

THE **ANSWER** SERIES

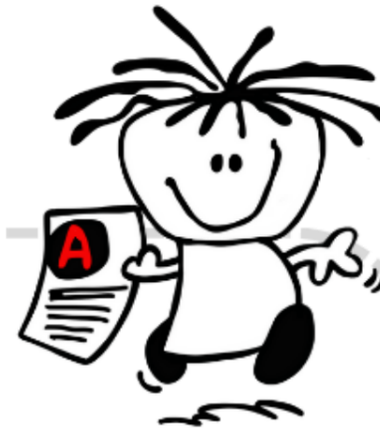
ATP & LESSON PLANNER

CONTENT, TRACKER & RESOURCES

GRADE

11

Life Sciences



A **one-stop-teaching-tool** created by combining:

- the official DBE ATP
- The **Answer Series** Life Sciences Class Text & Study Guide
- **TAS** resources
- curated online resources
- shared resources from our **TAS** WhatsApp Teacher Community

2026



Keep track of your curricular progress here ↓

| ACADEMIC WEEKS | CAPS TOPIC | CORE CONTENT & PAGE NUMBERS | | SUGGESTED EXERCISES | POSSIBLE PRACTICAL TASKS / CONSOLIDATION | DATE CONTENT WAS COMPLETED | |
|--|---|---|---------------|---|---|--|--|
| | | <i>Based on The Answer Series Gr 11 Life Sciences 3-in-1 Class Text & Study Guide</i> | | | | | |
| WEEK 1 14 – 16 Jan | Orientation to Life Sciences 3 school days | How science works – the Scientific Method | p. iii – vii | Work through the ‘Worked Example of Scientific Investigation Question’ with learners on p. vi Watch the webinar | Use ‘Teaching Scientific Investigations’ resources: - Summary handout of Scientific Method process - How to read and interpret a scientific investigation question - Scientific skills test and memo | | |
| | | Representing data – tables and graphs | p. viii – xii | | | | |
| | | Biological drawings | p. xii | | | | |
| WEEK 2 – 4 19 Jan – 6 Feb | Biodiversity & Classification of Micro-organisms 15 school days PAPER 2: 29 marks | Viruses – basic structure and characteristics | p. 1.2 – 1.3 | p. 1.47: Q1 – Q3 | Growing bacterial colonies on agar/jelly (Prac) Growing bread mould under different conditions (Prac) Self-marking quiz on viruses and HIV here Self-marking quiz on bacteria and TB here Self-marking quiz on protists and Malaria here Self-marking quiz on fungi and thrush here Self-marking quiz on immunity here Revise biological terms for this topic here & on p. 1.58 Unit 1 | | |
| | | Bacteria – basic structure and characteristics | p. 1.4 – 1.5 | p. 1.48: Q5 & Q6 | | | |
| | | Protists – basic structure and characteristics | p. 1.5 – 1.6 | p. 1.49: Q8 | | NOTE Questions are suggested according to when learners will be able to do them. | |
| | | Fungi – basic structure and characteristics | p. 1.6 – 1.7 | p. 1.49: Q9 | | | |
| | | Role of microorganisms in maintaining balance | p. 1.7 – 1.8 | | | | |
| | | Role of microorganisms in symbiotic relationships | p. 1.8 | p. 1.48: Q7 | | | |
| | | Disease caused by a virus, e.g. HIV | p. 1.9 – 1.10 | p. 1.48: Q4; p.1.49: Q10 | | | |
| | | Disease caused by a bacterium, e.g. TB | p. 1.10 – 12 | p. 1.49: Q11 | | | |
| | | Disease caused by a protist, e.g. Malaria | p. 1.12 – 13 | p. 1.49: Q12 | | | |
| | | Disease caused by a fungus, e.g. Thrush | p. 1.14 | p. 1.49: Q13 | | | |
| | | Immunity: Immune response & vaccinations | p. 1.14 – 17 | p. 1.50: Q14 & Q15 | | | |
| Medicine – antibiotics, resistance, insulin & Trad. Biotech. | p. 1.18 – 20 | p. 1.50: Q16 – Q18 | | | | | |
