

# **ADVANCED LEVEL BIOLOGY SYLLABUS (S 4 - 6)**

Kigali 2015

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## FOREWORD

The Rwanda Education Board is honoured to make available syllabuses that serve as both official documents and as a guide to competence-based teaching and learning. These syllabuses ensure consistency and coherence in the delivery of quality education across all levels of general education in Rwandan schools.

The Rwandan education philosophy aims to ensure that young people at every level of education achieve their full potential in terms of relevant knowledge, skills and appropriate attitudes. This will prepare them to be well integrated into society and maximise employment opportunities.

In line with efforts to improve the quality of education, the government of Rwanda emphasises the importance of aligning the syllabus, teaching and learning and assessment approaches in order to ensure that the system is producing the kind of citizens the country needs. Many factors influence what children are taught, how well they learn and the competences they acquire, in particular the relevance of the syllabus, the quality of teachers' pedagogical approaches, the assessment strategies and the instructional materials available. The ambition to develop a knowledge-based society and the growth of regional and global competition in the jobs market has necessitated the shift to a competence-based syllabus. With the help of the teachers, whose role is central to the success of the syllabus, learners will gain appropriate skills and be able to apply what they have learned in real life situations. Hence they will make a difference not only to their own lives but also to the success of the nation.

I wish to sincerely extend my appreciation to the people who contributed to the development of this document, particularly the REB and its staff who organised the whole process from its inception. Special appreciation goes to the development partners who supported the exercise throughout. Any comments and contribution would be welcome for improvement of this syllabus.

**GASANA I. Janvier** Director General REB

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## **INTRODUCTION**

#### 1.1. Background to the curriculum review

Vision 2020 and other recent policies of the Rwandan Government emphasise Rwanda's ambition to become a knowledge based and technology led economy. These policies stress the need for the generation, dissemination and acquisition of scientific skills and technological innovations. The integration of these skills into the social and economic development of Rwanda is critical if this vision is to be realised.

Findings from the recent review of the existing biology syllabus (2013) highlighted a number of strengths and weaknesses. The review noted that the existing syllabus does not sufficiently emphasise the skills needed by both today's society and labour market and that the syllabus dwells more on knowledge and very little on the skills, attitudes and values. Given this, the development of the new syllabus has focused on rectifying these identified shortcomings.

The underlying principle behind the biology syllabus review process was to ensure that the syllabus is responsive to the needs of the learner and to shift from objective and knowledge based learning to include competence-based learning. The emphasis of the review has been on building more skills and competences and streamlining the coherence of the existing content by benchmarking against best practice syllabuses.

The new biology syllabus guides the interaction between the teacher and the learner in the learning processes and highlights the essential practical skills and competences a learner should acquire during and at the end of each unit of learning.

#### 1.2. Rationale of teaching and learning biology

Biology is the study of life and it plays a crucial role in our everyday existence. Biology has many applications, both in the natural environment and in health and education. Studying biology develops an understanding of living systems and of how to apply learning in direct ways to maintain the health of humans, animals and plants. Biology enables us to understand the relationships between living organisms and what is beneficial and what is harmful. Technological advances in new areas, such as DNA and genetics, have made this varied discipline more exciting than ever.

#### 1.2.1. Biology and society

Biology is one of the natural science subjects and is an important discipline that has contributed significantly to the global environment. Biologists are at the forefront of genetic engineering and health transformation and a number of major developments in these areas are due to the discoveries of biologists. The work of biologists have led to new technologies in the production of small scale and industrial products that are beneficial to man and the environment. Application of the knowledge of biology is evident in medicine, pharmacy, agriculture, fisheries and food processing industries. In particular, biology has played a role in the harmonisation of man's needs with the conservation of nature and the environment.

Biology plays a role in the Rwandan ambition to:

- •Develop a competence-based society.
- •Promote science and technology competitiveness in regional and global job markets.
- •Address the issues of lack of appropriate skills in the Rwandan education system.

#### **1.2.2. Biology and learners**

Biology is a worthwhile subject because it prepares students for the real world of work through career pathways such as medicine, agriculture, pharmacy, food science, environmental studies and many others. Biology provides skills that guide the construction of theories and laws that help to explain natural phenomenon and manage man and the environment. It provides answers for the problems faced by our modern society by empowering students to be creative, innovative and to use independent approaches to solve problems in unfamiliar situations.

#### 1.2.3. Competences

A competence is the ability to perform a particular task successfully, resulting from having gained an appropriate combination of knowledge, skills and attitudes. The national policy documents, based on the national aspirations, identify 'Basic Competences' alongside the 'Generic Competences' that will develop higher order thinking skills. Basic Competences are addressed in the stated **broad subject competences** and in objectives highlighted on a year on year basis and in each of the units of learning. The selection of types of learning activities must focus on how learners are able to demonstrate such competences throughout and at the end of the learning process. A Generic Competence is a competence that is not specific to a particular subject or situation. Generic Competences are transferrable and applicable to a range of subjects and situations including employment.

The generic competencies that must be emphasized and reflected in the learning process are briefly described below and teachers will ensure that learners are exposed to tasks that help the learners acquire the skills.

## **Generic competences:**

**Critical thinking and problem solving skills:** The acquisition of such skills will help learners think imaginatively and broadly to evaluate and find solutions to problems encountered in all situations.

**Creativity and innovation:** The acquisition of such skills will help learners take initiative and use imagination beyond the knowledge provided to generate new ideas and construct new concepts.

**Research:** This will help learners find answers to questions based on existing information and concepts and to explain phenomena based on findings from information gathered.

**Communication in official languages:** Teachers, irrespective of not being teachers of language, will ensure the proper use of the language of instruction by learners. This will help learners communicate clearly and confidently and convey ideas effectively through speaking and writing and use the correct language structure and relevant vocabulary..

**Cooperation, inter personal management and life skills:** This will help the learner to cooperate with others in a team in whatever tasks are assigned and to practice positive ethical moral values and respect for the rights, feelings and views of others. Learners will perform practical activities related to environmental conservation and protection. They will also advocate for personal, family and community health, hygiene and nutrition and respond creatively to the variety of challenges encountered in life.

**Lifelong learning:** The acquisition of such skills will help learners to update their knowledge and skills with minimum external support and to cope with the evolution of advances in knowledge for personal fulfilment in areas that need improvement and development.

#### **Broad biology syllabus competences**

The syllabus competences listed below describe the educational purposes of a course based on this syllabus. It outlines the educational context in which the syllabus content should be viewed. These competences are the same for all learners and are not listed in order of priority. Some of these competences may be delivered by the use of suitable local, international or historical examples and applications, or through collaborative experimental work.

Learners should be able to:

- 1. Stimulate learners and create a sustained interest in biology so that the study of the subject is enjoyable and satisfying.
- 2. Provide, through well-designed studies of experimental and practical biological science, a worthwhile educational experience for all learners, whether or not they go on to study science beyond this level. In particular, it should enable them to:

•Become confident citizens in a technological world, with an informed interest in scientific matters.

- •Recognise the usefulness, and limitations, of scientific method and its application in other subjects and in everyday life.
- •Be suitably prepared for studies in biological science beyond the Rwandan Advanced Level, in further or higher education, and for professional courses.
- 3. Develop abilities and skills that:
  - •Are relevant to the study and practice of biological science.
  - •Are useful in everyday life.
  - •Encourage efficient and safe practice.
  - •Encourage effective communication using universal scientific conventions.
  - •Protect themselves against common illnesses and fatal diseases including HIV/AIDS and malaria.
- 4. Develop attitudes and values relevant to biological science such as:
  - •A concern for accuracy and precision, objectivity, integrity, a spirit of enquiry, initiative, and inventiveness.

•Advocate for personal, family and community health, hygiene and nutrition.

- •Peace and tolerance, justice, respect for others and for human rights, solidarity and democracy, patriotism, hard work, commitment, resilience and dignity.
- 5. Stimulate interest in, and care for, the local and global environment and help learners to understand the need for conservation.
- 6. Promote an awareness that:
  - •Scientific theories and methods have developed, and continue to develop, as a result of groups and individuals working together, and that biological science overcomes national boundaries.
  - •The study and practice of biology is affected and limited by social, economic, technological, ethical and cultural factors.
  - •The applications of biological science may be both helpful and harmful to the individual and the community.
  - •Demonstrate awareness and concern for the environment, conservation and sustainability and act accordingly.
  - •The use of information technology is important for communication, as an aid to experiments and as a tool for interpreting experimental and theoretical results.
- 7. Use and experiment with a range of scientific and technological tools and equipment and draw appropriate conclusions.
- 8. Use ICT skills effectively to enhance learning and communication.

#### **Biology and developing competences**

These basic competences alongside the generic competences are stated in such way that will develop higher order thinking skills and will help subject learning and the application of what has been learnt in real life situations. Through experimentation, observations and presentation of information during the learning process, the learner develops not only deductive and inductive skills but also communication, critical thinking and problem solving skills in trying to make inferences and conclusions.

The manipulation of numerical and other data, doing practical experiments and undertaking project assignments involves not only analytical and problem solving skills, but also innovation, creativity and research. Group work and cooperative learning of biology promote interpersonal relations and teamwork.

## 2. PEDAGOGICAL APPROACHES

Learners learn best when they are actively involved in the learning process through a high degree of participation, contribution and production.

At the same time, each learner is an individual with their own needs, pace of learning, experiences and abilities. Teaching strategies must therefore be varied but flexible within well-structured sequences of lessons. Learner-centred education does not mean that the teacher no longer has responsibility for seeing that learning takes place.

#### 2.1. Role of the learner

The activities of the learner are indicated against each learning unit and they all reflect appropriate engagement of the learner in the learning process.

The teaching and learning processes will be tailored towards creating a learner friendly environment based on the learner's capabilities, needs, experience and interests.

The learning activities will be organised in a way that encourages learners to construct knowledge either individually or in groups in an active and engaging way.

Learners work on one unit competence at a time in the form of concrete units with specific learning outcomes broken down into knowledge, skills and attitude.

In practical lessons learners will work in groups where the availability of the apparatus will not permit working individually. They will also be encouraged to do simple project work individually.

#### 2.2. Role of the teacher

The change to a competence-based curriculum is about transforming learning and ensuring that learning is deep, enjoyable and habitforming.

Teachers ought to shift from the traditional method of instruction to that of a facilitator in order to value the individual needs and expectations of learners.

The teacher must identify the needs of the learners, the nature of the learning to be done, and the means to shape the learning experiences accordingly.

A Teacher's role is to organise the learners, both in the classroom or outside, and engage them through participatory and interactive methods through the learning processes as either individuals, in pairs or in groups. This ensures that learning is personalised, active, participative, and co-operative.

The teacher will design and introduce tasks to the class to perform or for immediate discussion. The role of the teacher will be to guide the learners in constructing their own knowledge.

