs, name three other greenhouse gases. (3)

2.2.4 CFCs can stay around for 100 years. What is the implication of this for the ozone layer? (1)

2.2.5 Give three possible reasons for the decrease in ozone depletion after 1994. (3)

Total question 2: 25
Question 3

3.1 The use of non-biodegradable detergents contributes to pollution. Study the table below showing the domestic and industrial use of non-biodegradable detergents in a province over a period of time.


<table>
<thead>
<tr>
<th>Year</th>
<th>Domestic use (thousand tons)</th>
<th>Industrial use (thousand tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>10,5</td>
<td>2,5</td>
</tr>
<tr>
<td>1996</td>
<td>14,0</td>
<td>3,8</td>
</tr>
<tr>
<td>1998</td>
<td>29,0</td>
<td>6,0</td>
</tr>
<tr>
<td>2000</td>
<td>34,0</td>
<td>6,5</td>
</tr>
<tr>
<td>2002</td>
<td>34,1</td>
<td>6,9</td>
</tr>
<tr>
<td>2004</td>
<td>37,5</td>
<td>7,4</td>
</tr>
</tbody>
</table>

3.1.1 Which one of the two categories of use (domestic or industrial) contributed more to detergent pollution in this period? (1)

3.1.2 How much detergent was used in 2000? (2)

3.1.3 Between which years did the use of domestic detergents increase most rapidly? (2)

3.1.4 Describe the trend that you observe in the domestic use and industrial use of detergents. (2)

3.2 Study the bar graph below and answer the questions that follow.

The average air pollution levels of sulphur dioxide in different countries between 1995 and 2005

3.2.1 By how much did the level of sulphur dioxide pollution in Sweden decrease between 2000 and 2005? (2)

3.2.2 Compare the general pattern of air pollution levels of France to that of the other countries. State the following:
   a one similarity (1)
   b one difference (1)

3.2.3 Which country had the lowest level of sulphur dioxide pollution in 2005? (1)

3.2.4 Suggest two possible reasons for your answer to 3.2.3. (2)
3.3 Read the passage below concerning the shortage of fuel in Rwanda and answer the questions that follow.

**Going bananas for sustainable resources – scientists create fuel from African crop waste**

A big problem in the developing world is the availability of firewood. Huge areas of land are deforested every year. People need fuel to cook and stay warm, but they can’t afford the more expensive types of fuel, like gas. Bananas are an important source of food for Rwandans. The fruit of the banana tree is eaten raw, fried or baked. The rest of the banana plant – skins, leaves and stems – is left to rot as waste. Scientists are looking at ways to use the waste to produce fuel, by producing banana bricks that could be burnt for cooking and heating. Once dried, the bricks form an ideal fuel which, when burnt, release steady heat, suitable for cooking.

3.3.1 Give one reason, according to the passage, why deforestation takes place in Africa.
(1)

3.3.2 Explain two ways in which the making of fuel from banana plants benefits humans and/or the environment.
(4)

3.3.3 Give one reason why it is necessary for scientists to do research before the commercial production of the banana bricks can take place.
(1)

3.4 Study the passage below and answer the questions that follow.

**Devil’s claw**

Devil’s claw (Harpagophytum procumbens) is an indigenous plant found in southern Africa. Devil’s claw is given this name because of the small hooks that cover its fruit. It is a leafy perennial with branching roots and it thrives in clay or sandy soils. For many years the Khoisan people have used the roots as a cure for a variety of illnesses, such as treatment for pain, complications of pregnancies and as an ointment to heal sores and other skin problems. Nowadays, the dried roots of devil’s claw are produced commercially to restore appetite, relieve heartburn and reduce pain and inflammation.

3.4.1 Name one medical condition that the Khoisan people treated with devil’s claw.
(1)

3.4.2 Explain how a reduction in the number of devil’s claw plants could change the energy flow and energy relationships in an ecosystem.
(2)

3.4.3 State one way in which the devil’s claw plant could be saved from extinction.
(1)

3.4.4 Pharmaceutical companies are making a large profit by using devil’s claw to produce medicine. Explain why these companies should share their profits with the Khoisan people.
(1)

Total question 3: [25]

Total section B: [50]
### Term 4: Test 4

#### Marks: 75

**Time:** 1 Hour

## Section A

### QUESTION 1

1. a Single cell
   - [1]
2. a Producers
   - [1]
3. a Obtain technical advice from the nearest agricultural research station, e.g. value of the carrying capacity of the land and reduce the number of livestock to the required number per hectare
   - [10 × 2] [20]
4. a Increase access to alternative cooking fuels
   - [1]
5. a Reducing the growth of algae
   - [1]
6. a A plant community adapted to life in water
   - [1]
7. a From a river mouth to its source
   - [1]
8. a Sediment
   - [1]
9. a Water quality deteriorates, no more filtering
   - [1]
10. a A bird
    - [1]

### QUESTION 2

#### Section B

##### QUESTION 2

<table>
<thead>
<tr>
<th>Causes</th>
<th>Environmental effects</th>
<th>Corrective measures</th>
</tr>
</thead>
</table>
| Overgrazing: Too many grazers on too little land | - Producers are eaten faster than they can regrow to sustain their population numbers, thus a loss of biomass
- Livestock starts to starve
- Soil quality deteriorates | - Obtain technical advice from the nearest agricultural research station, e.g. value of the carrying capacity of the land
- Reduce the number of livestock to the required number per hectare |
| Deforestation: Harvesting trees for timber, furniture, settlements, to make way for exotic plantations or for agriculture | - The thin layer of top soil in forests erodes rapidly to leave deep erosion gullies on down slopes
- Biodiversity of plants and animals is greatly reduced, as is the biomass and food webs
- The water cycle changes – less rain and the CO₂ sink is removed | - Reforestation, i.e. planting back the same species of trees and plants that were removed
- Plant the canopy and emergent trees first, then later the sub-canopy and ground covers. These require at least partial shade and when planted in the Sun if all are planted at the same time. Birds attracted to the trees will also import some of the remaining species by dropping seeds |

---

### Wetland destruction:

- To plant crops in the fertile soil left behind
- Water quality in the catchment deteriorates — no more filtering
- Silt now washes into rivers and dams, reducing the water storage capacity. Accelerated soil erosion since there are no reeds left to slow down run off or to trap soil
- Biodiversity is severely reduced and breeding grounds destroyed
- Remove all crops and alien invasive plants. Keep livestock out of the area until rehabilitated. Plant a few reeds in clumps scattered through the area. Wait for water to start damping up again and for the birds to return with a variety of seeds to restock the wetland

---

2.1 a Reduced palatability (edible to grazers and browsers) of plants and livestock go hungry and lose body mass. Plants that photosynthetise (producers) decrease, thus biomass of ecosystem decreases.

2.1 b Biodiversity declines rapidly. Producers die out and so do consumers, except for those who are able to emigrate to greener pastures. This includes vital pollinators.

2.1 c Seed bank of palatable plants is depleted. Any seed that may have remained soon blows away in wind. Germination cannot occur on hard, baked soil surface.

2.1 d Soil is rendered infertible since the soil nutrients and humus are now depleted. Nutrient cycles, vital ecosystem services, can no longer be sustained since the plant and decomposer links have been broken. Any remaining nutrients are soon washed away by rain and accelerated soil erosion.

---

2.2.1 Between 1982 and 1996 the amount of ozone depletion increased. Then there was a slight decrease to 1988 and an increase until 1994. Since 1994 ozone depletion has decreased.

2.2.2 6 000 tons

2.2.3 Carbon dioxide, methane, nitrogen oxides, water vapour in fog, surface ozone

2.2.4 CFCs can carry on destroying the ozone.

2.2.5 Any three of: Legislation was passed, forcing countries to control pollution from industries. CFCs were replaced by law by less harmful substances in fridges and cooling devices. Lead-free petrol was introduced. People were educated and became more aware of the problem.