| WEEK 5 – 7 9 – 27 Feb | Biodiversity of Plants 15 school days PAPER 2: 29 marks | Biodiversity of plants introduction | p. 1.20 | p. 1.51: Q1 & Q2 | - Moss microscope mount (Prac) - Self-marking quiz on Bryophyta here - Fern microscope (Prac) - Self-marking quiz on Pteridophyta here - Angiosperm dissection (Prac) - Self-marking quiz on Spermatophyta here - Dissection of differently pollinated flowers (Prac) - Flower colour chromatography (Prac) here - Self-marking quiz on pollination here - Learn about flower traits and their importance here - Match flowers with their pollinators here Seed germination under different conditions (Prac) Revise biological terms for this topic here & on p. 1.59 Units 2 & 3 | | |
| | | Bryophytes: Mosses | p. 1.20 – 22 | | | | |
| | | Pteridophytes: Ferns | p. 1.22 – 23 | | | | |
| | | Gymnosperms: Cone-bearing plants | p. 1.24 – 26 | | | | |
| | | Angiosperms: flowering plants | p. 1.26 – 28 | p. 1.51/1.52: Q3 – Q6 | | | |
| | | Adaptations to a successful life on land | p. 1.29 | p. 1.53: Q7 – Q9 | | | |
| | | Asexual reproduction | p. 1.30 | | | | |
| | | Sexual reproduction | p. 1.30 – 31 | p. 1.53: Q1 | | | |
| | | Flowers as reproductive organs | p. 1.31 – 32 | | | | |
| | | Pollination – adaptations of flowers to pollinators | p. 1.32 – 33 | p. 1.53/1.54: Q2 & Q3 | | | |
| | | Importance of seeds and as a food source (not in ATP) | p. 1.34 – 35 | p. 1.54: Q4 & Q5 | | | |
| Seed banks to maintain biodiversity (not in ATP) | p. 1.35 | p. 1.54: Q6 | | | | | |
| WEEK 8 – 10 2 – 20 March | Biodiversity of Animals 15 school days PAPER 2: 18 marks | Body plans: symmetry | p. 1.36 – 37 | p. 1.55: Q2 | A daily classification game where you get 20 guesses to figure out what the mystery animal is – fun activity to teach learners about classification and different types of animals here Calculate surface to volume ratio (selected animals) see p. xii NOTE Not all shared resources are TAS creations – some are shared contributions from our Teacher WhatsApp group. - (Prac) Factors that affect the heart rate of Daphnia (an Arthropod) - Watch the experimental video here to collect your data (you can slow the speed of the video under ‘settings’) - Examples of lab reports to edit and use: here ; here and here Revise biological terms for this topic here & on p. 1.58 Unit 4 | | |
| | | Body plans: tissue layers | p. 1.37 | | | | |
| | | Body plans: coelom and blood system | p. 1.38 | p. 1.55: Q3 | | | |
| | | Body plans: digestive tract | p. 1.38 | | | | |
| | | Phylum Porifera | p. 1.39 – 40 | p. 1.55: Q4 | | | |
| | | Phylum Cnidaria | p. 1.40 – 41 | p. 1.55: Q5 | | | |
| | | Phylum Platyhelminthes | p. 1.41 – 42 | p. 1.56: Q6 | | | |
| | | Phylum Annelida | p. 1.42 – 43 | p. 1.56: Q7 | | | |
| | | Phylum Arthropoda | p. 1.43 – 44 | p. 1.56: Q8 | | | |
| | | Phylum Chordata | p. 1.44 | p. 1.55: Q1; p. 1.56: Q9 | | | |
| | | Role of invertebrates in agriculture and ecosystems | p. 1.46 – 47 | p. 1.57: Q10 | | | |
| Similarities and differences between the phyla | p. 1.45 | p. 1.57: Q11 | | | | | |
| WEEK 11 23 – 27 March | Time for consolidation and revision | | | Formal assessments: TASK 1 – Practical (min 30) TASK 2 – Test (min 50) | | | |