Learners are taught how to use textbooks and other resource materials in different ways for example to search for and make use of information in writing their own notes.

The teacher must select and develop appropriate materials such as teaching models, or charts, for the learners to use in their work.

In practical lessons, the teacher will first demonstrate the handling of the apparatus and the show the way the experiment should be carried out before exposing to the learners, as the task that can be dangerous if not performed correctly.

The teacher ought to demonstrate how to mix the reagents in the correct proportions before leaving the learners to do it on their own.

The teacher must devise remedial strategies, both in and outside the classroom, to address the issue of low achievers and those with learning difficulties. The teacher must ensure these learners keep pace with the rest of the group in acquiring the required competences.

#### 2.3. Special needs education and inclusive approach

All Rwandans have the right to access education regardless of their different needs. The underpinnings of this provision would naturally hold that all citizens benefit from the same menu of educational programs. The possibility of this assumption is the focus of special needs education. The critical issue is that we have persons/ learners who are totally different in their ways of living and learning as opposed to the majority. The difference can either be emotional, physical, sensory and intellectual learning challenged traditionally known as mental retardation.

These learners equally have the right to benefit from the free and compulsory basic education in the nearby ordinary/mainstream schools. Therefore, the schools' role is to enrol them and also set strategies to provide relevant education to them. The teacher therefore is requested to consider each learner's needs during teaching and learning process. Assessment strategies and conditions should also be

standardised to the needs of these learners. Detailed guidance for each category of learners with special education needs is provided for in the guidance for teachers.

## 3. ASSESSMENT APPROACH

Assessment evaluates the teaching and learning methods through the collection and interpretation of evidence of and individual learner's progress in learning and makes a judgment about the learner's achievements measured against a set of defined standards. Assessment is an integral part of the teaching learning processes. In the new competence-based curriculum assessment must also be competence-based. The learner is given a complex situation related to his/her everyday life and asked to try to overcome the situation by applying what he/she learned.

Assessment will be organised at the following levels: school-based assessment, district examinations, national assessment (LARS) and national examinations.

## 3.1.Types of assessment

## 3.1.1Formative and continuous assessment (assessment for learning)

Continuous assessment involves formal and informal methods used by schools to check whether learning is taking place. When a teacher is planning his/her lesson, he/she should establish criteria for performance and behavioural changes at the beginning of a unit. At the of end of every unit, the teacher should ensure that all the learners have mastered the stated key unit competences based on the criteria stated before going to the next unit. The teacher will assess how well each learner masters both the subject content and the generic competences described in the syllabus. From this, the teacher will gain a picture of the all-round progress of the learner. The

teacher will use one or a combination of the following: (a) observation (b) pen and paper (c) oral questioning and tests during or at the end of one or more learning units.

## 3.1.2. Summative assessment (assessment of learning)

When assessment is used to record a judgment of the competence or performance of the learner it serves a summative purpose. Summative assessment gives a picture of a learner's competence or progress at any specific moment. The main purpose of summative assessment is to evaluate whether learning objectives have been achieved and to use the results for the ranking or grading of learners. The results of summative assessment are also used for deciding on progression, for selection into the next level of education and for certification. This assessment should have an integrative aspect whereby a student must be able to show mastery of all competences.

Summative assessment can be internally school based assessment or external assessment in the form of national examinations. School based summative assessment should take place once at the end of each term and once at the end of the year. School summative assessment average scores for each subject will be weighted and included in the final national examinations grade. School based assessment average grade will contribute a certain percentage as teachers gain more experience and confidence in assessment techniques. In the third year of the implementation of the new curriculum it will contribute 10% of the final grade, but will be progressively increased. Districts will be supported to continue their initiatives to organise a common test per class for all the schools to evaluate the performance and the achievement level of learners in each individual school. External summative assessment will be done at the end of S6.

## 3.2. Record keeping

This is gathering facts and evidence from the assessment instruments and using them to judge the learner's performance by assigning an indicator against the set criteria or standard. Assessment procedures generate data in the form of scores which will be carefully

recorded and stored in a portfolio. These scores will contribute to remedial actions and alternative instructional strategies. They will also be used to provide feedback to the learner and their parents to check learning progress and to provide advice, as well as be used in the final assessment of the learners.

This portfolio is a folder (or binder or even a digital collection) containing the learner's work as well as the learner's evaluation of the strengths and weaknesses of the work. Portfolios reflect not only work produced (such as papers and assignments), but also it is a record of the activities undertaken over time as part of student learning. The portfolio output (formative assessment) will be considered only as enough for three years of the Advanced level. It will serve as a verification tool for each learner that he/she attended the whole learning before he/she undergoes the summative assessment for the subject.

#### 3.3. Item writing in summative assessment

Before writing a question paper, a plan or specification of what is to be tested or examined must be created .This will show the units or topics to be tested on, the number of questions in each level of Bloom's taxonomy and the marks allocation for each question. In a competence based curriculum, questions from higher levels of Bloom's taxonomy should be given more weight than those from the knowledge and comprehension level.

Before developing a question paper, the item writer must ensure that the test or examination questions are tailored towards competence based assessment by doing the following:

- Identify topic areas to be tested on from the subject syllabus.
- Outline subject-matter content to be considered as the basis for the test.
- Identify learning outcomes to be measured by the test.
- Prepare a table of specifications.

• Ensure that the verbs used in the formulation of questions do not require memorisation or recall answers only but test for broad competences as stated in the syllabus.

#### Structure and format of the examination

There will be three papers in biology subject at advanced level. Paper 1: measures knowledge and understanding, paper 2 measures skills from higher levels of Bloom's taxonomy and paper 3 will measure practical/experimental skills. Time will depend on the paper's items, weight of the paper and learner's special education needs.

Paper	Component	Weighting
Paper 1	The paper will measure both knowledge of the subject matter and acquisition of competences. The paper will assess the first two (low) levels of Bloom's taxonomy, which is Knowledge and understanding. (100marks)	30%
Paper 2	The paper will assess skills, it will consist questions from higher levels of Bloom's taxonomy (application, analysis, evaluation and synthesis). (100marks)	40%
Paper 3	Practical skills: This paper to measures practical/experimental skills (Observation, Recording & report writing, Manipulation, Measurement, Planning & designing) The experiments should be	30%

drawn from different topic areas of the syllabus. This paper requires candidates to carry out	
practical work in a set period of time. (100marks)	

#### Assessment of Subject objectives (AO)

The assessment objectives listed below reflect those parts of the syllabus competences that will be assessed in the examination.

#### A01 Knowledge with understanding

•Scientific vocabulary, terminology and conventions (including symbols, quantities and units).

•Scientific instruments and apparatus used in biology, including techniques of operation and aspects of safety.

•Scientific quantities and their determination.

Candidates should be able to demonstrate knowledge and understanding of:

•Scientific phenomena, facts, laws, definitions, concepts and theories.

•Scientific and technological applications and their social, economic and environmental implications.

The subject content defines the factual knowledge that candidates may be required to recall and explain.

Questions testing these assessment objectives will often begin with one of the following words: *define, state, name, describe, explain* (using your knowledge and understanding) or outline.

#### AO2 Handling information and solving problems

Candidates should be able to handle information and solve problems using, written, symbolic, graphical and numerical forms of presentation to:

•Locate, select, organise and present information from a variety of sources.

•Translate information from one form to another.

•Manipulate numerical and other data.

•Use information to identify patterns, report trends and draw conclusions.

•Give reasoned explanations for phenomena, patterns and relationships.

•Make predictions and hypothesises.

•Apply knowledge, including principles, to new situations.

•Demonstrate an awareness of the limitations of biological theories and models.

•Solve problems.

These assessment objectives cannot be precisely specified in the syllabus content because questions testing such skills may be based on information which is unfamiliar to the candidate. In answering such questions, candidates are required to use principles and concepts that are within the syllabus and apply them in a logical, reasoned or deductive manner to a new situation.

Questions testing these assessment objectives will often begin with one of the following words: *discuss, predict, suggest, calculate, and explain (give reasoned explanations and explain the processes of using information and solving problems) or determine.* 

#### AO3 Experimental skills and investigations

Candidates should be able to:

•Plan experiments and investigations.

•Collect, record and present observations, measurements and estimates

•Analyse and interpret data to reach conclusions.

•Evaluate methods and the quality of data and suggest possible improvements.

## 3.4. Reporting to parents

The wider range of learning in the new curriculum means that it is necessary to think again about how to share a learners' progress with their parents. A single mark is not sufficient to convey the different expectations of learning which are in the learning objectives. The most helpful method of reporting is to share what students are doing well and where they need to improve.

## 3. **RESOURCES**

## 4.1. Material resources

Teaching and learning of biology necessitates practical activities and experiments for better understanding of facts. The successful implementation of this curriculum requires a biology laboratory, textbooks, charts and ICT tools like computers and projectors. However, there are some biology concepts that cannot be easily explained and some experiments that cannot be done in our school laboratories due to their nature or safety reasons. Thus the syllabus provides the opportunities to use ICT while studying to overcome concepts that cannot be well understood. The learners need to be confident and effective users of ICT.

These ICT opportunities include:

- gathering information from the internet, DVDs and CD-ROMs,
- gathering data using sensors linked to data -loggers or directly from the computers,
- using spreadsheets and other software to process data,
- using animations and simulations to visualise scientific data,
- using software to present ideas and information on paper and on screen

The list of basic materials and apparatus that a well equipped biology laboratory would contain is found in the appendix (**7a**). This list is not exhaustive other items may be required to allow for variety in the questions set.

## 4.1. Human resources

The effective implementation of this curriculum requires a joint collaboration of educators at all levels. Given the material requirements, teachers are expected to accomplish their noble role as stated above.