---

### QUESTION 3

3.1.1 Domestic use

3.1.2 Domestic waste

3.1.3 Between 1996 and 1998

3.1.4 Domestic use increases and industrial use increases OR (both) show an increase OR domestic use is greater than industrial use

---

Total question 2: [25]
3.2.1 It decreased from 100 units to 65 units, so the decrease was 35 units. (2)

3.2.2 Air pollution levels have increased in France while those in other countries have generally decreased.

a Levels of air pollution in 2000 were similar to those in other countries. (1)
b Levels of air pollution rose dramatically in 2005 compared to most other countries. (1)

3.2.3 Japan

3.2.4 • Japan may have fewer industries that produce sulphur dioxide.
• Japan may have introduced strict measures to control sulphur dioxide emissions. (2)

3.3.1 People need firewood for cooking and staying warm. (1)

3.3.2 Any two of: (4)
• Land is not deforested because the need for firewood would be less so soil is not eroded CO₂/O₂ balance is not upset.
• People/women do not need to spend time collecting firewood for fuel.
• Poor people can't afford the more expensive types of fuels such as gas, so they make use of waste from banana plants to produce their own fuel.
• Burning organic matter from the banana plant produces less pollution than burning fossil fuels, which give off, e.g. SO₂.
• Making fuel bricks out of organic waste creates jobs to reduce poverty/recycle waste.

3.3.3 Any one of: (1)
• to ensure that they do not create other problems such as more pollution/toxic gases
• to ensure that it is cost-effective
• to ensure that it is a sustainable venture
• to ensure that there are no unexpected negative effects

3.4.1 Any of: (1)
• pain
• complications of pregnancies
• heal sores
• skin problems

3.4.2 If the number of devil’s claw plants is reduced, the smaller animals herbivores that eat it will decrease in numbers, the carnivores that rely on the herbivores will also decrease in number and the energy flow through the habitat will be reduced/changed. (2)

3.4.3 Any one of: (1)
• by establishing nurseries to grow the plants
• legislation on the amounts to be harvested
• monitoring/policing the harvesting
• collecting only the amount one requires
• replanting the main root after the secondary tubers have been removed
• educating collectors on sustainable harvesting methods

3.4.4 The Khoisan people were the first to use devil’s claw for medicinal purposes. Pharmaceutical companies must acknowledge and compensate the Khoisan people for their indigenous knowledge/intellectual property. (1)

Total Question 3: [25]
Total Section B: [50]
TOTAL: [75]
Formal Assessment Task Grade 11

Term 3–4 Project

This is a long-term task that should take between two to three months to complete.

Topic: Population ecology

You are asked to investigate the effect of temperature on the growth of a species of duckweed (an aquatic pond plant). Your teacher will point out this plant to you.

Design your own investigation to determine the effect of temperature on the growth of duckweed. When planning your investigation, take the following into account:

• Identify and state the problem to be investigated.
• Generate at least one hypothesis.
• State at least one aim, and make at least one prediction of the outcome of your investigation.
• Identify those variables that you will keep constant and the one that you will vary.
• Ensure that the design of your experiment is fair.
• Indicate how you would collect your data.
• Decide how you will record your observations/data.
• Interpret your observations.
• Analyse your results.
• Make inferences from your results.
• Draw conclusion/s from your results.
• Determine whether your hypothesis is supported by your results.
• Write up your report, which must include aspects such as: shortcomings in your design (if any), improving reliability and the validity of your design.
The following assessment grid will be used to evaluate your project.

**Assessing hypothesis testing activity: a general score sheet**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Y</th>
<th>N</th>
<th>Criteria</th>
<th>Y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Experimental design</td>
<td></td>
<td></td>
<td>2. The write-up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1 Identification of a problem</td>
<td></td>
<td></td>
<td>2.1 Quality of the observation/data (result)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stated as a causal relationship</td>
<td>i</td>
<td></td>
<td></td>
<td>i</td>
<td>Made accurate observations/measurements/calculations</td>
</tr>
<tr>
<td>1.2 Stating a hypothesis</td>
<td></td>
<td></td>
<td></td>
<td>ii</td>
<td>Collected consistent data</td>
</tr>
<tr>
<td>i Linked effect to a variable (cause-effect)</td>
<td></td>
<td>iii</td>
<td></td>
<td>iii</td>
<td>Used correct units</td>
</tr>
<tr>
<td>ii Identified independent variable/s</td>
<td></td>
<td></td>
<td></td>
<td>iv</td>
<td>Completed recording of data in, e.g. table</td>
</tr>
<tr>
<td>iii Identified dependent variable/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iv Indicates a directional change</td>
<td>i</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v Stated in a way that is testable through experimentation</td>
<td>ii</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3 Plan and conduct of experiment to test hypothesis</td>
<td></td>
<td></td>
<td></td>
<td>iii</td>
<td>Chose appropriate axes for the relevant variables</td>
</tr>
<tr>
<td>i Logical aim stated</td>
<td>iv</td>
<td></td>
<td></td>
<td></td>
<td>Provided appropriate title for graph</td>
</tr>
<tr>
<td>ii Provided step-by-step detailed plan</td>
<td>v</td>
<td></td>
<td></td>
<td></td>
<td>Plotted points accurately</td>
</tr>
<tr>
<td>iii Appropriate control/s set up</td>
<td>vi</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iv Recognised that only one independent factor should be variable</td>
<td></td>
<td></td>
<td>2.3 Drawing reasonable conclusion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>v Clearly stated precautions</td>
<td>i</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vi Appropriate use of specific equipment</td>
<td>ii</td>
<td></td>
<td></td>
<td></td>
<td>Conclusion/s is/are relevant to the aim/hypothesis</td>
</tr>
<tr>
<td>vii Identified and criticised limitations to experimental design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>viii Appropriate sample size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ix Diagram of experimental design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4 Collection and recording of data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i Indicated the plan for collecting/recording data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii Recorded data appropriately (e.g. table, drawing, etc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii Recognised the existence of errors in data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note to teacher:
This is an open-ended task in so far as the experimental design is concerned. While a general set of criteria is presented (scoring sheet) in order to assess the general principles of investigative work, it is important to take into account each individual attempt and assess it in terms of the general principles.

### Assessing hypothesis testing activity: score sheet for Term 3–4 Project

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Y</th>
<th>N</th>
<th>Criteria</th>
<th>Y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Experimental design</td>
<td></td>
<td></td>
<td>2. The write-up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1 Identification of a problem</td>
<td></td>
<td></td>
<td>2.1 Quality of the observation/data (result)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do different environmental factors/conditions have different effects on the rate of water loss in plants?</td>
<td></td>
<td></td>
<td>i Made accurate observations/measurements/calculations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2 Stating a hypothesis</td>
<td></td>
<td></td>
<td>ii Collected consistent data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plants lose water at a faster rate under windy conditions and under high temperatures, than under normal conditions and under high humidity (compare with the general scoring sheet on the previous page to see whether this statement of hypothesis satisfies all of the criteria)</td>
<td></td>
<td></td>
<td>iii Used correct units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3 Plan and conduct experiment to test hypothesis</td>
<td></td>
<td></td>
<td>iv Completed recording of data in e.g. table</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aim: To determine the effect of different environmental factors on the rate of water loss in plants</td>
<td></td>
<td></td>
<td>2.2 Analysis of results</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii Provided step-by-step detailed plan</td>
<td></td>
<td></td>
<td>i Translated quantitative data from e.g. table into e.g. bar graph to make comparison</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii Provided appropriate title for graph</td>
<td></td>
<td></td>
<td>ii Labelled axes correctly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iv Recognised that only one independent factor should be variable</td>
<td></td>
<td></td>
<td>v Clearly stated precautions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>v Recognised the existence of errors in data</td>
<td></td>
<td></td>
<td>i Identified tendencies and trends in data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vi Reviewed the specific design</td>
<td></td>
<td></td>
<td>ii Conclusion/s is/are relevant to the aim/hypothesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vii Identified and criticised limitations to experimental design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>viii Appropriate sample size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ix Diagram of experimental design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4 Collection and recording of data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i Indicated the plan for collecting/recording data – depends on design, e.g. could record distance bubble moves, difference in mass, etc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii Recorded data appropriately (e.g. table, drawing, etc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii Recognised the existence of errors in data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Instructions and information

Read the following instructions carefully before answering the questions.