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| ACADEMIC WEEKS | CAPS TOPIC | CORE CONTENT & PAGE NUMBERS | | SUGGESTED EXERCISES | POSSIBLE PRACTICAL TASKS / CONSOLIDATION | DATE CONTENT WAS COMPLETED |
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| | | <i>Based on The Answer Series Gr 11 Life Sciences 3-in-1 Class Text & Study Guide</i> | | | | |
| WEEK 1 8 – 10 Apr | Revision of structures 3 school days | Basic cell structure: chloroplast and mitochondrion (Gr 10) | | <div style="border: 1px solid gray; padding: 5px; text-align: center;"> NOTE Questions are suggested according to when learners will be able to do them. </div> | Watch this Gr 8 video for recap: ENG AFR | |
| | | Leaf structure and plant tissues (Gr 10) | | | | |
| | | Basic photosynthesis and respiration (Gr 8) | | | | |
| WEEK 2 & 3 13 – 24 Apr | Photosynthesis 10 school days PAPER 1: 32 marks | Raw materials required for photosynthesis | p. 2.2 | <div style="border: 1px solid gray; padding: 5px; text-align: center;"> NOTE Not all shared resources are TAS creations – some are shared contributions from our Teacher WhatsApp group. </div> | Simple demonstration of photosynthesis here Photosynthesis Leaf Disc Lab – Instructions ; Video ; report (Prac) - Virtual Lab – Importance of light for photosynthesis (Prac) - Virtual Lab – Which colours of light are most important for plant growth? (Prac) - Revise biological terms for this topic here & on p. 2.68 Unit 1 - Self-marking quiz on photosynthesis here - Self-marking quiz on photosynthesis & respiration here | |
| | | Products of photosynthesis | p. 2.2 | | | |
| | | Place where photosynthesis takes place | p. 2.2 | | | |
| | | Process of photosynthesis – light phase (<i>no detail required</i>) | p. 2.2 – 2.3 | | | |
| | | Process of photosynthesis – dark phase (<i>no detail required</i>) | p. 2.3 | | | p. 2.53: Q1; p. 2.55: Q9 & Q10 |
| | | Importance of photosynthesis | p. 2.3 | | | p. 2.53: Q2 |
| | | Factors that influence the rate of photosynthesis | p. 2.3 – 2.4 | | | p. 2.53/2.54: Q3 & Q4 |
| | | Prac. investigation – production of starch (not in ATP) | p. 2.4 | | | p. 2.54: Q5 |
| | | Prac. investigation – need for light | p. 2.5 | | | |
| | | Prac. investigation – need for carbon dioxide (not in ATP) | p. 2.5 | | | p. 2.54: Q8 |
| | | Prac. investigation – need for chlorophyll (not in ATP) | p. 2.6 | | | p. 2.54: Q6 & Q7 |
| | | Prac. investigation – production of oxygen (not in ATP) | p. 2.6 | | | |
| Role of optimum light, temp. and CO ₂ in greenhouse system | p. 2.7 | p. 2.55/2.56: Q11 – Q13 | | | | |
| WEEK 4 & 5 28 Apr – 8 May | Cellular Respiration 8 school days PAPER 1: 22 marks | Raw materials required for cellular respiration | p. 2.21 | | | |
| | | Products of respiration | p. 2.21 | | | |
| | | Place where respiration takes place | p. 2.21 | | | |
| | | Process of respiration – aerobic respiration | p. 2.22 | p. 2.59: Q1; p. 2.60: Q3 | Watch this useful video on what ATP is | |
| | | Process of respiration – anaerobic respiration | p. 2.23 | p. 2.59: Q2; p. 2.60: Q7 | Case study activity – The cyanide murders | |
| | | The role of anaerobic respiration in industry | p. 2.23 – 2.25 | p. 2.60: Q4, Q6; p. 2.61: Q8 | - Virtual lab on oxygen consumption in an ecosystem (Prac) & report option here | |
| | | Comparison – aerobic vs. anaerobic respiration | p. 2.25 | p. 2.60: Q5 | - Another virtual lab & worksheets here (Prac) | |
| | | Prac. investigation – need for oxygen | p. 2.26 | p. 2.61: Q9 | - Self-marking quiz on respiration here | |
| | | Prac. investigation – production of carbon dioxide | p. 2.26 | p. 2.61: Q10; p. 2.62: Q12 | - Self-marking quiz on photosynthesis & respiration here | |
| Prac. investigation – anaerobic respiration (not in ATP) | p. 2.27 | p. 2.61: Q11 | - Revise biological terms for this topic here & on p. 2.68 Unit 3 | | | |
| WEEK 6 – 8 11 – 29 May | Animal Nutrition 15 school days PAPER 1: 32 marks | Five main processes in nutrition | p. 2.8 | | Various activities & colouring pages on the digestive system here | |
| | | Necessity of food | p. 2.8 | p. 2.56: Q1 | | |
| | | Modes of nutrition – herbivores, carnivores, omnivores | p. 2.8 | p. 2.56: Q2 | | |
| | | The digestive system overview | p. 2.9 | | Watch this useful video on the digestive system | |
| | | Mouth and mouth cavity, pharynx and oesophagus | p. 2.9 – 2.10 | | | |
| | | Stomach, small intestine and colon | p. 2.10 – 2.11 | p. 2.56/2.57: Q3 & Q4 | See how a villus enlarges the absorptive surface area here | |
| | | Accessory organs – tongue, teeth and glands | p. 2.11 – 2.12 | | | |
| | | Accessory organs – pancreas, liver and gall bladder | p. 2.12 – 2.13 | p. 2.57: Q5 | | |
| | | Digestion – mechanical and chemical | p. 2.13 – 2.14 | p. 2.57: Q6 & Q7 | - Watch this useful video on digestive enzymes | |
| | | Absorption – process and transport of nutrients | p. 2.14 – 2.16 | p. 2.57: Q8 | - A trip through the digestive system with data sheet here (Prac) - Enzyme digestion simulation & report options here (Prac) | |