The following are detailed skills required for secondary school biology teacher:

- Animated and engaging personality, patient and tolerant attitude, passion for sharing knowledge, excellent verbal and written communication abilities, creativity and diverse methodologies for imparting ideas and knowledge.
- Knowledge of educational software, programs for recording, grading, and evaluating students' work and progress
- Ability to use a range of teaching tools for example, overhead projectors and other media-sharing devices. Proficiency with biology and lab experiment equipment, for example microscopes and slides

• Proficient in biology, able to motivate students and keep the classroom on task, a passion for life sciences and working with students, and proficient in the use and implementation of the latest technologies and tools

## 5. SYLLABUS UNITS

## 5.1. Presentation of the structure of the syllabus

The subject of biology is taught and learned in upper secondary education as a core subject, i.e. in S4, S5 and S6 respectively. At every grade where it is taught, the syllabus of biology for upper secondary is structured in the following eight (8) topic areas: biodiversity and classification, ecology and conservation, organisation and maintenance of life, reproduction, microbiology and biotechnology, health and disease, genetics and its applications, and selection and evolution. Topic areas are subdivided into sub-topic areas, and sub-topic areas are made up of 55 units: 20 in S4, 18 in S5 and 17 in S6. Each unit has the following common components:

- 1. Each unit is aligned with the periods or number of lessons.
- 2. Each unit has a key unit competence whose achievement is pursued by all teaching and learning activities undertaken by both the teacher and the learners.
- 3. Each unit key competence is broken into three types of Learning Objectives as follows:
  - a. *Type I:* Learning Objectives relating to Knowledge and Understanding (*Type I* Learning Objectives are also known as Lower Order Thinking Skills or LOTS)

- b. *Type II and Type III:* These Learning Objectives relate to the acquisition of Skills, Attitudes and Values (*Type II* and *Type III* Learning Objectives are also known as Higher Order Thinking Skills or HOTS). These Learning Objectives are actually considered to be the ones targeted by the present reviewed syllabus.
- 4. Each unit has content that indicates the scope of coverage of what should be taught and learnt in line with stated Learning Objectives.
- 5. Each unit suggests learning activities that are expected to engage learners in an interactive learning process as much as possible (learner-centred and participatory approach).
- 6. Finally, each unit is linked to other subjects, its Assessment criteria and the materials (or resources) that are expected to be used in the teaching and learning process.

## 5.2. Biology programme for S 4

#### 5.1.1. Key competences at the end of S 4

- •Explain how diversity is threatened by climate change and human activities.
- •Apply the basic knowledge of classification to group living organisms into the three domains.
- •Distinguish between the types of microscopy and their principal uses.
- •Describe the structure and function of cells in an organism.
- •Describe different specialised plant and animal cells and adaptation of tissues.
- •Use tests for biological molecules in a variety of contexts, such as identifying the contents of mixtures of molecules and following the activity of digestive enzymes.

- •Explain the important roles of carbohydrates and lipids in the provision and storage of energy and for a variety of other functions.
- •Describe how protein structure is related to function and the role of water as a special molecule with extraordinary properties that make life possible.
- •Discuss the roles of minerals and vitamins in diet.
- •Describe the mode of action and factors affecting enzymes and their importance for the existence of life.
- •Explain the principles of gaseous exchange systems.
- •Describe structures of gaseous exchange organs in plants.
- •Account for the processes of growth and development in plants and animals.
- •Explain and demonstrate modes of locomotion in protists, insects, fish, amphibians, birds and mammals.
- •Describe the social factors that affect good health and apply knowledge gained in familiar and unfamiliar contexts.
- •Account for various methods of asexual reproduction as means of increasing crop yield.
- •Describe sexual reproduction in plants.
- •Describe the structure and characteristics of viruses, bacteria, and fungal and non-fungal moulds.
- •Explain the process of culturing microorganisms and the factors affecting their population growth.
- •Explain the biotechnology involved in production of ethanol, biogas and bread making.

# 5.1.2. Biology units Table for S 4

TOPIC AREA: BIODIVERSITY AND CLASSIFICATION			SUB-TOPIC AREA: BIODIVER	SITY
S4 Biology Unit 1: Introduction			ion to biodiversity.	No. of periods:6
Key Unit Compete	<b>nce:</b> To be able to exp	lain how diversity is	threatened by climate change and hu	ıman activities.
	Learning Objectives	;		
Knowledge and Skills understanding		Attitudes and values	Content	Learning Activities
<ul> <li>Define the terms: species, ecosystem and niche.</li> <li>Explain that biodiversity is considered at three different levels:         <ul> <li>Variation in ecosystems or habitats .</li> <li>The number of species and their relative abundance.</li> </ul> </li> </ul>	<ul> <li>Use suitable survey methods to assess the distribution and abundance of organisms in a local area.</li> <li>Use Spearman's rank correlation and Pearson's linear correlation to analyse the relationships between the distribution and abundance of</li> </ul>	<ul> <li>Acknowledge that Biodiversity is much more than a list of all the species in a particular area.</li> <li>Recognise that the biodiversity of the Earth is threatened by human activities and climate change.</li> <li>Appreciate that fieldwork is an important part of</li> </ul>	<ul> <li>Species.</li> <li>Ecosystem.</li> <li>Niche.</li> <li>Biodiversity: <ul> <li>Variation in ecosystems or habitats.</li> <li>Number of species and their relative abundance.</li> <li>Genetic variation within each species.</li> </ul> </li> <li>Importance of random sampling in determining the biodiversity of an area.</li> <li>Use of suitable methods, such as frame quadrats, line transects, and belt transects to assess the</li> </ul>	- Use suitable methods, such as frame quadrats, line transects, belt transects, to assess the distribution and abundance of organisms in a local area. - Use Spearman's rank correlation and Pearson's linear correlation to analyse the relationships between the distribution and abundance of species and abiotic or biotic factors. - Apply Simpson's Index of Diversity (D) to calculate the biodiversity of a habitat, using the formula: $D= 1 - (\sum (\frac{n}{N})^2)$ and

<ul> <li>Genetic special abiot: variation within each species.</li> <li>Apply</li> <li>Explain the index importance of random - Evalu sampling in determining the biodiversity of an area.</li> <li>Evalu conse loss of biodir</li> <li>Evalu conse loss of biodir</li> <li>Chara biotic comp define ecosy fresh marin terres</li> </ul>	a biological education. - To appreciate diversity and fine out how to analyse it. - To appreciate out how to analyse it. - To appreciate out how to analyse it. - To appreciate out how to analyse it. - To appreciate diversity and fine out how to analyse it. - To appreciate out how to analyse it. - To appreciate - To appreciate out how to analyse it. - To appreciate - To appr	- d -	distribution and abundance of organisms in a local area. Spearman's rank correlation and Pearson's linear correlation to analyse the relationships between the distribution and abundance of species and abiotic or biotic factors. Simpson's Index of Diversity (D) to calculate the biodiversity of a habitat, using the formula: $D= 1 - (\sum (\frac{n}{N})^2)$		state the significance of different values of D. In groups, students evaluate the consequences of loss of biodiversity in either terrestrial or aquatic habitats. Individually characterise the biotic and abiotic components that define Rwanda's ecosystems (e.g. freshwater, marine, and terrestrial).		
Assessment criteria: Learners clearly explain how the Earth's biodiversity is threatened by climate change and human activities.							

**Materials:** Frame quadrats, long 50 m tape measures and rope or string, sweep nets, graph charts for populations, simulations and computer animations.

TOPIC AREA: BIODIVERSITY AND CLASSIFICATION			SUB-TOPIC AF	REA: CLASSIFICA	ATION OF	LIVING THINGS
S4 Biology	<b>S4 Biology Unit 2:</b> Introduction to classificat			tion. No. of periods:21		
Key Unit Compete	ence: To be able to	apply the basic knowle	dge of classification	n to group living or	ganisms int	o the three domains.
	Learnin	g Objectives				
Knowledge and understanding		Skills	Attitudes and values	Content		Learning Activities
<ul> <li>Describe the classi into the taxonomic domain, kingdom, order, family, genu</li> <li>Outline the charac the three domains and Eukarya.</li> <li>Identify common b in plants and anim</li> <li>Outline the charac the kingdoms Prot Plantae and Anima</li> <li>Explain why viruse included in the thr classification. Outl classified: limited b</li> </ul>	fication of species chierarchy of phylum, class, is and species. teristic features of Archaea, Bacteria pacterial diseases als. teristic features of octista, Fungi, ilia. es are not ee domain ine how they are to type of nucleic	<ul> <li>Demonstrate the role of bacteria in the production of dairy products.</li> <li>Demonstrate methods of preventing common bacterial diseases.</li> <li>Design and apply a dichotomous key for a group of organisms.</li> <li>Draw and label the structure of</li> </ul>	- Support the concept that microorganism s can survive in hot springs.	<ul> <li>The taxonomic domain, kingdo class, order, fan and species.</li> <li>Three domains: bacteria and eu Focus on struct characteristics, economic importion</li> <li>Common bacter diseases in plan animals and me prevention.</li> <li>Characteristic for the kingdoms: Fungi, Plantae and anitals and me preventa and me preventa anitals anita</li></ul>	hierarchy: m, phylum, nily, genus archaea, karya. ure, types and rtance. rial ats and ethods of eatures of Protoctista, and	<ul> <li>Use computer simulations and prepared slides to discuss characteristics, structure and economic importance of living organisms.</li> <li>Use of illustrations to discuss types of bacteria.</li> <li>Carry out a field study trip to a site of production to study the economic importance of</li> </ul>

acid and whether these are single stranded or double stranded.	bacteria.		<ul><li>Animalia</li><li>Classification of viruses.</li><li>Dichotomous keys.</li></ul>	<ul> <li>bacteria.</li> <li>Learners observe collected organisms and construct dichotomous keys.</li> </ul>		
Links to other subjects: Agriculture: dairy processing.						
Assessment criteria: The basic knowledge of classification to group living organisms into the three domains.						
Materials: Computer aided study materials, prepared bacterial cultures, microscopes, incubator, fridge, and computer simulations.						

TOPIC AREA: ORG	ANISATION AND MA	INTENANCE OF	SUB-TOPIC AREA: CELL STRUCTURE		
S4 Biology	Unit 3: Microscopy.			No. of periods:14	
Key Unit Competence	: To be able to distinguis	h between the types of	nicroscopy and their princip	bal uses.	
	Learning Objectives				
Knowledge and understanding	Skills Attitudes and values		Content	Learning Activities	
<ul> <li>Describe the main features and functions of the components of a compound light microscope.</li> <li>State that magnification is the increase in the apparent size of the object.</li> <li>State that resolution is the ability of the microscope to show two objects as separate.</li> <li>State the advantage</li> </ul>	<ul> <li>Use of a microscope to determine the relationship between actual size of the specimen and the image.</li> <li>Observe and draw biological specimens under a light microscope.</li> <li>Manipulate a compound light microscope to observe prepared slides.</li> <li>Prepare temporary</li> </ul>	<ul> <li>Appreciate the importance of magnifying instruments in Biology.</li> <li>Show perseverance when using light microscopes.</li> <li>Pay attention when using a compound light microscope to avoid damage to the lenses, mirrors and slides.</li> <li>Acknowledge the use of electron microscopes in modern science</li> </ul>	<ul> <li>Compound light microscope.</li> <li>Functioning of a compound light microscope.</li> <li>Magnification and resolution of a compound light microscope.</li> <li>Calculation of magnification.</li> <li>Electron microscopes.</li> <li>Transmission electron microscopes (TEM) and scanning electron microscopes (SEM).</li> </ul>	<ul> <li>Measure and calculate the magnification of different specimens provided.</li> <li>Determine the actual size of specimens and micrographs given magnification or vice versa.</li> <li>Observe microscopic organisms on prepared slides, draw and label the parts visible with a light microscope.</li> <li>Make temporary preparations of slides of epidermis of onions, young stems and roots for light microscopy by fixing, staining and mounting. Observe under low and high power.</li> <li>Draw diagrams and label them.</li> <li>Make a group presentation about</li> </ul>	

of using a light microscope. - State the principles and limitations of TEM (Transmitted Electron Microscopy). - State the advantages and disadvantages of using SEM (Scattered Electron Microscopy).	<ul> <li>slides for observation under light microscopes using different objective lenses.</li> <li>Calculate the approximate size of different biological structures using an appropriate unit of measurement.</li> <li>Compare light and electron microscopes.</li> </ul>	with reference to electron micrographs.		the differences between a compound light microscopes and electron microscopes outlining the advantages of each.				
Links to other subject	Links to other subjects: Physics: optics. Mathematics: enlargement and measurements							
Assessment criteria: Students can use a compound light microscope to observe biological specimens.								
Materials: Compound l	ight microscopes, electro	micrographs of prepared	d slides of microscopic specim	eens, stains, and cover slides				