1. Answer ALL the questions.
2. Write ALL the answers in your ANSWER BOOK.
3. Start the answers to each question at the top of a NEW page.
4. Number the answers correctly according to the numbering system used in this question paper.
5. Present your answers according to the instructions of each question.
6. ALL drawings should be done in pencil and labelled in blue or black ink.
7. Draw diagrams or flow charts only when asked to do so.
8. The diagrams in this question paper are NOT necessarily all drawn to scale.
9. Do NOT use graph paper.
10. You may use non-programmable calculators, protractors and compasses.
11. Write neatly and legibly.
Section A

Question 1

1.1 Various options are provided as possible answers to the following questions. Choose the correct answer and write only the letter (a to d) next to the question number (1.1.1 to 1.1.5) in your ANSWER BOOK, for example 1.1.6 d.

1.1.1 The following are involved in the process of cellular respiration:
   i energy
   ii carbohydrates
   iii carbon dioxide
   iv water
   v oxygen

Which ONE of the following combinations correctly represents their involvement in the above process?
   a ii + iii = i + iv + v
   b ii + iv = i + iii + v
   c i + ii = iii + iv + v
   d ii + v = i + iii + iv

QUESTION 1.1.2 and QUESTION 1.1.3 are based on the graph below. Study the graph and answer the questions that follow.

1.1.2 Which interaction in a community is illustrated by the graph above?
   a parasitism
   b predation
   c commensalism
   d division of labour in a colony

1.1.3 What effect does a decrease in the number of jackals have on the rabbit population?
   a rabbit population decreases
   b rabbit population is eliminated from the habitat after a long period of time
   c rabbit population increases
   d both the rabbit population and the jackal population are eliminated from the habitat
1.1.4 Study the age-gender pyramid shown below for a developing country.

Age-gender pyramid of a developing country (in millions)

Which ONE of the following can be CORRECTLY deduced from the age-gender pyramid above?

a an even spread of number at each age group
b population has a high number of people at reproductive age compared to pre-reproductive and post-reproductive ages
c there are more males than females in each age group
d The birth and death rate are about the same

1.1.5 What is the main characteristic of an age-gender pyramid for a developed country?

a The number of newborn are high
b There are more young people than old people
c There are more females than males in each age group
d The life expectancy of the population is high

1.2 Give the correct biological term for each of the following descriptions. Write only the term next to the question number (1.2.1–1.2.6) in your ANSWER BOOK.

1.2.1 The green pigment in leaves that absorbs radiant energy
1.2.2 The process in plants during which radiant energy is converted into chemical energy
1.2.3 The light independent phase of photosynthesis
1.2.4 The chemical used to test for the presence of starch
1.2.5 Energy carrier in the cell
1.2.6 The part of a chloroplast in which the light-independent reactions of photosynthesis take place

1.3 Indicate whether each of the statements in COLUMN I applies to a only, b only, both a and b or none of the items in COLUMN II. Write a only, b only, both a and b, or none next to the question number (1.3.1–1.3.5) in your ANSWER BOOK.

<table>
<thead>
<tr>
<th>Column I</th>
<th>Column II</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.1 Product/s of cellular respiration</td>
<td>a water</td>
</tr>
<tr>
<td></td>
<td>b oxygen</td>
</tr>
<tr>
<td>1.3.2 Energy is released</td>
<td>a aerobic respiration</td>
</tr>
<tr>
<td></td>
<td>b anaerobic respiration</td>
</tr>
<tr>
<td>1.3.3 Glycolysis occurs in</td>
<td>a cytoplasm</td>
</tr>
<tr>
<td></td>
<td>b mitochondrion</td>
</tr>
<tr>
<td>1.3.4 Product/s of photosynthesis</td>
<td>a oxygen</td>
</tr>
<tr>
<td></td>
<td>b glucose</td>
</tr>
<tr>
<td>1.3.5 Increases photosynthesis until an optimum level is reached</td>
<td>a light intensity</td>
</tr>
<tr>
<td></td>
<td>b carbon dioxide concentration</td>
</tr>
</tbody>
</table>
1.4 Study the diagram below and answer the questions that follow.

1.4.1 Label parts B and F. (2)
1.4.2 List THREE substances present in A that are normally absent in D. (3)
1.4.3 State ONE function of E. (1)
1.4.4 List THREE functions of C. (3)

1.5 Study the diagram below and answer the questions that follow.

1.5.1 Label parts A, E, F and H. (4)
1.5.2 Write the letter of the part:
   a that represents both an endocrine and exocrine gland (1)
   b where protein digestion begins (1)
   c where most water and mineral salts are absorbed (1)
   d that stores bile (1)

[9]
1.6 Study the diagram below and then answer the questions.

1.6.1 Provide labels for the parts A, B, D and F. (4)

1.6.2 State ONE function of each of the following:
   a the fluid in part E (1)
   b the cartilagenous rings in part B (1)
   c the epithelial tissue that lines the inside of part G (1)

Total section A: 50

Section B

Question 2

2.1 Study the diagram of a Malpighian body below and answer the questions that follow.

2.1.1 Identify the parts labelled A, D and E. (3)

2.1.2 Explain the advantage of part B having a smaller diameter than part A. (2)

2.1.3 Name the liquids present in parts C and D respectively. (2)

2.1.4 Which blood vessel (A or B) contains more urea? (1)

2.1.5 State ONE difference in the composition of the liquids in parts C and D. (2)

2.1.6 Explain why heart failure can sometimes lead to kidney failure. (3)

2.1.7 Name the type of cells that make up the wall of part E. (1)

[14]
2.2 In an investigation to determine whether light is necessary for photosynthesis a leaf was obtained from a plant that was first placed in a dark cupboard for 48 hours before it was again exposed to light. Refer to the diagram below to answer the questions that follow.

2.2.1 Why was the plant placed in a dark cupboard? (2)
2.2.2 Why is only part of the leaf covered with cardboard? (2)
2.2.3 Draw a labelled diagram of the leaf to show the results after the starch test at the end of the investigation. (3)

2.3 The following information appears on the package of a brand of cereal eaten by a young boy. Study it and then answer the questions based on it.

Nutritional composition of cereal:

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Nutritional information (values per 100 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole rolled oats, roasted wheat flakes, cane syrup, brown sugar, vegetable oil, sundried raisins</td>
<td>Energy 2 000 kJ</td>
</tr>
<tr>
<td></td>
<td>Protein 12.5 g</td>
</tr>
<tr>
<td></td>
<td>Carbohydrates 50 g</td>
</tr>
<tr>
<td></td>
<td>Fats 12.5 g</td>
</tr>
<tr>
<td></td>
<td>Fibre 25 g</td>
</tr>
<tr>
<td></td>
<td>Cholesterol 0 mg</td>
</tr>
</tbody>
</table>

2.3.1 The total energy value of a 100 g cereal is 2 000 kJ. The boy requires 5 500 kJ of energy per day. How much cereal does he need to eat in order to obtain this (assuming that he does not eat any other foods)? Show ALL calculations. (3)
2.3.2 Draw a pie chart to illustrate the relative proportions of protein, carbohydrate, fats and fibre of this 100 g of cereal. (8)

2.4 Study the diagram below and then answer the questions that follow.

2.4.1 Name the processes represented by arrows:
   a A (1)
   b B (1)
2.4.2 Explain the role of water in process B.  
2.4.3 Identify the finger-like projections found on D.  
2.4.4 If the large, complex molecule is a protein, name molecules C.  
2.4.5 Explain what happens to the excess of molecules C in the body.  