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|----------------------------|--|--|----------------|--|---|
| WEEK 6 – 8 11 – 29 May | Animal Nutrition 15 school days <i>(continued)</i> | Assimilation and Egestion | p. 2.16 | | |
| | | Homeostasis – control of blood glucose concentration | p. 2.16 – 2.18 | p. 2.57: Q9 | |
| | | Balanced diet; different diets and energy in food (not in ATP) | p. 2.18 | p. 2.57: Q10 | |
| | | Nutritional supplements and malnutrition (not in ATP) | p. 2.18 – 2.20 | p. 2.58/2.59: Q11 – Q15 | Self-marking quiz on animal nutrition here |
| | | Effects and dangers of alcohol and drug abuse (not in ATP) | p. 2.20 | p. 2.59: Q16 | Revise biological terms for this topic here & on p. 2.68 Unit 2 |
| WEEK 9 – 12 1 – 26 June | Time for June exams | | | Formal assessments: TASK 3 – Assignment (min 50) ENG & MEMO AFR & MEMO TASK 4 – June Exam (150 marks) ENG AFR MEMO | |

Resources for creating effective tests

Resources for FET Cognitive Analysis

Other Gr 11 Resources

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Our 50+ year story



TAS Teacher Communities



How to use TAS books – Teachers



Gr 11 Lewenswetenskappe (KABV) 3-in-1



HARDE KOPIE & E-BOEK

Gr 11 Life Sciences (CAPS) 3-in-1



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| WEEK 1 21 – 24 Jul | Orientation 4 school days | Revise relevant body systems (Grade 9) | | | | |
| | | Revise relevant content from ecosystems (Grade 8) | | | | |
| WEEK 2 – 4 27 Jul – 14 Aug | Gaseous exchange 14 school days PAPER 1: 32 marks | Gaseous exchange – important terms | p. 2.28 | | <p>NOTE Not all shared resources are TAS creations – some are shared contributions from our Teacher WhatsApp group.</p> <p>A nice introductory/overview video of the content here</p> <p>Demonstration of breathing movements p. 2.34 (Prac)</p> <p>- Gaseous exchange (Prac): ENG & MEMO AFR & MEMO - Gaseous exchange & respiration (Prac): ENG & MEMO AFR & MEMO</p> <p>- Measurement of depth of breathing before and after exercise p. 2.38 (Prac) - Investigate the factors that affect lung capacity (Prac) here</p> <p>- Revision questions: ENG & MEMO - Revise biological terms for this topic here & on p. 2.69 Unit 4</p> | |
| | | Necessity of gaseous exchange | p. 2.28 | | | |
| | | Requirements for an effective gaseous exchange system/surface | p. 2.28 | p. 2.62: Q1 | | |
| | | Gaseous exchange surfaces of different organisms (not in ATP) | p. 2.29 | p. 2.62: Q2 | | |
| | | Role of surface area : volume ratio (not in ATP) | p. 2.30 | | | |