TOPIC AREA: OF MAINTENANCE	RGANISATION AN OF LIFE	D	SUB-TOPIC AREA: CELL STRU	ICTURE
S4 Biology	Unit 4: Cell struc	ture and specialisa	ation.	No. of periods:14
Key Unit Competer	nce: To be able to des	cribe the structure ar	nd function of cells in an organism.	•
	Learning Objectives			
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Identify plant and animal cell structures visible under a light microscope.</li> <li>State functions of cell structures as seen under an electron microscope.</li> <li>Describe the nature of artefacts.</li> <li>Discuss the importance of</li> </ul>	<ul> <li>Prepare temporary slides for: <i>Wandering</i> <i>Jew</i>, in plants and cheek cells in animals.</li> <li>Adopt the standard preparation procedure in slide preparation to avoid artefacts.</li> <li>Observe and draw plant and animal cells under a light</li> </ul>	<ul> <li>Appreciate the importance of a cell in an organism.</li> <li>Show resilience and be aware of artefacts when preparing temporary slides.</li> <li>Acknowledge the use of an electron microscope in modern science with reference to electron micrographs.</li> </ul>	<ul> <li>Structure of plant and animal cell as seen under a light microscope.</li> <li>Ultra structure of plant and animal cells.</li> <li>Functions of organelles and their interrelationships.</li> <li>Differences between ultra- structure of plant and animal cells.</li> <li>Revealing the ultra-structure of cells.</li> <li>Functions of cell membranes.</li> <li>Fluid mosaic model of a cell</li> </ul>	<ul> <li>Make temporary preparations of slides of leaves or stems of <i>Wandering Jew, Oxalis latifolia,</i> and cheek cells for microscopy by fixing, staining and mounting. Observe and draw under low and high power.</li> <li>In groups, present the comparisons between prokaryotic and eukaryotic cells with reference to charts and diagrams.</li> <li>Teacher guides learners to devise an experiment on estimating the size of a cell.</li> </ul>

<ul> <li>for examining membrane structure.</li> <li>Explain how cell organelles can be isolated by cell fractionation.</li> <li>List the functions of cell membranes.</li> <li>Describe the fluid mosaic structure of cell membranes.</li> <li>Explain the role of the different components of a cell membrane.</li> <li>Explain cell specialisation as the differentiation of a cell or process to do a</li> </ul>	<ul> <li>microscope.</li> <li>Manipulate a compound light microscope to observe prepared slides of plant and animal cells.</li> <li>Distinguish between ultra- structures of plant cells and animal cells.</li> <li>Compare prokaryotic and eukaryotic cells.</li> <li>Interpret charts and micrographs to relate the structure of specialised cells to their functions.</li> </ul>	<ul> <li>Commit to an experiment until results are obtained.</li> <li>Appreciate the importance of cell specialisation in multicellular organisms.</li> </ul>	<ul> <li>membrane.</li> <li>Roles of different components of cell membranes.</li> <li>Prokaryotic and eukaryotic cells.</li> <li>Specialised animal cells limited to epithelial cells, blood cells, nerve cells, smooth muscle fibre, reproductive cells, animal pigment cells, flame cells, and nematocysts.</li> <li>Specialised plant cells limited to palisade cells, parenchyma cells, guard cells and root hair cell.</li> </ul>	<ul> <li>plasma membranes using micrographs and animations and relate their components to their functions.</li> <li>Using charts and micrographs, relate the structure of specialised cells to their functions.</li> </ul>	
particular					
function.					
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Links to other subjects:					
Assessment criteria: Students can describe the structure and functioning of a cell.					
<b>Materials:</b> Compound light microscope, prepared slides, plant tissues, cheek cells, electro micrographs and charts, slides, stains, and mounting liquids for slide preparation.					

TOPIC AREA: ORGANISA	ATION AND MAIN	SUB-TOPIC AREA: H	ISTOLOGY	
S4 Biology	Unit 5: Diversity	of specialised tissues.		<b>No. of periods:</b> 14
Key Unit Competence: To be	e able to describe diff	erent specialised plant and animal ce	lls and adaptation of tissu	es.
	Learning Objecti	ves		
Knowledge and understandingSkillsAttitudes and values			Content	Learning Activities
<ul> <li>Define a tissue as a group of cells with similar structure working together for a particular function.</li> <li>Name the main types of animal and plant tissues.</li> <li>Define an organ as a structure made up of a group of tissues with related functions working together to perform bodily functions.</li> <li>Explain how epithelial tissues have adapted to perform a diversity of functions in the body.</li> <li>State the advantages and disadvantages of being unicellular.</li> </ul>	<ul> <li>Observe and draw plant and animal tissues under a light microscope.</li> <li>Analyse and categorise tissues</li> <li>Develop research spirit using internet to find out categories of tissues</li> </ul>	<ul> <li>Acknowledge the relationship between levels of organisation.</li> <li>Recognise the efficiency shown by multicellular organisms to explore more modes of life that are not available to single celled organisms that show little or no specialisation.</li> </ul>	<ul> <li>Plant tissues: parenchyma tissues, xylem tissue, phloem tissue, sclerenchyma and collenchyma tissue.</li> <li>Animal tissues: connective and skeletal tissue.</li> <li>Functions and adaptations of epithelial tissues.</li> <li>Levels of organisation: cell, tissue organ, and system.</li> <li>Advantages and disadvantages of being unicellular.</li> <li>Advantages of the</li> </ul>	<ul> <li>Using prepared slides and microscopes, observe, identify and draw plant and animal tissues.</li> <li>Carry out research from the library or internet on categories of animal tissues.</li> <li>In groups, discuss and present how epithelial tissues have adapted to their functions.</li> </ul>

- State the advantages of being multicellular.			multicellular state of an organism.		
Links to other subjects:					
Assessment criteria: Students can describe the specialisation of plant and animal cells and adaptation of tissues.					
Materials: Staining reagents like iodine solution, acidified phloroglucinol, methylene blue, plant tissues, microscopes, slides, cheek cells, plastic ruler graduated in millimetres, and prepared slides of cells and tissues					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: BIOLOGICA	AL MOLECULES
S4 Biology	<b>Unit 6:</b> Testing fo	or biological molec	ules.	No. of periods:14
Key Unit Competer molecules and to fol	<b>nce:</b> To be able to test low the activity of dig	t for biological molect gestive enzymes.	ales in a variety of contexts, such as id	lentifying the contents of mixtures of
	Learning Objectives	5		
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Write out procedures in the identification of biological molecules.</li> <li>Explain the importance of the reagents used in the identification of biological molecules.</li> </ul>	<ul> <li>Carry out tests for the identification of biological molecules.</li> <li>Compare reducing and non-reducing sugars.</li> </ul>	<ul> <li>Appreciate the importance of identification of food values in the food industry and in processing and packaging.</li> <li>Show resilience making observations on colour changes during food tests.</li> </ul>	<ul> <li>Test for reducing sugars, non-reducing sugars, starch, proteins and lipids.</li> <li>Test for vitamin C (Ascorbic acid).</li> <li>Semi-quantitative Benedict's test on a reducing sugar.</li> </ul>	<ul> <li>Individually learners carry out tests for reducing sugars and non-reducing sugars and present results in table form.</li> <li>In groups, carry out a test for starch.</li> <li>Carry out an experiment for the identification of lipids using the emulsion test.</li> <li>Carry out a chemical test for the identification of proteins using Biuret and Millon's reagent.</li> <li>In a group, solve a problem by carrying out a semi-quantitative Benedict's test on a reducing sugar using standardised dilutions. Use the results (colour</li> </ul>

			<ul> <li>standards or time to first colour change) to estimate the concentration of reducing sugars.</li> <li>In pairs, learners plan and conduct an experimental test different cooked and uncooked foods for the amount of ascorbic acid using dichlorophenol-indolphenol (DCPIP)</li> </ul>	
Links to other subjects: Chemistry: macro molecules in organic.				
Assessment criteria: Students can use tests for biological molecules in a variety of contexts, such as identifying the contents of mixtures of molecules and following the activity of digestive enzymes.				

*Materials:* Test tubes, starch solution, egg albumen, vegetable oil, iodine in potassium iodide, sodium hydroxide, hydrochloric acid, Biuret reagent, ethanol, DCPIP, and pH meter/ indicator.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC A	AREA: BIOLOGICAL M	OLECULES
S4 Biology Uni	i <b>t 7:</b> C	arbohydrates and lipic	ls.	No	. of periods: 8
Key Unit Competence: for a variety of other fun	To be a nctions	able explain the important	roles of carbohydr	ates and lipids in the prov	ision and storage of energy and
	Lea	rning Objectives			
Knowledge and understanding		Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State the roles of carbohydrates and lipid</li> <li>Recall the elements that make up carbohydrates lipids.</li> <li>Explain the proportion hydrogen in carbohydr and lipids and relate the the amount of energy released when oxidized</li> <li>Define the terms mono polymer, macromolecut monosaccharide, disaccharide and polysaccharide.</li> <li>Describe the ring forms α-glucose and β-glucos</li> </ul>	ds. at s and o of cates nis to d. omer, ile, s of se	<ul> <li>Demonstrate that phospholipids have a hydrophilic head and hydrophobic tails using a heterogeneous mixture made up of water and cooking oil.</li> <li>Interpret the charts and illustrations of molecular structure and the formation of maltose and triglycerides.</li> <li>Demonstrate through a process of</li> </ul>	<ul> <li>Appreciate the importance of carbohydrates and lipids in organisms.</li> <li>Be aware of the other roles of lipids in the formation of soap and with carbohydrates and syrups in medicine.</li> </ul>	<ul> <li>Ring forms of α-glucose and β-glucose.</li> <li>Classes of monomers o the main biological molecules.</li> <li>Formation and breakdown of glycosid bonds.</li> <li>Molecular structure an functions of polysaccharides (starch amylose and amylopectin), glycogen and cellulose in living organisms.</li> <li>Molecular structure an functions of</li> </ul>	<ul> <li>In pairs, discuss the reasons why carbohydrates are used to provide energy when fats produce twice as much for the same mass.</li> <li>Find out why cells do not use fuel macro molecules directly and present the findings.</li> <li>Observe charts of molecules of carbohydrates and lipids and identify monomers and bonds. Relate these to the roles they play in the life of an organism and</li> </ul>