Total question 2: [8]

Question 3
3.1 A group of Grade 12 learners wanted to use the mark–recapture technique to determine the population size of a type of fish (Tilapia sparrmanii) in a large dam. Their results are shown in the table below.

<table>
<thead>
<tr>
<th>Tilapia sparrmanii</th>
<th>October 2010</th>
<th>November 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number marked and released in first sample</td>
<td>15</td>
<td>150</td>
</tr>
<tr>
<td>Number in recaptured/second sample</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

3.1.1 List FOUR steps that should be considered when planning to determine the population size using this investigation.  
3.1.2 Use the formula below to estimate the population size of Tilapia sparrmanii in the dam.  

\[ P = \frac{F \times S}{M} \]

\[ F = \text{Number caught in the first sample} \]

\[ S = \text{Number caught in the second sample} \]

\[ M = \text{Number marked in the second sample} \]

Show ALL working.  

Total question 3: [40]

3.2 Study the graph below showing the growth of a population over a period of time.

3.2.1 Identify the growth form indicated by the graph above.  
3.2.2 Identify the phases labelled A, B and C.  
3.2.3 Write down the letter (A, B or C) of the phase in the above graph that illustrates rapid growth.  
3.2.4 Explain why the population size at C stayed constant.  
3.2.5 Give TWO reasons why the population growth at A was slow.
3.3 Study the table below showing changes in the human population size on Earth from 1650 to 1950 and projected to 2050.

<table>
<thead>
<tr>
<th>Year</th>
<th>Human population size (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1650</td>
<td>500</td>
</tr>
<tr>
<td>1750</td>
<td>750</td>
</tr>
<tr>
<td>1850</td>
<td>1 000</td>
</tr>
<tr>
<td>1950</td>
<td>2 010</td>
</tr>
<tr>
<td>2050</td>
<td>8 000</td>
</tr>
</tbody>
</table>

3.3.1 Use the information in the table to plot a line graph. (6)

3.3.2 From your graph determine the following:
   a The population size in the year 2000 (2)
   b The time taken for the human population to double for the first time. (2)

3.3.3 Give TWO reasons why it is important for any country to understand how the population will grow in the future. (2)

3.4 Read the following passage and then answer the questions.

**Cellular respiration**
Adenosine triphosphate (ATP) is the immediate source of energy used by muscles. When glucose is broken down during cellular respiration to release energy, this energy is transferred to ATP molecules. The first step in the breakdown of glucose molecules takes place in the absence of oxygen. This is known as the anaerobic phase. One of the substances produced here is lactic acid, which accumulates in the muscle cells. If plenty of oxygen is available then aerobic respiration takes place. This results in the formation of carbon dioxide and water instead of lactic acid.

3.4.1 Name:
   a The main fuel molecule for cellular respiration (1)
   b TWO products of aerobic respiration (2)
   c ONE product of anaerobic respiration in muscles. (1)

3.4.2 State ONE difference between anaerobic respiration in plant cells and in animal cells. (2)

3.5 Study the pictures below and the graph on the next page showing community interactions and answer the questions that follow.
3.5.1 Name the following:

a. Community interaction represented in A  
   (1)

b. Type of competition represented in B  
   (1)

c. Community interaction represented in C.  
   (1)

3.5.2 Describe the community interaction represented in A.  
   (3)

Total question 3: [40]

Section C

Question 4

“The movement of gases takes place in accordance with the laws of physical diffusion.”

Justify this statement by describing the exchange of gases in humans, between the blood and the lungs and between the blood and the tissues.

Factual content: (17)

Synthesis: (03)

[20]

Total section C: 20

TOTAL: 150
Instructions and information

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4. Number the answers correctly according to the numbering system used in this question paper.
5. Present your answers according to the instructions of each question.
6. ALL drawings should be done in pencil and labelled in blue or black ink.
7. Draw diagrams or flow charts only when asked to do so.
8. The diagrams in this question paper are NOT necessarily all drawn to scale.
9. Do NOT use graph paper.
10. You may use non-programmable calculators, protractors and compasses.
11. Write neatly and legibly.
Section A

Question 1

1.1 Various options are provided as possible answers to the following questions. Choose the correct answer and write only the letter (a to d) next to the question number (1.1.1 to 1.1.7) in your ANSWER BOOK, for example 1.1.8 d.

1.1.1 All viruses are:
   a uncellular and pathogens
   b prokaryotes
   c acellular and non-living
   d cellular in structure

1.1.2 The nitrogen cycle in nature is vital because animals and most green plants cannot:
   a use gaseous nitrogen
   b use nitrates
   c use organic nitrogen compounds
   d synthesise their own proteins

1.1.3 In an ecosystem, bacteria and fungi are mainly:
   a predators
   b producers
   c decomposers
   d omnivores

1.1.4 HIV is the virus that causes AIDS, which can be spread:
   a by bacteria
   b during sexual intercourse
   c in the air
   d by vectors

1.1.5 Pollination is best defined as a process in which:
   a pollen unites with an ovule
   b a male gamete fuses with a female gamete
   c pollen is received by a receptive stigma
   d insects carry pollen from one flower to another

1.1.6 What is the relationship between pollination and fertilisation in a flower?
   a Pollination is sexual and fertilisation asexual
   b Fertilisation and pollination are the same activity
   c Pollination must occur before fertilisation
   d Fertilisation and pollination occur simultaneously

1.1.7 A seed and a spore differ in that:
   a spores are diploid and seeds are haploid
   b the spores only can be uncellular
   c spores can withstand dehydration while seeds cannot
   d spores are gametes while seeds give rise to new plants

1.2 Give the correct biological term for each of the following descriptions. Write only the term next to the question number (1.2.1–1.2.11) in your ANSWER BOOK.

1.2.1 The concentration of sense organs at the anterior end of an animal, leading to the formation of a head

1.2.2 Organisms such as bacteria, in which cells are characterised by having no true nucleus

1.2.3 A disease-causing organism

1.2.4 The mass of hyphae that constitutes the vegetative part of a fungus

1.2.5 A plant body that is not differentiated into roots, stems and leaves
1.2.6 Symbiotic association of two different kinds of living organisms so that both benefit from the association
1.2.7 The protective coat of protein that encloses the nucleic acid in a virus
1.2.8 The type of alimentary canal that stretches from the mouth to the anus
1.2.9 The ripened ovary in a flowering plant
1.2.10 An asexual reproductive cell
1.2.11 The elongated horizontal underground stem in pteridophytes.

(11 × 1) [11]

1.3 Indicate whether each of the statements in COLUMN I applies to a only, b only, both a and b or none of the items in COLUMN II. Write a only, b only, both a and b, or none next to the question number (1.3.1–1.3.5) in the ANSWER BOOK.

<table>
<thead>
<tr>
<th>Column I</th>
<th>Column II</th>
</tr>
</thead>
</table>
| 1.3.1    | Triploblastic, bilateral symmetry and coelomate | a earthworm  
|          |                                                  | b insect   |
| 1.3.2    | Disease caused by a protist | a ringworm  
|          |                                                  | b malaria |
| 1.3.3    | True roots and leaves and produces spores | a bryophytes  
|          |                                                  | b pteridophytes |
| 1.3.4    | Requires water to undergo sexual reproduction | a angiosperms  
|          |                                                  | b pteridophytes |
| 1.3.5    | Formation of seeds and fruit | a angiosperms  
|          |                                                  | b gymnosperms |

(5 × 2) [10]

1.4 Study the list of characteristics of plants and answer the questions that follow. Write only the letter/s of the characteristic/s next to the number of the question. Each characteristic may be used once, more than once or not at all.