| | | Structure of the respiratory system – air passages | p. 2.31 – 2.32 | p. 2.63: Q4 | | |
| | | Structure of the respiratory system – lungs | p. 2.32 – 2.33 | | | |
| | | Structure of the respiratory system – respiratory muscles | p. 2.33 – 2.34 | p. 2.63: Q3 | | |
| | | Ventilation of the lungs – inhalation and exhalation | p. 2.34 | p. 2.63: Q5 & Q6.1 | | |
| | | Gaseous exchange – in the alveoli | p. 2.35 – 2.36 | | | |
| | | Gaseous exchange – in the tissues | p. 2.36 | | | |
| | | Transport of gases in the blood | p. 2.36 | p. 2.64: Q8 & Q9 | | |
| | | Composition of inhaled air vs exhaled air | p. 2.37 | p. 2.64: Q10 | | |
| | | Effects of exercise on the heart rate and depth of breathing – control centres of breathing and heart rate, lung capacity | p. 2.37 – 2.38 | p. 2.64: Q 7 | | |
| | | Homeostatic control of breathing | p. 2.39 | p. 2.64: Q11 | | |
| Effect of altitude on gaseous exchange (not in ATP) | p. 2.39 – 2.40 | p. 2.65: Q12 | | | | |
| Diseases and abnormalities (not in ATP) | p. 2.40 – 2.41 | p. 2.63: Q6.2 & 6.3; p. 2.65: Q13 | | | | |
| WEEK 5 & 6 17 – 28 Aug | Excretion 10 school days PAPER 1: 32 marks | Excretion introduction | p. 2.42 | <p>NOTE Questions are suggested according to when learners will be able to do them.</p> <p>Kidney dissection and function (Prac): ENG & MEMO AFR & MEMO</p> <p>Useful videos on how the kidney works here and here</p> <p>- One pager summary: ENG AFR - Revision questions: ENG & MEMO - Revise biological terms for this topic here & on p. 2.69 Unit 5</p> | | |
| | | Excretion in humans – different excretory organs | p. 2.42 | | | |
| | | Structure of the urinary system | p. 2.43 | | | |
| | | Structure of the kidney - external | p. 2.43 – 2.44 | | | |
| | | Structure of the kidney - internal | p. 2.44 – 2.45 | | | |
| | | Blood supply of the kidney | p. 2.46 | | | |
| | | Functioning of the kidney – glomerular filtration | p. 2.46 – 2.47 | | | |
| | | Functioning of the kidney – tubular reabsorption | p. 2.47 – 2.48 | | | |
| | | Functioning of the kidney – tubular excretion | p. 2.49 | | p. 2.65: Q2; p. 2.66: Q4 & Q5 | |
| | | Homeostatic control – regulation of pH | p. 2.49 | | | |
| | | Homeostatic control – regulation of salt concentration of blood | p. 2.50 | | | |
| | | Homeostatic control – osmoregulation | p. 2.50 – 2.51 | | p. 2.66: Q3; p. 2.67: Q6 | |
| | | Functions of the kidney | p. 2.51 | | p. 2.65: Q1 | |
| Diseases that affect kidney functioning (not in ATP) | p. 2.51 – 2.52 | p. 2.67: Q7 | | | | |