<ul> <li>structure.</li> <li>Explain the formation of glycosidic bonds.</li> <li>Describe the structure of phospholipids and relate to their functions in living organisms.</li> <li>Describe the molecular structure and formation of triglycerides and phospholipids, and give their functions in living organisms.</li> </ul>	combustion that sugars and lipids are biological fuel - Differentiate between starch and cellulose.		<ul> <li>triglycerides in living organisms.</li> <li>Structure and functions of a phospholipid in living organisms.</li> </ul>	<ul> <li>present results.</li> <li>In pairs learners carry out practical experiments to compare the bonding in maltose and sucrose</li> <li>In groups, carry out a simple experiment or use a calorimeter to compare the enthalpy of combustion of 1g of glucose to that of lipid and critique the accuracy of the method.</li> </ul>		
Links to other subjects: Chemistry: condensation and hydrolysis. Physics: enthalpy.						
<b>Assessment criteria:</b> Students can explain the important roles of carbohydrates and lipids in the provision and storage of energy and for a variety of other functions.						

**Materials:** Charts for biological molecules, computer animations for formation and breakdown of complex biological molecules, reagents and sucrose for testing hydrolysis of sucrose, and equipment for examining the calorimetry of lipids and sugars.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: BIOLOGICAL MOLECULES	
S4 Biology	Unit 8: Protein	s and water.		No. of periods: 8
Key Unit Competence: To be special molecule with extraord	able to describe ho linary properties tl	w protein structure is r hat make life possible.	elated to function. To b	e able to describe the role of water as a
Lear	ning Objectives			
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the structure of an amino acid and the formation and breakage of a peptide bond.</li> <li>Describe the primary, secondary, tertiary and quaternary structure of proteins.</li> <li>Describe the molecular structure of haemoglobin as an example of a globular protein. Describe the functions with an emphasis on iron in the haemoglobin molecule.</li> <li>Explain the effect of heat,</li> </ul>	<ul> <li>Devise an experiment to investigate the effect of temperature, pH and chemicals on the structure of protein.</li> <li>Relate the structure of globular and fibrous proteins to their functions.</li> </ul>	<ul> <li>Appreciate the importance of globular and fibrous proteins in biological processes such as the transport of gases and providing support for tissues.</li> <li>Express that protein structure is central to many aspects of biology, such as enzymes, antibodies and</li> </ul>	<ul> <li>The structure of an amino acid.</li> <li>Formation and breakage of a peptide bond.</li> <li>Structures of proteins (primary, secondary, tertiary and quaternary structures of proteins).</li> <li>Fibrous and globular proteins.</li> <li>Molecular structure of</li> </ul>	<ul> <li>Learners carry out research from the library or internet on formulae of amino acids. Show how they form the peptide bonds and model monomers using simple materials such as wires and plasticine or play dough balls to form amino acids, peptides and polypeptides</li> <li>Carry out an experiment to investigate the effect of temperature, pH and chemicals on the structure of protein.</li> <li>Investigate the effect that a lowering temperature has on water.</li> <li>Using the example of clotted blood</li> </ul>

<ul> <li>pH and chemicals on protein structure.</li> <li>Explain how hydrogen bonding occurs between water molecules and relate the properties of water to its roles in living organisms.</li> </ul>	<ul> <li>Investigate the effect of lowering temperature on water.</li> <li>Distinguish between collagen molecules and collagen fibres</li> </ul>	<ul> <li>muscle contraction.</li> <li>Acknowledge that water is a special molecule with extraordinary properties that make life possible on this planet.</li> </ul>	<ul> <li>haemoglobin.</li> <li>Denaturation of proteins.</li> <li>Functions of proteins.</li> <li>Water and its properties for life.</li> </ul>	or egg albumin, discuss the difference between fibrous and globular protein. - Carry out an experiment using cooking oil, water and detergents to study hydrophilic and hydrophobic effects on water.	
Links to other subjects: Organic chemistry: chemistry of water and macromolecules.					
Assessment criteria: Learners can describe how protein structure is related to functions and the essential role of water in life.					
Materials: Egg albumen, clotte	d blood, sodium chi	loride, acidic solutions, B	unsen burner, water, co	oking oil and detergents.	

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFESUB-TOI			REA: BIOLOGICAI	L MOLECULES	
S4 Biology	Unit 9: Vitamins and mineral sa	lts.		No. of periods:7	
Key Unit Compete	<b>nce:</b> To be able to discuss the roles of	minerals and vitamin	s in diet		
	Learning Objectives				
Knowledge and understanding	wledge and Skills Attitudes and erstanding values		Content	Learning Activities	
<ul> <li>State the mineral requirements for bodily functions.</li> <li>Identify the symptoms of mineral and vitamin deficiency.</li> <li>Outline the need for consumption of minerals and vitamins in small amounts.</li> </ul>	<ul> <li>Organise a list of foods that are good sources of vitamins and mineral salts.</li> <li>Recognise the signs and symptoms of scurvy, night blindness, goitre, and anaemia.</li> <li>Differentiate between water soluble and lipid soluble vitamins.</li> <li>Analyse one's eating habits and suggest improvements to make in order to prevent risks of vitamin or mineral deficiency or surplus.</li> <li>Interpret photographs and computer aided material, to identify symptoms of scurvy, night blindness, goitre, and</li> </ul>	<ul> <li>Appreciate the importance of a balanced diet in relation to health and economic prosperity.</li> <li>Advocate for healthy feeding methods.</li> </ul>	<ul> <li>Mineral nutrients in humans.</li> <li>Classification of mineral nutrients</li> <li>Sources, functions and deficiency symptoms of mineral nutrients in humans.</li> <li>Vitamins and the classification of vitamins.</li> <li>Sources, functions and</li> </ul>	<ul> <li>In pairs, use tables of vitamin and mineral requirements, along with photographs of individuals with different deficiency diseases, to make a list of minerals and vitamins the individual may be lacking or having in excess.</li> <li>In journal form, individually research the most evident dietary diseases in the community and suggest recommendations to improve the nutritional status. Present the results.</li> <li>Using photographs or computer aided material learners brainstorm the</li> </ul>	

	anaemia.		symptoms of vitamin deficiency.	observable symptoms of scurvy, night blindness, goitre, and anaemia.	
Links to other sub	Links to other subjects: Chemistry: transition and non-transition elements.				
Assessment criteria: Students can discuss the roles of minerals and vitamins in diet.					
<b>Materials:</b> Charts of vitamins and mineral requirements, graphs and tables for national nutritional information, and computer aided materials.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: BIOLOGICA	AL MOLECULES	
S4 Biology	Unit 10: Enzyme	No. of periods:14			
<b>Key Unit Competence:</b> To be able to describe the mode of action and factors affecting enzymes and their importance for the existence of life.					
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
<ul> <li>Define the term enzyme.</li> <li>Explain the criteria of naming enzymes.</li> </ul>	- Investigate the progress of an enzyme- catalysed reaction by measuring rates of formation of	- Acknowledge that enzymes are essential in speeding up reactions that would be too slow to sustain	<ul> <li>Criteria for naming enzymes.</li> <li>Characteristics of enzymes.</li> <li>Mode of action of enzymes.</li> <li>Factors affecting enzyme action.</li> <li>Importance of enzymes in living</li> </ul>	<ul> <li>In pairs, learners carry out an experiment to show the effect of mylase on starch at different temperatures.</li> <li>In groups, learners find out the effect of digestive enzymes on food substrate in different parts</li> </ul>	

- State that	products.	life.	organisms.	of the alimentary canal.
<ul> <li>State that enzymes function inside cells and outside cells.</li> <li>Explain that enzymes are globular proteins that catalyse metabolic reactions.</li> <li>Describe the mode of action of enzymes in terms of the lock and key and the induced fit hypotheses.</li> <li>Explain factors affecting enzyme activity.</li> <li>Define enzyme technology and its role in</li> </ul>	<ul> <li>products.</li> <li>Investigate the effects of temperature, pH, enzyme and substrate concentration, and inhibitors on enzyme activity.</li> <li>Interpret graphs of the effects of reversible and irreversible inhibitors on the rate of enzyme activity.</li> <li>Investigate the effect of immobilising an enzyme in alginate as compared with its activity when free in solution.</li> </ul>	<ul> <li>life.</li> <li>Appreciate the importance of planning and carrying out experiments under controlled conditions.</li> <li>Understand the roles of enzymes in industry and medicine.</li> </ul>	organisms. - Enzyme technology.	<ul> <li>of the alimentary canal.</li> <li>Devise an experiment on the effect of temperature, pH and concentration of substrate on enzyme activities.</li> <li>Solve a problem with graphs showing the determination rate of an enzyme catalysed reaction.</li> <li>Learners carry out an investigation on the effect of immobilising an enzyme in alginate on its activity as compared with its activity when free in solution.</li> <li>In groups, students use a computer or free hand to graphically plot the rate of an enzyme controlled reaction.</li> <li>Learners investigate and present research on enzyme technology.</li> </ul>
industry.	<ul> <li>Use a computer to plot graphs of</li> </ul>			

	the rate of enzyme controlled reaction. Calculate Q10 of an enzyme controlled reaction.				
Links to other subjects: Chemistry: rates of reactions.					
<b>Assessment criteria:</b> Students can describe the mode of action and factors affecting enzymes and their importance for the existence of life.					