A Heterosporous
B Embryo undergoes a period of rest before developing further
C Dominant phase is haploid
D Sporophyte possesses chlorophyll but is not an independent plant
E Plant body is a thallus
F Sporophyte is permanently joined to the gametophyte
G Fertilisation is dependent on water
H Fertilisation does not depend on water
I Has/have vascular tissue
J Seeds enclosed in a fruit
K True leaves and roots

1.4.1 TWO that are characteristic of spermatophyta (gymnosperms and angiosperms) (2)
1.4.2 TWO which are characteristic of bryophyta only (2)
1.4.3 ONE that is common to both bryophyta and pteridophyta (1)
1.4.4 ONE that applies to angiosperms only (1)
1.4.5 TWO that are common to gymnosperms and angiosperms only (2)
1.4.6 TWO that are common to pteridophyta, gymnosperms and angiosperms (2) [10]
1.5 Study the diagrams of the structures of two flowers below. The magnification of each flower is indicated in brackets.

![Flower A (×20)](image1)

![Flower B (×0.5)](image2)

1.5.1 Provide labels for C, D and E.  
1.5.2 Which flower (A or B) is probably pollinated by insects?  
1.5.3 Which flower’s (A or B) actual size is greater?

Total section A: [50]

Section B

Question 2

2.1 A sample was taken from a patient suffering from a throat infection. The bacteria on the swab were cultured on a nutrient agar in a Petri dish. A multidisc with a different antibiotic at the end of each of its six arms was then placed on top of the bacteria. The two halves of the Petri dish were sealed together and placed in an incubator at 30 °C. The following diagram shows the result of the investigation after 48 hours.

![Result of the investigation](image3)

Key:
- A–F Six different antibiotics
- Zone of bacterial growth
- Zone of no bacterial growth

2.1.1 State ONE difference in activity between antibiotics B and F.  
2.1.2 The patient was known to be allergic to antibiotic B.  
   a Which antibiotic should the patient be given?  
   b Explain your answer to QUESTION 2.1.2 a.  
2.1.3 The organisms causing this infection seem to be resistant to two of these antibiotics.  
   a Which TWO antibiotics are referred to in the statement above?  
   b Explain your answer to QUESTION 2.1.3 a.  
2.1.4 In the early part of this century, spider’s webs (in which many fungal spores were trapped) were placed on small cuts and wound. Suggest ONE reason why…  
   a this might have been a useful procedure.  
   b it could have been dangerous.
2.2 A type of bacterium called *Escherichia coli* (*E. coli*) normally lives in the large intestine of humans. To determine whether *E. coli* is present in water, a chemical indicator is used. If the chemical indicator changes from a clear red colour to a cloudy yellow colour, this indicates that *E. coli* is present.

In an investigation conducted by a group of Grade 11 learners, samples taken from three rivers (X, Y, and Z) were investigated for the presence of *E. coli*. Samples were taken from each river and put into a glass bottle that contained the clear red indicator solution. The bottle was then incubated at 37 °C for 2 days.

The results of the investigation are shown in the table below.

<table>
<thead>
<tr>
<th>Colour of chemical indicator</th>
<th>River X</th>
<th>River Y</th>
<th>River Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before incubation</td>
<td>Clear red</td>
<td>Clear red</td>
<td>Clear red</td>
</tr>
<tr>
<td>After incubation</td>
<td>Clear red</td>
<td>Cloudy yellow</td>
<td>Clear Red</td>
</tr>
</tbody>
</table>

2.2.1 Explain two safety precautions that the learners should take when conducting this investigation.

2.2.2 Suggest ONE reason for incubating the sample at 37 °C.

2.2.3 Which river/s (X, Y, or Z) showed the presence of *E. coli*?

2.2.4 Give a reason for your answer to QUESTION 2.2.3 above.

2.2.5 Explain ONE way that *E. coli* could have got into the river/s stated in QUESTION 2.2.3.

---

2.3 Progressive advance in nutritive patterns can be observed in the animals you have studied.

2.3.1 What type of symmetry does *Hydra* sp. (Cnidaria) and *Taenia* sp./*Planaria* sp. (Platyhelminthes) display?

2.3.2 Describe how the symmetry of *Hydra* sp. is related to how it obtains its food.

2.3.3 Neither *Hydra* sp. (Cnidaria) nor *Taenia* sp./*Planaria* sp. (Platyhelminthes) possesses a blood system yet in both of them all cells receive an adequate supply of food. Describe how this is achieved in BOTH animals.

2.3.4 Would you regard the earthworm, because of its gut, as being more advanced than either of the two animals mentioned in 2.3.3? Justify your point of view.

---

QUESTION 3

3.1 Deforestation is the destruction of forests by the removal of trees in large numbers. The table below shows statistics related to deforestation in different regions from the years 1990 to 2000.

<table>
<thead>
<tr>
<th>Region</th>
<th>Total land area (ha)</th>
<th>Total forest cover (ha)</th>
<th>Forest cover (%)</th>
<th>Deforestation rate 1990–2000 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>2 978 394</td>
<td>649 866</td>
<td>21.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Asia</td>
<td>3 084 746</td>
<td>547 793</td>
<td>X</td>
<td>0.1</td>
</tr>
<tr>
<td>North and Central America</td>
<td>2 136 966</td>
<td>549 304</td>
<td>25.7</td>
<td>0.1</td>
</tr>
<tr>
<td>Oceania and Australia</td>
<td>849 096</td>
<td>197 623</td>
<td>23.3</td>
<td>0.2</td>
</tr>
</tbody>
</table>

3.1.1 Which region had the highest rate of deforestation in the 10-year period?

3.1.2 Calculate the forest cover (%) of Asia indicated as X. Show all working.

3.1.3 List any TWO reasons for deforestation.

3.1.4 Describe TWO consequences that deforestation has on the ecosystem.

3.1.5 Explain THREE management strategies to reduce deforestation.

---

**Total question 2:** [40]
3.2 The table shows the annual catches of TWO species of fish, namely herring and cod, over a period of eight years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Herring (thousands of tons)</th>
<th>Cod (thousands of tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>370</td>
<td>145</td>
</tr>
<tr>
<td>2</td>
<td>150</td>
<td>120</td>
</tr>
<tr>
<td>3</td>
<td>110</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>105</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>85</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>70</td>
<td>45</td>
</tr>
<tr>
<td>7</td>
<td>65</td>
<td>50</td>
</tr>
<tr>
<td>8</td>
<td>70</td>
<td>60</td>
</tr>
</tbody>
</table>

3.2.1 Plot line graphs, on the same set of axes, using the information in the table above. (12)
3.2.2 Describe how catch size of the herring population changes over the eight years. (4)
3.2.3 State any TWO management strategies which could prevent the over-exploitation of herring and cod. (2)

3.3 Study the passage below and answer the questions that follow.

Hoodia

Hoodia gordonii is a spiny succulent plant indigenous to the semi-desert of South Africa, Botswana, Namibia and Angola. It grows in extremely high temperatures, and takes many years to reach maturity. Hoodia has been used by indigenous populations in southern Africa for centuries to treat indigestion and minor infections. However, the plant has become well known and is in big demand because of the discovery that indigenous people have always used the flesh of the plant to suppress their appetite while on long hunting trips in the desert. The South African Council for Scientific and Industrial Research has isolated the ingredient responsible for the plant’s appetite-suppressant quality and it is now marketed as a slimming tablet.

3.3.1 What is the habitat of Hoodia? (1)
3.3.2 Name TWO medical conditions that can be treated with Hoodia. (2)
3.3.3 Explain why indigenous people must be compensated for the selling of the slimming tablets mentioned in the passage. (3)

Total question 3: [40]
Total section B: [80]

Section C

Question 4

Explain FOUR strategies you would use to manage solid waste if you were appointed as the head of the waste disposal division of your town/city.

NOTE: NO marks will be awarded for answers in the form of flow charts or diagrams. (20)

Total section C: [20]

TOTAL: [150]
Question 1: (Observation and drawing skills) – 10 minutes

If microscopes are available, do the following practical:
• Teacher to grow bread mould on a slice of bread before test.
• Provide learners with following items: slide, cover slip, dropper, small beaker of water.