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|--|--|---|---|---|---|
| WEEK 7 – 9 31 Aug – 18 Sept | Population Ecology 15 school days PAPER 2: 37 marks | Population ecology – important terms | p. 3.2 | p. 3.63: Q1 | |
| | | Population size – parameters | p. 3.2 | p. 3.63: Q2 | |
| | | Determining population size – direct techniques | p. 3.3 | | |
| | | Determining population size – indirect techniques | p. 3.3 – 3.4 | p. 3.63/3.64: Q3 & Q4 | Determine population size activities here and here (Prac) |
| | | Population growth forms – geometric growth form | p. 3.5 | | |
| | | Population growth forms – logistic growth form | p. 3.6 | | |
| | | Regulation of population size | p. 3.6 – 3.8 | p. 3.64/3.65: Q5 – Q7 | |
| | | Interaction in the environment – recap Grade 10 | p. 3.8 | | |
| | | Interaction in the environment – predation | p. 3.9 – 3.10 | p. 3.67: Q14 | |
| | | Interaction in the environment – competition | p. 3.10 – 3.13 | p. 3.65: Q8 p. 3.66/3.67: Q12 & Q13 p. 3.69: Q17 – Q19 | - Simulate competition here ; worksheets here (Prac) - Simulate population dynamics here ; worksheet here (Prac) - Competition and carrying capacity (Prac): ENG & MEMO AFR & MEMO (the virtual prac on which this practical is based can be accessed here) |
| | | Interaction in the environment – mutualism | p. 3.13 | | |
| | | Interaction in the environment – commensalism | p. 3.14 | p. 3.68: Q15 & Q16 | |
| | | Interaction in the environment – parasitism | p. 3.14 – 3.16 | p. 3.66: Q11; p. 3.70: Q20 & Q21 | Symbiosis graph analysis worksheet activity here (Prac) |
| | | Social organisation – herds/swarms, packs and sharing of tasks (not in ATP) | p. 3.16 – 3.17 | p. 3.66: Q9 & Q10; p. 3.71: Q22 | |
| Community changes over time – ecological succession (not in ATP) | p. 3.17 – 3.18 | p. 3.71: Q23 – Q26 | | | |
| Human population – population growth | p. 3.19 – 3.20 | p. 3.72: Q27 | | | |
| Human population – age and gender distribution | p. 3.20 – 3.23 | p. 3.72: Q28; p. 3.73: Q30 & Q31 | Useful video on population pyramids here | | |
| Human population growth in South Africa | p. 3.23 – 3.24 | p. 3.72: Q29 | Revise biological terms for this topic on p. 3.85 Unit 1 | | |
| WEEK 10 21 – 23 Sept | Time for consolidation and revision | | | Formal assessments: TASK 5 – Practical (min 30) TASK 6 – Test (min 50) | |