Materials: Test tubes, amylase, starch,

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: GASEOUS EXCHANGE AND SMOKING	
S4 Biology	<b>Unit 11:</b> Principl	es of gas exchange	systems.	No. of periods: 7
Key Unit Compet	<b>ence:</b> To be able to ex	xplain the principles o	of gaseous exchange systems.	
Learning ObjectivesKnowledge and understandingSkillsAttitudes and values		Content	Learning Activities	
<ul> <li>Explain the relationship between size and surface area to volume ratio.</li> <li>Describe how different respiratory</li> </ul>	<ul> <li>Observe prepared slides of gaseous exchange surfaces and identify their characteristics.</li> <li>Dissect fish gills</li> </ul>	- Appreciate the evolution of gaseous exchange surfaces from simple to complex.	<ul> <li>Relationship between size and surface area to volume ratio.</li> <li>Modifications of gaseous exchange surfaces to speed up diffusion.</li> <li>Characteristics of gaseous</li> </ul>	<ul> <li>Learners measure surface area to volume ratios of objects of various sizes and design. Learners then carry out an experiment to measure the diffusion rate into different sizes of gelatine tubes.</li> <li>Research using the internet or</li> </ul>

surfaces are modified to speed up the diffusion process.and observe the surface area for gas exchange State the characteristics of gaseous exchange surfaces Observe mammal's lungs and state their adaptation for gaseous exchange Describe the effects of tar and carcinogens in tobacco smoke on the gas exchange system with reference to lung cancer and chronic obstructive pulmonary disease (COPD) Use internet to make research and deduce the findings- Describe the effects of nicotine and carbon monovide on the- Use internet to make research and deduce the findings	exchange surfaces. - Smoking and related risks.	<ul> <li>textbook material on modifications of gaseous exchange surfaces and report their findings.</li> <li>Learners observe prepared slides of gaseous exchange surfaces of different organisms and identify common characteristics.</li> <li>Learners dissect fish gills and observe the surface area for gas exchange.</li> <li>Observe the lungs of a dissected mammal and identify their adaptations for gaseous exchange.</li> <li>Learners observe photographs of healthy lungs to those affected by smoking and draw conclusions on risks related to smoking.</li> </ul>
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cardiovascular system.						
Links to other sub	Links to other subjects: Mathematics: calculations of surface area.					
Assessment criteria: Learners can explain the principles of gaseous exchange systems.						
Materials: Illustrations, boxes of different sizes, rulers, microscopes and prepared slides, fish, gelatine, and lungs of mammals						

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: GASEOUS EXCHANGE AND SMOKING	
<b>S4 Biology Unit 12:</b> Gas exchange in plants.				No. of lessons: 7
Key Unit Competence: To be able to describe structures of gaseous exchange organs in plants.				
Learning Objectives			Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>Describe the structure of stoma.</li> <li>Explain the theories of opening and closure of stomata stating limitations of</li> </ul>	<ul> <li>Relate the differences between the structures of aquatic and terrestrial leaves to a habitat.</li> <li>Draw and label a diagram of</li> </ul>	- Defend the relationship between structure and function in aquatic and terrestrial plants.	<ul> <li>Structure of stoma.</li> <li>Theories used to explain the mechanism of opening and closure of stomata.</li> <li>Structural adaptation and function of stomata, lenticels and breathing roots.</li> </ul>	<ul> <li>Learners observe, draw and label structure of stoma as observed under a light microscope.</li> <li>Learners research the theories used to explain the opening and closure of stomata and discuss their findings in class.</li> </ul>

each. - Explain how stomata, lenticels and breathing roots are adapted to their function.	<ul> <li>stoma as observed under a light microscope.</li> <li>Compare gaseous exchange structures of aquatic and terrestrial plants.</li> </ul>		<ul> <li>Comparison of gaseous exchange structures in terrestrial and aquatic plants.</li> <li>Structural adaptation of leaves of aquatic and terrestrial plants to their habitats.</li> </ul>	- Learners observe prepared slides of T.S. of leaves of aquatic and terrestrial plants and discuss the differences.	
Links to other subjects:					
Assessment criteria: Learners can describe structures of gaseous exchange organs in plants.					
Materials: Microscopes, and prepared slides of T.S. of leaves.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: RESPONSE AND COORDINATION IN ORGANISMS		
S4 Biology	Unit 13: Growth and	development in p	lants and animals.	No. of periods:14	
Key Unit Competen	Key Unit Competence: To be able to account for the processes of growth and development in plants and animals.				
Learning Objectives			Contont	Looming Astinities	
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
- Describe dormancy as a state of inactivity to absolute minimum due to the morphological and physiological state of a plant structure.	<ul> <li>Observe structures of endospermic and non-endospermic seeds.</li> <li>Demonstrate how fruit and seed dispersal takes place.</li> <li>Demonstrate</li> </ul>	<ul> <li>Appreciate the importance of fruit and seed dormancy and germination in the life cycle of plants.</li> <li>Appreciate the demands of the</li> </ul>	<ul> <li>Fruit, seed and bud dormancy.</li> <li>Types and stages of germination.</li> <li>Primary and secondary growth.</li> </ul>	<ul> <li>Cut and compare longitudinal sections of endospermic and non-endospermic seeds.</li> <li>Cut monocot and dicot stems, shoots and meristems of woody trees to compare primary and secondary growth.</li> <li>Carry out a research project on</li> </ul>	

<ul> <li>Explain how dormancy is</li> </ul>	hypogeal and epigeal germination.	terrestrial environment to	- Determination of growth.	the phototropism and geotropism.
maintained and broken. - State the	<ul> <li>Carry out an investigation to distinguish between</li> </ul>	the adaptation of amphibians	<ul><li>Phytonormones.</li><li>Plant movements.</li></ul>	- Investigate primary growth in a seedling.
conditions required for germination.	primary and secondary growth.		<ul> <li>Photoperiodism in plants.</li> <li>Metamorphosis and growth patterns in insects</li> </ul>	- Investigate the effect of temperature on development of frog eggs.
- Outline the role of enzymes in the process of germination.	- Carry out an experiment on the development of eggs at different temperatures.		and amphibians.	- Learners collect varieties of fruits and seeds and bring them to class and investigate how far they travel when dropped from a beight
- State types of plant growth hormones and their functions.	- Distinguish the various stages of development in frogs.			<ul> <li>In pairs make a hypothesis about what other environmental factors would affect the development of frog</li> </ul>
<ul> <li>Identify the hypocotyl and coleoptile in a</li> </ul>	<ul> <li>Analyse complete and incomplete metamorphosis.</li> </ul>			eggs and present it for evaluation.
germinating seed. <ul> <li>Describe the stages and types of germination.</li> </ul>	<ul> <li>Compare growth patterns in arthropods and vertebrates.</li> </ul>			<ul> <li>Discus reasons why complete metamorphosis may have greater adaptive value for an insect than incomplete metamorphosis.</li> </ul>
- State that a meristem is a growing point of				- Interpret data and graphs for growth patterns in arthropods,

the plant and the main meristematic regions of a tree.				vertebrates and plants.
- Describe current views about photoperiodic control of flowering.				
- Describe the process of metamorphosis in arthropods and amphibians.				
Link to other subjects:				
<b>Assessment criteria:</b> Students can correctly explain the reasons for the changes in growth and development in insects, plants and amphibians during their life cycle.				
<b>Materials:</b> Thermometer, binocular microscope, frog eggs, flash light, refrigerator, charts for growth patterns, thread, ink, germinating seeds, and a timer.				

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: SUPPORT AND LOCOMOTION	
S4 Biology	Unit 14: Support	and locomotion.		No. of periods:21
<b>Key Unit Competence:</b> To be able to explain and demonstrate modes of locomotion in protists, insects, fish, amphibians, birds and mammals.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Explain non- muscular movement in amoeba or paramecium.</li> <li>Describe support and movement on</li> </ul>	<ul> <li>Observe locomotion of animals and identify reasons for their movement.</li> <li>Demonstrate the arrangement of</li> </ul>	<ul> <li>Appreciate the need for locomotion in animals.</li> <li>Recognise that the type of locomotion of animals depends</li> </ul>	<ul> <li>Need for locomotion.</li> <li>Non-muscular movements or movement without muscles: amoeboid, ciliated, flagella, and euglenoid.</li> <li>Arrangement of muscles in fish.</li> </ul>	<ul> <li>Learners discuss reasons why animals move from one place to another.</li> <li>Using a microscope, learners observe locomotion in <i>Amoeba</i> and <i>Paramecium</i> from a culture medium.</li> </ul>

<ul> <li>land.</li> <li>Describe skeletal modification in birds.</li> <li>Explain how movements and support of fish are brought about in water.</li> <li>Explain how support structures are related to the environment of the animal.</li> </ul>	<ul> <li>muscles in fish.</li> <li>Dissect a fish to observe its swim bladder.</li> <li>Observe and explain the relationship between muscles, joints and musculo- skeletal attachments in fish, birds, amphibians and mammals.</li> <li>Compare the flight of birds and insects.</li> <li>Compare the glight of birds and insects.</li> <li>Compare the flight of birds and insects.</li> <li>Develop research using internet through finding the</li> </ul>	on their habitat.	<ul> <li>Movement and support of fish in water: propulsion and stability.</li> <li>Support and movement on land/muscular skeletal basis of locomotion. Propulsion of walking tetrapods (mammals), birds and annelids.</li> <li>Flight/movement through air by birds and insects.</li> <li>Comparison of jumping movements of grasshoppers and toads.</li> </ul>	<ul> <li>Observe the arrangement of muscles in fish (myotomes) to relate their structure to locomotion.</li> <li>Observe external features (fins) and internal features (swim bladder) of a fish (tilapia) that enable locomotion of a fish in water.</li> <li>Use models or computer aided simulations to observe the relationship between muscles, joints and musculo-skeletal attachments of the antagonistic muscles of fish, birds, frogs and rabbits.</li> <li>Watch movies or simulations of the locomotion of different animals, such as a fish in water, a rabbit and lion on land, and insects and birds in the air.</li> <li>Learners carry out research from the library or the internet to find out the similarity and difference between the flight of birds and insects.</li> </ul>
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	relations between muscles, joints and musculo- skeletal			
Links to other subjects:				
<b>Assessment criteria:</b> Learners can explain and demonstrate modes of locomotion in protists, insects, fish, amphibians, birds and mammals.				
<b>Materials:</b> Illustrations and computer aided study materials, model of human skeleton, fish, small mammal, chicken, and collections of video materials of animal locomotion.				