1.1 Make a wet mount slide of the specimen provided. (5)
1.2 Set up your microscope and then observe your slide under the microscope. Your teacher will allocate a mark for your slide. (5)
1.3 Draw and label a small portion of your specimen. (5)

OR

If microscopes are not available, do the following practica:
• Teacher to get following specimens:
  A: fern plant with underground rhizome
  B: a simple monocot or dicot flower/grass flowers with magnifying glasses

1.1 Draw and label the above specimens. (5 + 5)
1.2 Is the flower wind pollinated or insect/bird pollinated? Give TWO reasons for your answer. (5)

Question 2: (Doing a practical) – 30 minutes

Teacher to provide the following basic equipment: green leaf (e.g. geranium leaf), alcohol/methylated spirits, boiled water in a water trough, small test tube, white saucer/watch glass, iodine, dropper.

2.1 Test the leaf for the presence of starch. (5)
2.2 Write down your report under the following headings: Aim, apparatus, method/procedure, results, conclusion/discussion. (2)
2.3 Why was the chlorophyll extracted? (2)
2.4 What precautions must be taken when working with alcohol? (2)
Question 3: (Minds-on practical) – 10 minutes

The diagram below represents the apparatus that was used in an investigation. After a period of 24 hours during which the three test tubes were kept in the dark, red hydrogen carbonate indicator was added to each test tube.

Hint: Hydrogen carbonate indicator is used to show the changes in carbon dioxide concentrations as follows:
- It turns from red to purple when the CO₂ level decreases.
- It turns from red to yellow when the CO₂ level increases.

3.1 State a hypothesis for this investigation.  
3.2 What is the purpose of test tube A?  
3.3 Why were the test tubes kept in the dark?  
3.4 Tabulate the results after 24 hours that will be observed in test tubes A, B and C.  

Question 4: (Dissection) – 10 Minutes

Teacher to dissect a sheep’s/pig’s kidney to show its longitudinal section.
Insert pins with flags/labels on it (A, B, C, D, E).
Stick pins A to E as follows:
Learners to provide labels for A to E.  

Total: [60]
Life Sciences Examination: Exemplar Paper 1
Memorandum of answers

Marks: 150
Time: 2 ½ Hours

Section A
QUESTION 1
1.1 d b c b d (5 × 2) [10]
1.2 chlorophyll photosynthesis dark phase iodine ATP (6 × 1) [6]
1.3 a only Both a and b a only Both a and b (5 × 2) [10]
1.4 B – renal vein F – urethra proteins glucose vitamins amino acids glycerol/fatty acids (any three) [3]
1.4.3 stores urine temporarily (1)
1.4.4 excretion osmoregulation regulates pH regulates salt concentration (any three) [3]
1.5 A – oesophagus E – rectum F – appendix H – gall bladder (4)
1.5.2 a C b B c G d H (4) [8]
1.6 A – larynx B – bronchus D – diaphragm F – intercostal muscles (4)
1.6.2 a reduces friction during breathing (1)
b keeps bronchus open at all times (1)
c moistens/cleans/removes foreign bodies (1)

Total section A: [50]

Section B
QUESTION 2
2.1.1 A – afferent arteriole D – Bowman’s capsule E – renal tubule (3)
2.1.2 Creates a high pressure in the glomerulus High pressure makes ultra-filtration possible (2)
2.1.3 C – blood D – glomerular filtrate (2)
2.1.4 A (1)
2.1.5 • C contains blood cells • D does not contain blood cells OR • C contains blood proteins • D does not contain blood proteins (2)
2.1.6 • when the heart pumps slower • this lowers the blood pressure • this reduces ultra-filtration OR • less blood reaches the kidneys • and less oxygen and nutrients get to the kidneys • less cellular respiration takes place in the kidney cells • and kidneys cannot carry on functioning (3)
2.1.7 cuboidal epithelium (1) [14]
2.2 To destarch it/no starch present at the start of the experiment (2)
2.2.1 To prevent light from falling on covered part/shade the part from light/to serve as a control (2)
2.2.3 exposed part turns blue-black covered part turns brown

2.3.1 $\frac{100 \times 5 500}{2 000} = 275$ g (0.275 kg) (3)
2.3.2 Correct type of graph 1 Correct proportions/% 4 × 1 = 4 Label / key for each slice 4 × 1 = 4 Title 1 (10) [13]
2.4

2.4.1 a digestion/hydrolysis

b absorption

2.4.2 water acts as a solvent to dissolve the nutrients
• it facilitates easy diffusion between the absorptive
  surface

2.4.3 villi

2.4.4 amino acids

2.4.5 • excess amino acids (molecules C) cannot be stored
  in the body
• they are broken down in the liver
• by the process of deamination
• into glucose and urea
• glucose is oxidised to release energy
• while the urea is excreted by the kidneys

(2)

2.4.6 • water acts as a solvent to dissolve the nutrients
• it facilitates easy diffusion between the absorptive
  surface

2.5.1 Number of *Tilapia sparrmanii* \( P = \frac{15 \times 150}{10} \)

\[ = 225 \]

(3)

3.4.1 a glucose

b energy/ATP

c carbon dioxide

d water

3.5.1 a Resource/spatial/niche partitioning

b Intraspecific competition

c Competitive exclusion principle/ interspecific
  competition

3.3

3.3.1 Guideline for the assessing the graph

Correct type of graph and joining of points 1

Title of graph 1

Correct label and scale x-axes 1

Correct label and scale y-axes 1

Plotting of points of line graph 1: 3 to 4 points plotted correctly

2: all 5 points plotted correctly

(6)

NOTE: If the wrong type of graph is drawn: marks will be lost for:
• correct type of graph – 1 mark
• plotting of points – 2 marks

If labels of the axes are transposed, then marks will be lost for:
• label and scale for x and y axes – 2 marks

3.3.2 a Read from the learners’ graphs (value and for
  million/000 000)

b 200 years

3.3.3 • To budget for infrastructure development e.g. housing
• To plan for services in the future e.g. education
• To have strategies/any example to improve the
  sustainability of the environment

(2)

3.4.2 • Alcohol is formed in plant cells
Lactic acid is formed in animal cells
• CO2 formed in plant cells – no CO2 formed in
  animal cells

(2)

3.5.2 • Different species
• coexist in the same habitat
• eating leaves of plant at different heights/use the
  resources
• slightly differently
• minimising competition

(3)

(2)

3.5.3 Total question 3: [40]

Total section B: [80]
Section C

QUESTION 4

Gas exchange at the lung surface/alveoli
• Capillaries branching from the pulmonary artery carry
deoxygenated blood to the lungs
• The concentration of carbon dioxide in the capillaries is higher
than that of the air of the alveoli
• This concentration gradient causes carbon dioxide to DIFFUSE
from the blood through the endothelial wall of the capillaries
• And through the squamous epithelia of the alveolus and into the
alveolus
• Carbon dioxide is expelled from the lungs during exhalation
• The oxygen content of the inhaled air is greater in the alveolus
than in the capillaries
• Oxygen dissolves in the moisture lining the alveolus and
DIFFUSES through the squamous epithelia of the alveolus wall
• And through the endothelial wall of the capillary into the blood
plasma
• Most of the oxygen combines with haemoglobin of the
erythrocytes to form oxyhaemoglobin and is transported in this
form to the tissues.

Gas exchange at the tissue surfaces:
• Oxygenated blood coming from the lungs enter the tissues
through capillaries which penetrate between the cells
• In the cells, the oxygen concentration is lower than in the
capillaries, because oxygen is constantly being used up during
cellular respiration
• Oxyhaemoglobin in the blood of the capillaries releases the
oxygen which DIFFUSES through the capillary wall
• Into the tissue fluid and then into the cells
• The carbon dioxide concentration is higher in the cells than in
the tissue fluid and the blood in the capillaries, because it is a by-
product of cellular respiration
• Carbon dioxide DIFFUSES from the cells into the surrounding
tissue fluid through the capillary wall and into the blood plasma.
• It can be seen from the above account that the movement of both
oxygen and carbon dioxide involves its DIFFUSION from an area
of high concentration to an area of low concentration. Active
transport, involving energy expenditure is NOT involved in
gaseous exchange at the lung and tissue surfaces.