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| WEEK 1 – 4 * 6 – 30 Oct *Suggested change to ATP: 4 weeks for Human Impact instead of 3. | Human impact on the environment 19 school days PAPER 2: 37 marks | Atmosphere | The greenhouse effect – what is it? | p. 3.24 – 3.25 | | |
| | | | Greenhouse gases; the enhanced greenhouse effect; carbon dioxide and methane emissions | p. 3.25 – 3.27 | p. 3.74: Q1 & Q2 | Here is a mind map on actions against climate change |
| | | | Carbon footprint | p. 3.28 – 3.29 | p. 3.74: Q3 | Use the insightful infographic found here to explain ‘carbon footprint’ using Santa Clause as example |
| | | | Global warming – causes and effects | p. 3.29 – 3.31 | p. 3.75: Q4 | - Here and here are mind maps related to global warming - See what SA would look like if all the ice melted here |
| | | | Desertification – causes and effects | p. 3.31 – 3.32 | p. 3.75: Q5, Q7 & Q8 | |
| | | | Deforestation – causes and effects | p. 3.32 – 3.34 | p. 3.75: Q6 | Use this interactive simulation to teach the N ₂ cycle |
| | | | Ozone depletion – causes and effects | p. 3.34 – 3.35 | p. 3.76: Q9 | |
| | | Water | Water availability – construction of dams; destruction of wetlands; poor farming practices; droughts and floods; exotic/alien plantations; boreholes and their effect on aquifers | p. 3.35 – 3.40 | p. 3.76 – 3.77: Q10 – Q14 | |
| | | | Wastage of water and cost of water | p. 3.40 – 3.41 | | |
| | | Food | Water quality – for domestic, industrial and agricultural use; effects of mining; need for purification and recycling; impacts of alien invasive plants | p. 3.41 – 3.44 | p. 3.77 – 3.79: Q15 – Q18 | - Download & play this enlightening slideshow on water - Watch this useful video to explain eutrophication |
| | | | Factors influencing food security – human exponential growth; droughts and floods; poor farming practices; invasive alien plants; loss of wild varieties; GMOs; wastage of food | p. 3.45 – 3.49 | p. 3.79: Q19 | Watch ‘ What if the world became vegan? ’ |
| | | Biodiversity | Loss of biodiversity – importance of maintaining biodiversity | p. 3.49 – 3.50 | | |
| | | | Threats to biodiversity | p. 3.50 | | |
| | | | Habitat destruction – poor farming practices; golf estates; mining; urbanisation; deforestation; destruction of wetlands and grasslands | p. 3.51 – 3.53 | p. 3.79/3.80: Q20 – Q23 | NOTE Not all shared resources are TAS creations – some are shared contributions from our Teacher WhatsApp group. |
| | | | Poaching | p. 3.53 – 3.54 | p. 3.80 – 3.82: Q24 – Q27 | |
| | | | Alien plant invasion | p. 3.54 | p. 3.82: Q28 | |
| | | Indigenous knowledge systems and sustainable use of the environment | p. 3.54 – 3.58 | p. 3.82/3.83: Q29 & Q30 | | |
| | | TAS Case study worksheet: ENG & MEMO AFR & MEMO | | | | |
| Solid waste | Solid waste disposal – management and rehabilitation of dump sites | p. 3.59 – 3.60 | p. 3.83: Q31 | | | |
| | The need for recycling | p. 3.60 – 3.61 | p. 3.83/3.84: Q32 & Q33 | - Revise biological terms for this topic on p. 3.85 Unit 2 - Revision exercises: ENG & MEMO AFR & MEMO | | |
| | Using methane from dump sites for domestic use | p. 3.61 | p. 3.84: Q34 | - Revision/note RELAB booklets: ENG AFR | | |
| | | Safe disposal of nuclear waste | p. 3.62 | p. 3.84: Q35 | | |

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| WEEK 5 – 11 2 Nov – 9 Dec | Final Exams | TASK 7: November Exam Paper 1 150 marks; 2 ½ hours | | TASK 8: November Exam Paper 2 150 marks; 2 ½ hours | | |
| | | Photosynthesis | | 32 marks | Biodiversity & classification of microorganisms | 29 marks |
| | | Animal nutrition | | 32 marks | Biodiversity in plants | 29 marks |
| | | Respiration | | 22 marks | Biodiversity in animals | 18 marks |
| | | Gaseous exchange | | 32 marks | Population ecology | 37 marks |
| | | Excretion | | 32 marks | Human impact on the environment | 37 marks |