TOPIC AREA: HEALTH AND DISEASE		SUB-TOPIC AREA: INFECTIOUS AND NON-INFECTIOUS DISEASES		
S 4 Biology	<b>Unit 15:</b> Classification and pattern		s of disease.	No. of periods:7
<b>Key Unit Competence:</b> To be able to describe the social factors that affect good health and apply knowledge gained in familiar and unfamiliar contexts.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Explain what is meant by health and disease.</li> <li>Identify different</li> </ul>	- Analyse and interpret records from a given hospital to identify diseases as endemic,	- Appreciate the importance of germ theory of disease by showing that the death rate	<ul> <li>Theory of disease, germ theory.</li> <li>Focus on the following diseases: small pox, cholera, TB, malaria, typhus, tinea, scabies (or other skin parasites) and hook worm.</li> <li>These diseases should be</li> </ul>	- Learners discuss in groups, what they think are the causes of death using the story of Semelweiss' work. From the discussions they arrive at the

<ul> <li>categories of disease and give an example of each.</li> <li>Explain the theory of the disease and the causes, sources, transmission, symptoms and controls of the disease.</li> <li>Discuss how global patterns of disease are studied.</li> <li>Explain the organisation and functioning of public health services in Rwanda.</li> </ul>	epidemic or pandemic. - Apply knowledge gained to classify common diseases.	related to infections is greater than those caused by accidents.	<ul> <li>studied in relation to the causative agent, sources of infection, methods of transmission, symptoms, prevention and control. Reference to be made to the work of, Pasteur, Semelweiss, Leeuwenhock, Jenner, Cock, Ross, Gowland, Hopkins, etc.</li> <li>Classification of disease.</li> <li>Patterns of disease.</li> <li>Health and community: criteria for good housing</li> <li>Public health services: organisation and functions of local, state and international health services, food inspection, and the need for control of housing conditions, clean water, and hygiene.</li> </ul>	<ul> <li>germ theory of disease.</li> <li>After the first activity, using the work of Pasteur learners debate or use drama to show whether a disease is caused by germs or not. This allows them to discover other causes of disease and to classify them.</li> <li>Learners analyse records from a given hospital to identify diseases identified as endemic, epidemic and pandemic.</li> </ul>	
Links to other subjects:					

Assessment criteria: Can describe the factors that affect good health.

Materials: Charts/illustrations and computer aided materials.

TOPIC AREA: REPRODUCTION			SUB-TOPIC AREA: REPROD	UCTION IN PLANTS
S4 Biology	<b>Unit 16:</b> Asexual R	eproduction in Plar	nts.	No. of periods:14
Key Unit Competence: To be able to account for various methods of asexual reproduction as means of increasing crop yield.				of increasing crop yield.
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the various methods of asexual reproduction: fragmentation, budding, and spore formation.</li> <li>Discuss the advantages and</li> </ul>	<ul> <li>Differentiate between asexual and sexual reproduction.</li> <li>Demonstrate asexual reproduction mechanisms in lower organisms.</li> </ul>	- Appreciate the use of artificial propagation in increasing crop yields.	<ul> <li>Asexual and sexual reproduction.</li> <li>Methods of asexual reproduction.</li> <li>Advantages and disadvantages of asexual reproduction.</li> <li>Vegetative and artificial</li> </ul>	<ul> <li>Discuss asexual reproduction in lower organisms and higher plants, outlining advantages and disadvantages.</li> <li>Learners observe asexual reproduction in lower organisms and write reports as an out-of-class activity.</li> </ul>

<ul> <li>disadvantages of asexual reproduction.</li> <li>Describe the characteristics of vegetative reproductive parts in a flowering plant.</li> </ul>	<ul> <li>Apply principles of artificial propagation in growing varieties of plants that are economically important.</li> <li>Apply the know how to produce economically important plants.</li> </ul>		<ul> <li>propagation in flowering plants.</li> <li>Application of artificial propagation in growing improved varieties of plants.</li> </ul>	<ul> <li>Learners examine prepared slides on asexual reproduction in lower organisms.</li> <li>Learners carry out vegetative propagation of at least two plant species by stem cutting suckers or layering (cassava, Banana, hibiscus).</li> <li>Field study on natural and artificial propagation methods.</li> </ul>
Links to other subjects: Agriculture: crop yield methods are used to improve the economy.				
Assessment criteria: Learners can account for various methods of asexual reproduction as means of increasing crop yield.				
Materials: Illustrations and computer aided materials.				

TOPIC AREA: REPRODUCTION			SUB-TOPIC AREA: REPRODUCTION IN PLANTS	
S4 Biology	<b>S4 Biology Unit 17:</b> Sexual Reproduction in I		Plants.	No. of periods:14
Key Unit Competence: To be able to describe sexual reproduction in plants.			duction in plants.	
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Explain the meaning of the term alternation of generations.</li> <li>Discuss the significance of alternation of</li> </ul>	<ul> <li>Observe and draw pollen grains.</li> <li>Draw and interpret floral formulae and diagrams.</li> <li>Relate floral</li> </ul>	- Appreciate the role of pollinating agents in flowering plants.	<ul> <li>Alternation of generations in bryophytes and pteridophytes.</li> <li>Types and structure of flowers.</li> <li>Pollination and double fertilisation in flowering plants.</li> <li>Events in a flower after</li> </ul>	<ul> <li>Learners carry out a project to study alternation of generations in mosses and ferns. Learners use a mixture of first hand observations of living specimens and information from textbooks and the internet.</li> <li>Learners examine the structures</li> </ul>

<ul> <li>generations.</li> <li>Describe the types and structure of flowers.</li> <li>Describe pollination and fertilisation in flowering plants.</li> <li>Explain the events that take place in a flower after fertilisation.</li> <li>Describe the types and structure of seeds and fruits.</li> <li>Discuss modes of dispersal of fruits and</li> </ul>	<ul> <li>structures to the mode of pollination.</li> <li>Draw and label structures of fruits and seeds.</li> <li>Make a research using internet and deduce the findings.</li> </ul>	<ul> <li>fertilisation.</li> <li>Structure and types of seeds and fruits.</li> <li>Fruit and seed dispersal with their adaptation.</li> </ul>	<ul> <li>of flowers, inflorescences, fruits and seeds using hand lenses and a light microscope.</li> <li>Carry out research from the library and internet on the process of double fertilisation in angiosperms.</li> <li>Carry out project research on the dispersal of seeds and fruits, through first hand observation and collection linked to information from secondary sources.</li> </ul>
fruits and seeds.			

Links to other subjects: Agriculture: crop yield methods are used to improve the economy.

Assessment criteria: Learners can describe sexual reproduction in lower organisms and plants.

*Materials:* Illustrations and computer aided study materials, prepared slides, microscopes, flowers, hand lens, dissection sets, inflorescences (guinea grass/maize, sunflower/black jack/banana, Tridax, Bougainvillea, Lantana camara), flowers (Hibiscus, morning glory/sweet potato, Cassia, pea/bean family), fruits & seeds, and examples of bryophytes

TOPIC AREA: MICROBIOLOGY AND BIOTECHNOLOGY		SUB-TOPIC AREA: MICROORGANISMS		
S4 Biology	<b>54 Biology Unit 18:</b> Microbiology.			No. of periods:10
Key Unit Competence: To be able to describe the structure and characteristics of viruses, bacteria, fungal and non-fungal moulds.				
Knowledge and understanding	Learning Objectives Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the basic structure of viruses.</li> <li>Explain how a retrovirus reproduces.</li> <li>Identify the</li> </ul>	<ul> <li>Distinguish between the structure and function of viruses and prokaryotic organisms.</li> <li>Relate the</li> </ul>	<ul> <li>Appreciate the importance of microorganisms in life.</li> <li>Recognise the diversity of microorganisms.</li> </ul>	<ul> <li>Microbiology.</li> <li>Structure and life cycle of viruses.</li> <li>Viruses as living or non-living.</li> <li>Archaebacteria.</li> </ul>	<ul> <li>Learners in groups, discuss how viruses are different from living cells.</li> <li>Discuss the nutrition of eubacteria.</li> <li>Use photomicrographs and charts to describe the structure</li> </ul>

(e.g. AIDS, influenza, morphology, measles, feline leukaemia, some human cancers) and prokaryotes (e.g., tuberculosis, bubonic plague, cholera) on organisms.functions (e.g. morphology, metabolic diversity) of their behaviour and organisms Ecoli and food poisoning. structure and lifecycle of E.coli. poistinguish between the structure of Penicillium and Mucor Distinguish between the structure of Penicillium and Mucor Distinguish plat structure of Penicillium and Mucor Life cycle of Rhizopus Distinguish plat Explain how and why archaebacteria are thought to have been the first forms of life Distinguish between the structure of Penicillium and Mucor Non-fungal moulds: ender or Penicillium and saccharomyces Rei cyc and	effects of viruses	- Eubacteria. of differe	nt microorganisms.
- Describe the main structural forms of	<ul> <li>effects of viruses (e.g. AIDS, influenza, measles, feline leukaemia, some human cancers) and prokaryotes (e.g., tuberculosis, bubonic plague, cholera) on organisms.</li> <li>Describe how plant viruses can be transmitted.</li> <li>Explain how and why archaebacteria are thought to have been the first forms of life.</li> <li>Describe the main structural forms of</li> </ul>	<ul> <li>Eubacteria.</li> <li><i>E.coli</i> and food poisoning.</li> <li><i>E.coli</i> and food poisoning.</li> <li>Structure and lifecycle of <i>E.coli</i>.</li> <li>Evolution of harmful strains.</li> <li>Sources of infection.</li> <li>Fungal Moulds: <i>Rhizopus</i> and</li> <li><i>Mucor</i>.</li> <li>Non-fungal moulds: water moulds, bacterial moulds, and cellular slim moulds.</li> <li>Life cycle of <i>Rhizopus</i>.</li> <li>Significance of moulds.</li> <li>Moulds: <ul> <li><i>Penicillium and saccharomyces.</i></li> <li><i>Penicillium and antibiotics.</i></li> </ul> </li> </ul>	nt microorganisms. ne methods of the risk of food g by pathogenic interpret charts the life cycles of anisms. Orepared slides of <i>ba hystolitica</i> <i>um</i> and <i>Trypanosoma</i> re their structures. in groups, the life athogenic protozoa ent findings.
<ul> <li>Describe the main structural forms of eubacteria.</li> <li>Describe the .</li> <li>Describe the .</li> <li>Saccharomyces.</li> </ul>	<ul> <li>life.</li> <li>Describe the main structural forms of eubacteria.</li> <li>Describe the </li> </ul>	<ul> <li>Penicillium and saccharomyces.</li> <li>Penicillium and antibiotics.</li> <li>Structure of Penicillium.</li> <li>Saccharomyces.</li> </ul>	

lifecycle of	- Protozoa that cause disease:			
Escherichia Coli.	e Entamocha hustolitica			
- Explain how harmless bacteria can be changed into potentially lethal ones.	<ul> <li>Entambeba hystolitica.</li> <li>Plasmodium.</li> <li>Trypanosoma.</li> </ul>			
- Describe the main features of moulds.				
<ul> <li>Describe the structure of Mucor hyphae.</li> </ul>				
<ul> <li>Explain how</li> <li>Mucor and</li> <li>Rhizopus feed</li> <li>and reproduce.</li> </ul>				
- Describe the structure of a yeast cell.				
<ul> <li>Explain how saccharomyces reproduce.</li> </ul>				
- Describe the				
structure and life cycle of pathogenic protozoa limited to Entamoeba hystolitica, Plasmodium and Trypanosoma.				
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Link to other subje	ects:			
Assessment criteria: Students can clearly describe the structure and characteristics of viruses, bacteria, and fungal and non-fungal				

moulds.

Materials: Prepared slides, computer simulations, and charts for bacterial, viral and fungal life cycles.