CONTENT (17)
SYNTHESIS (3)

Total question 4: [20]
Total section C: [20]

TOTAL: [150]
Life Sciences Examination: Exemplar Paper 2
Memorandum of answers

Marks: 150
Time: 2 ½ Hours

Section A

QUESTION 1

1.1 (7 × 2) [14]
1.1.1 cephalisation
1.1.2 prokaryote
1.1.3 pathogen
1.1.4 mycelium
1.1.5 thallus
1.1.6 mutualism
1.1.7 capsid
1.2 through gut
1.2.10 spine
1.2.31 rhizome

1.3 (11 × 1) [11]
1.3.1 Both a and b
1.3.2 b only
1.3.3 b only
1.3.4 b only
1.3.5 a only

1.4 (5 × 2) [10]
1.4.1 A, B, H, I, K
1.4.2 C, E
1.4.3 G
1.4.4 J
1.4.5 B, H, I, K
1.4.6 I, K

1.5 (3)
1.5.1 C – Petal / corolla
1.5.2 B
1.5.3 B

Total section A: [50]

QUESTION 2

2.1 (2)
2.1.1 Antibiotic B is more effective in destroying bacteria than antibiotic F or antibiotic B has a larger area without bacterial growth compared to antibiotic F.

2.1.2 a E
2.1.2 b Antibiotic E is the next most effective antibiotic after antibiotic B, which you can see from the second largest zone of no bacterial growth.

2.1.3 a A and C
2.1.3 b Both antibiotics A and C do not destroy any bacteria, which you can see because there is no clear area without bacterial growth.

2.1.4 a Fungal spores could act like an antibiotic.
2.1.4 b Fungal spores could cause fungal diseases.

2.2 (4)
2.2.1 Wear rubber gloves when taking the samples so as not to get contaminated with germs
2.2.2 Temperature of the human body at which the bacterium normally lives/E. coli normally lives in large intestinal of humans/human body temperature is 37 °C / to allow bacteria to reproduce
2.2.3 River Y
2.2.4 The chemical indicator changed to a cloudy yellow colour, which indicates the presence of E. coli / which is a positive test for E. coli

2.2.5 Lack/absence of proper sewage systems/poor hygiene/bacteria in water results in faeces getting into water

2.3 (2)
2.3.1 Hydra sp. – radial symmetry
2.3.1.2 Planaria sp. – bilateral symmetry

2.3.2 sessile organism
2.3.2.1 does not go in search of food
2.3.2.2 mouth centrally situated
2.3.2.3 tentacles in a ring all around
2.3.2.4 sensory cells all around
2.3.2.5 these detect and capture food from all sides

2.3.3 Hydra sp.
2.3.3.1 diploblastic
2.3.3.2 rapid diffusion of food
2.3.3.3 many phagocytic cells all over endoderm
2.3.3.4 distribution made easier.

2.3.4 Planaria sp.
2.3.4.1 diverticulated gut that branches throughout the body
2.3.4.2 caeca present
2.3.4.3 all cells close to food supply
2.3.4.4 flattened form makes diffusion easier
2.3.4.5 phagocytic cells all over gut lining
2.3.4.6 yes – earthworm has a through gut
2.3.4.7 no mixing of food to be ingested and egested
2.3.4.8 gut has become specialised
2.3.4.9 parts e.g. crop, gizzard perform specific functions
2.3.4.10 systemic processing of food

Total question 2: [40]

QUESTION 3

3.1 (1)
3.1.1 Africa

3.1.2 \[ \frac{447,793}{3,084,746} \times 100 = 17.8 \text{ accept (17.7–17.8)} \] (3)
Trees used for:
- fuel/fire
- building houses
- space for human settlements/farming/livelihood
- furniture
- medicinal purposes

Loss of habitat results in death of organisms/extinction of species/migration of species
- The balance of gases/carbon dioxide/oxygen will be disturbed because of the loss of plants for photosynthesis
- Disturb food chains/species migrate/dying out
- Habitat degradation which will result in increased soil erosion reduces fertility of soil

Introduce legislation to prevent the removing of trees
- Impose heavy fines/penalties to discourage repeated acts of deforestation
- Educate people about the negative effects of the deforestation/about the importance of trees
- Research new technologies to find other material for building/furniture/fuel

3.2.1

Rubric for the mark allocation of the graph

<table>
<thead>
<tr>
<th>Correct type of graph</th>
<th>1</th>
</tr>
</thead>
<tbody>
<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>1: 1 to 8 points plotted correctly 2: 9 to 15 points plotted correctly 3: all 16 points plotted accurately</td>
</tr>
</tbody>
</table>

(12)

3.2.2

Herring population shows a sharp decline from year 1 to 2 and then a steady decline until year 7 and then small increase

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

(2) [18]

3.3

3.3.1 Semi-desert

3.3.2 Any two of:
- indigestion
- minor infections
- obesity

(2)

3.3.3 Indigenous people were the first to use the plant for suppressing appetite.
- Royalty must be paid for their intellectual property.

(3) [6]

Total question 3: [40]

Total section B: [80]

Section C

QUESTION 4

Possible answer

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

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

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

Reducing waste:
- Charge/penalties people extra if they generate more waste to encourage citizens to manage waste more efficiently/renewable

CONTENT SYNTHESIS

(17) (3)

Total question 4: [20]

Total section C: [20]

TOTAL: [150]
1.1 Drawing from the specimens

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<td>Is this indicated with the caption of the drawing?</td>
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<td>Total</td>
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</table>

1.2 The answer depends on the type of flower used.
Typical answer for insect-/bird-pollinated flower:
• Flowers large and conspicuous
• Flowered is coloured to attract pollinating vectors.
Typical answer for wind-pollinated flower:
• Flowers small and inconspicuous
• Flowers have no colour
• Stigma is feathery to catch pollen blown in the wind
• Anthers are relatively large and dangle outside the floral parts.

2.2 **Aim:** To investigate whether starch is manufactured during photosynthesis.

**Apparatus:** green leaf, alcohol/methylated spirits, water, test tube, white saucer/watch glass, iodine, dropper

**Drawing of Apparatus**

**Method/Procedure:**
1. Green leaf exposed to sunlight for a few hours
2. Boil leaf in the water trough for about 2 minutes – to break down the cell walls/cell membranes
3. Roll the leaf and place it in the test tube of alcohol/methylated spirits
4. Place the test tube in the beaker of boiling water. The alcohol boils at about 70°C – extracting the chlorophyll from the leaf is extracted.
5. Repeat number 4 above until almost all the chlorophyll from the leaf is extracted.
6. Wash the leaf in the boiling water and place it on the watch glass/ saucer.
7. Pour some iodine over the leaf and leave it aside for a few minutes.

**Results:** The leaf turns blue-black – this indicates the presence of starch.

---

**QUESTION 1**

1.1 **Preparation of a wet mount (slide preparation)**

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<tr>
<td>Thinness/amount of specimen</td>
<td>Was the correct amount of water used – not too little or not too much</td>
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<tr>
<td>Mountant</td>
<td>Is the correct amount of water used?</td>
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<tr>
<td>Coverslip</td>
<td>Is there a coverslip? Was the correct technique used when lowering the coverslip?</td>
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<td>Presence of air bubbles under cover slip</td>
<td>Are there any air bubbles under the coverslip?</td>
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1.2 **To determine whether the microscope is set-up correctly:**

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<tr>
<td>The mirror</td>
<td>Is it adjusted to allow light to pass through the specimen?</td>
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<tr>
<td>The condenser</td>
<td>Is it adjusted correctly to focus the light source onto the specimen?</td>
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<tr>
<td>The diaphragm</td>
<td>Is it adjusted to regulate the amount of light reaching the specimen?</td>
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<td>Focus</td>
<td>Is the specimen in clear focus?</td>
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1.3 **Drawing from the specimen**

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Conclusion/Discussion
The green leaf was exposed to sunlight and while it was attached to the plant received CO₂, water, all the requirements for photosynthesis to take place. One product of photosynthesis is starch. The fact that the leaf turned blue-black in the presence of iodine indicates that starch was produced during photosynthesis.

2.3 To be able to see the colour change when iodine turns blue-black in the presence of starch, other the green chlorophyll will mask this change.

2.4 The test tube of alcohol/methylated spirits must NOT be heated directly in a flame or even a hot plate because alcohol/methylated spirits is highly inflammable (therefore it is heated indirectly in a water bath).

QUESTION 3
3.1 Living organisms (plants/animals) release carbon dioxide during respiration

3.2 Act as control/to verify that living organisms are responsible for releasing carbon dioxide

3.3 To prevent the influence of light/photosynthesis on the results

3.4

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<td>A</td>
<td>B</td>
<td>C</td>
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<td>Remains red/nothing will take place/no change</td>
<td>Hydrogen carbonate indicator turned yellow</td>
<td>Hydrogen carbonate indicator turned yellow</td>
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</table>

(1 for table) (4)

QUESTION 4
A – capsule
B – cortex
C – medulla
D – pyramids
E – ureter

(5 × 2) [10]

Total: [60]
The assessment grids on the following pages may be photocopied for use with the Life Sciences Grade 11 Learner’s Book.
# Teacher assessment

## Diagnostic assessment

Name: ____________________________ Date: ____________________________

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**Teacher assessment**

**Summative assessment**

Name: ____________________________________________  Date: ____________________________

Activity: __________________________________________  Date: ____________________________

(Please tick ✓ the appropriate column)

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<th>Progress is fast</th>
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## Teacher assessment

**Summative/formative assessment**

Name: ___________________________________________

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# Teacher assessment (class list)

**Summative assessment**

- Activity: ________________________________  Date: ________________________________
- Specific Aim(s): ________________________________

(Please tick ✓ the appropriate column)

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## Teacher assessment

### Baseline assessment

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## Teacher assessment

### Formative assessment

Learner’s name: __________________________________________

Date: ____________________________________________________

### Key

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Self assessment

Name: ____________________________________________

Activity: ___________________________ Date: ____________

(Please tick ✓ the column that describes how you worked)

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</tbody>
</table>
Teacher’s assessment of the individual in a group

Learner’s name: ________________________________________________________________

Activity: ________________________________ Date: ________________________________

<table>
<thead>
<tr>
<th>Task skills</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stays focused on task</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Understands instructions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can organise information</td>
<td></td>
<td></td>
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<tr>
<td>Suggests good ideas</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication skills</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaks in turn</td>
<td></td>
<td></td>
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<tr>
<td>Listens to others</td>
<td></td>
<td></td>
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<tr>
<td>Uses appropriate vocabulary</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Social skills</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explains or shares ideas</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Encourages others</td>
<td></td>
<td></td>
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<tr>
<td>Participates actively</td>
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</tbody>
</table>
Self assessment/Peer assessment/ Group assessment

Name: ____________________________________________________________

Activity: _________________________________________________________ Date: ___________________________

Remember this is an opportunity for you to:
- be honest about what you know
- think about what you need help with
- watch and record your progress
- feel confident about your learning.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>What I think</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>
Self assessment

My name: ____________________________________________________________

Activity: ____________________________________________ Date: _______________

I could do this:

_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________

I found this difficult:

_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
# Self assessment on group work

My name: __________________________________________

Activity: __________________________________________

Date: __________________________________________

(Please tick ✓ the column that describes how well you worked in your group)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>I worked well in my group</td>
<td></td>
<td></td>
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<tr>
<td>I listened to the other group members</td>
<td></td>
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<tr>
<td>I contributed some of my own ideas</td>
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<tr>
<td>I thought about solutions to the problem</td>
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<tr>
<td>I asked questions</td>
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<tr>
<td>I learnt from the other group members</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Key**

- 4 exceeded the requirements
- 3 satisfied the requirements
- 2 partially satisfied the requirements
- 1 not satisfied the requirements
Peer assessment

First discuss what criteria you are going to assess with your teacher and your partner.

Name:__________________________________________________________

Activity:_________________________________ Date:____________________

What my partner did well:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

What my partner could do better:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
# Peer and self assessment

My name: ________________________________________________________________

My partner’s name: ____________________________________________________

Activity: ___________________________________________ Date: _____________

(Please tick ✓ the appropriate column)

<table>
<thead>
<tr>
<th>Did I complete the task?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did my partner complete the task?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What I could do well:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What my partner could do well:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>What I need to practise:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>What my partner needs to practise:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
# Group assessment

Names of group members: ____________________________________________________

Activity: ___________________________________________ Date: __________________

(Please tick ✓ the appropriate column)

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>We worked well together</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We helped each other</td>
<td></td>
<td></td>
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<tr>
<td>We took turns</td>
<td></td>
<td></td>
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<tr>
<td>We completed the activity</td>
<td></td>
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<tr>
<td>We enjoyed the activity, because:</td>
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<td></td>
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<tr>
<td>We did not enjoy the activity, because:</td>
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</tbody>
</table>
Parent/Guardian assessment

I am assessing the work of: ___________________________  Date: ___________________________

(Please tick ✔️ the appropriate column)

<table>
<thead>
<tr>
<th></th>
<th>Good</th>
<th>Fair</th>
<th>Needs attention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding of the work</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presentation of the work</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude towards the work</td>
<td></td>
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<td></td>
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</tbody>
</table>

Other comments:

_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________

Signature: ___________________________
Report card
[Name of school]

School closing date: ________________  School opening date: ________________

Principal’s signature: ____________________  Date: ____________________

Teacher’s signature: ____________________  Date: ____________________

Parent’s/Guardian’s signature: ____________________  Date: ____________________

Name: ____________________________________________

Grade: ____________________________________________

Date of birth: ______________________________________

Year: ______________  Term: ____________________

Attendance: ______________ out of ______________ school days

[School stamp]
<table>
<thead>
<tr>
<th>Subject</th>
<th>Learning achieved (code)</th>
<th>Learner’s competencies/strengths (description)</th>
<th>Support needed (description)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Languages: Home language</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Languages: First Additional Language</td>
<td></td>
<td></td>
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<tr>
<td>Languages: (Optional) Second Additional Language</td>
<td></td>
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<tr>
<td>Mathematics</td>
<td></td>
<td></td>
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<tr>
<td>Life Orientation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group B Subject 1:</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Group B Subject 2:</td>
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<td></td>
</tr>
<tr>
<td>Group B Subject 3:</td>
<td></td>
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</tr>
</tbody>
</table>

General comments:__________________________________________________________________________________________________________________________
__________________________________________________________________________________________________________________________________________
__________________________________________________________________________________________________________________________
__________________________________________________________________________________________________________________________________________
__________________________________________________________________________________________________________________________________________

Description of national codes

7 Outstanding 6 Meritorious 5 Substantial 4 Adequate
3 Moderate 2 Elementary 1 Not achieved
You may add any other documents you receive in this section and list them for easy reference.
Study & Master Life Sciences Grade 11 has been especially developed by an experienced author team for the Curriculum and Assessment Policy Statement (CAPS). This new and easy-to-use course helps learners to master essential content and skills in Life Sciences.

The comprehensive Learner’s Book includes:
- an expanded contents page indicating the CAPS coverage required for each strand
- a mind map at the beginning of each module that gives an overview of the contents of that module
- activities throughout that help develop learners’ science knowledge and skills as well as Formal Assessment tasks to test their learning
- a review at the end of each unit that provides for consolidation of learning
- case studies that link science to real-life situations and present balanced views on sensitive issues
- ‘Information’ boxes providing interesting additional information and ‘Note’ boxes that bring important information to the learner's attention.

The innovative Teacher’s Guide includes:
- guidance on the teaching of each lesson for the year
- answers to all activities in the Learner’s Book
- assessment guidelines
- photocopiable templates and resources for the teacher.