TOPIC AREA: MICROBIOLOGY AND BIOTECHNOLOGY		SUB-TOPIC AREA: MICROORG	ANISMS	
S4 Biology	Unit 19: Culturing microorganisms.			No. of periods:14
<b>Key Unit Competence:</b> To be able to explain the process of culturing microorganisms and the factors affecting their population growth.				ors affecting their population
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>List and describe the roles of microorganisms and their requirements for growth.</li> <li>Explain the role</li> </ul>	<ul> <li>Draw and interpret the graph of the population growth of bacteria.</li> <li>Carry out an experiment to</li> </ul>	<ul> <li>Appreciate the importance of culturing microorganisms.</li> <li>Show perseverance when inoculating a</li> </ul>	<ul> <li>Requirements for growth of microorganisms:</li> <li>• Essential nutrients limited to: source of carbon, nitrogen, growth factors, mineral salts, source of energy and water.</li> <li>• Environmental variables</li> </ul>	<ul> <li>Draw and interpret the graph of the population growth of bacteria.</li> <li>Carry out an experiment to stain bacteria for examination with a light microscope.</li> <li>Interpret charts and</li> </ul>

<ul> <li>of environmental variables in culturing microorganisms.</li> <li>Describe the different types of culture media.</li> <li>Describe the main features of aseptic techniques.</li> <li>Explain how pure cultures of pure bacteria can be obtained.</li> <li>Describe the methods of inoculation.</li> </ul>	<ul> <li>stain bacteria for examination with a light microscope.</li> <li>Observe and compare the numbers of bacteria present in fresh and stale milk.</li> <li>Distinguish between gram negative and gram positive bacteria.</li> <li>Use sterile techniques to prepare agar plates to culture bacteria and fungi</li> <li>Carry out research on why microorganisms are particularly suitable for industrial</li> </ul>	solid and liquid medium. - Show concern for taking the basic precautions in the school laboratory when carrying out routine microbiological work.	<ul> <li>limited to: temperature, pH, oxygen concentration and ionic and osmotic balance.</li> <li>Culture media: solid and liquid, enrichment and selective, and indicator media.</li> <li>Preparing the media.</li> <li>Aseptic techniques.</li> <li>Methods of inoculation.</li> <li>Bacterial growth.</li> <li>Measuring population growth of bacteria and fungi.</li> <li>Staining bacteria.</li> <li>Growing viruses.</li> </ul>	<ul> <li>illustrations for preparing culture media and the process of inoculating media.</li> <li>In groups, investigate the bacterial content of fresh and stale milk.</li> <li>In pairs, culture fungi on a nutrient agar using sterile techniques.</li> <li>Carry out research on why microorganisms are particularly suitable for industrial processes.</li> </ul>
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	processes.					
Links to other subjects:						
<b>Assessment criteria:</b> Students can clearly explain the process of culturing microorganisms and the factors affecting their population growth.						
<b>Materials:</b> Sterile nutrient agar and plates, inoculating loops, Bunsen burner, fresh pasteurised milk, stale milk, incubator, aluminium foil, gram stain, counterstain (safranin), lugos iodine, staining rack, immersion oil and microscope, and charts for bacterial growth and processes of inoculation.						

TOPIC AREA: MICROBIOLOGY AND BIOTECHNOLOGY		SUB-TOPIC AREA: BIOTECHNOLOGY		
S4 Biology	Unit 20: Biotech	nology and its ap	plication.	No. of periods:14
Key Unit Competence: To be able to explain the biotechnology involved in the production of ethanol, biogas and bread making.				anol, biogas and bread making.
Knowledge and understanding	Learning ObjectivesKnowledge and understandingSkillsAttitudes and values		Content	Learning Activities
- State that bacteria are useful in biotechnology and genetic engineering due to their rapid reproduction	- Investigate and describe the use of pectinase in fruit juice production and lactase to produce lactose-free	<ul> <li>Show concern for the role of bacteria in genetic engineering.</li> <li>Appreciate the role of anaerobic</li> </ul>	<ul> <li>Role of bacteria in biotechnology and genetic engineering.</li> <li>Why bacteria are useful in biotechnology and genetic engineering.</li> <li>Immobilisation of enzymes. Focused on: use of pectinase in</li> </ul>	<ul> <li>Carry out research on the action of enzymes with reference to pectinase in fruit juice production and lactase to produce lactose-free milk.</li> <li>Carry out an experiment on alcoholic fermentation using yeast. Alternatively, use charts</li> </ul>

rate and their ability to make complex molecules. - Discuss why bacteria are useful in biotechnology and genetic engineering. Focus on: lack of ethical concerns over their manipulation and growth, genetic code shared with all other organisms, and presence of plasmids. - Describe the role of anaerobic respiration in yeast during bread-making.	<ul> <li>milk.</li> <li>Compare leavened and unleavened bread.</li> <li>Interpret and explain graphs showing how the pH and the concentration of penicillin in a culture changes over time when the pH is controlled and not controlled.</li> <li>Apply the knowledge of bioreactors, using cow dung, agricultural waste and domestic waste to prepare and produce biogas.</li> </ul>	<ul> <li>respiration in the production of ethanol and in yeast during bread-making.</li> <li>Defend the role played by antibiotics in treatment of bacterial diseases.</li> <li>Appreciate the role of biogas production in reducing the environmental degradation.</li> </ul>	<ul> <li>fruit juice production, lactase to produce lactose-free milk, and biological washing powders that contain enzymes and biosensors.</li> <li>Application of enzyme technology.</li> <li>Examples of industrial application of enzymes: brewing (beer and wines), baking, medicine, meat, cheese, and yoghurt)</li> <li>Fermentation and fermenters and the production of penicillin.</li> <li>Antibiotics: Antibiotic resistance and implications of antibiotic use.</li> <li>Biogas production.</li> </ul>	<ul> <li>and illustrations to describe an experiment on alcoholic fermentation using yeasts.</li> <li>Make a list of factors such as temperature and the amount of yeast and flour in dough that might affect the process of fermentation. Justify how each factor will affect the rate of fermentation.</li> <li>Visit a nearby bakery and verify how bread is prepared. Write a short report on the raw materials and procedures used in making bread up to the final product.</li> <li>Describe the role of anaerobic respiration in yeast during bread making.</li> <li>In groups, interpret and explain graphs showing how the pH and the concentration of penicillin in a culture changes over time when the pH is controlled.</li> <li>Using diagrams or illustrations and visiting a biogas plants in your region, describe the stages of biogas production and its</li> </ul>
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- Explain how fermenters are used in the production of penicillin.				significance in your area (a simple biogas generator can also be made in schools).
- Describe the role of the fungus Penicillium in the production of the antibiotic penicillin.				
- Describe the three stages of biogas production and the role of bioreactors in economically poor rural communities				
Links to other subjects: Chemistry: Applied Chemistry.				
<b>Assessment criteria</b> : Learners can explain clearly the biotechnology involved in the production of ethanol, cheese, yogurt, antibiotics, biogas and bread making				

*Materials:* Online resources, CDs, simulations, diagrams, charts, micrographs, illustrations, cultured microorganisms, and materials to make biogas.

## 5.2. Biology programme for S 5

## 5.2.1. Key competences at the end of S 5

•Explain complex relationships between organisms within their environment.

- •Explain the physiological processes by which materials move in and out of cells and the significance of these processes in the life of organisms.
- •Describe the structure of a chromosome and how DNA is folded in a chromosome.
- •Explain the process of DNA replication and its significance to living organisms.
- •Describe the stages of the cell cycle and explain the significance of cell and nuclear division in organisms.
- •Explain the relationship of a gene to the sequence of nucleotides in DNA and describe the process of protein synthesis in eukaryotes.
- •Describe the process of photosynthesis and explain the various environmental factors that influence the rate of photosynthesis.
- •Describe the structure of the transport tissue in plants and the mechanisms by which substances are moved within the plant.
- •Describe structures of gas exchange in different groups of animals.
- •Describe the effects of tobacco smoking on the gas exchange system.
- •Explain the general principles of homeostatic mechanisms.
- •Explain the mechanism of the regulation of blood glucose levels.
- •Explain the importance of thermoregulation and ways by which organisms regulate body temperature.
- •Explain the different forms of behaviour and responses and their importance in the survival of organisms.
- •Relate the structures of the human reproductive system to their functions and describe gamete formation.

•Describe the immune system and apply knowledge gained in familiar and unfamiliar contexts.

•Explain the role of genes in inheritance and genetic disorders.

•Describe the types, causes and effects of mutation in organisms.

## 5.2.2. Biology units Table for S 5

TOPIC AREA: ECOLOGY AND CONSERVATION		SUB-TOPIC AREA: ENVIRONMENTAL BIOLOGY		
S5 Biology	<b>Unit 1:</b> Interdependence between organisms within their environment.			No. of periods:10
Key Unit Competence: To be able to explain complex relationships between organisms within their environment.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Explain the various interactions of organisms in nature.	- Compare interspecific and intraspecific competition.	- Appreciate the relationships existing between organisms within their	<ul> <li>Interrelationships among organisms and their effects.</li> <li>Inter and intraspecific relationships between</li> </ul>	<ul> <li>Individually, classify examples of species interactions, e.g. competition, predation, parasitism, commensalism, and mutualism.</li> </ul>

vildlife					
Link to other subjects: Mathematics: graphs and data in tables for predator prey relationships.					
Assessment criteria: Students can clearly explain complex relationships between organisms within their environment.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: MOVEMENT IN AND OUT OF THE CELL		
S5 Biology	<b>Unit 2:</b> Transpo	rt across the cell r	nembrane.	No. of periods:18
<b>Key Unit Competence</b> : To be able to explain the physiological processes by which materials move in and out of cells and the significance of these processes in the life of organisms				re in and out of cells and the
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Describe and explain the processes and significance of movement in and out of the cell mentioned in the content.	<ul> <li>Apply the knowledge of hypertonic environments in food preservation by salting.</li> <li>Carry out an</li> </ul>	<ul> <li>Appreciate the importance of movement of substances across cells.</li> <li>Show concern when exposing living</li> </ul>	<ul> <li>Diffusion and factors affecting the process of diffusion.</li> <li>Significance of process of diffusion in organisms.</li> <li>Osmosis and significance in organisms.</li> </ul>	<ul> <li>Investigate simple diffusion using plant tissues, non-living materials such as glucose solutions and visking tubing</li> <li>Calculate surface areas and volumes of simple shapes e.g. cube to illustrate the principle that the surface area to volume</li> </ul>

<ul> <li>Recall that the increasing size of organisms is constrained by its ability to obtain resources through diffusion across the cell surface and its ability to move substances out of cells.</li> <li>Explain the movement of water between cells and solutions with different water potentials and explain the effects on plant and animal cells.</li> </ul>	<ul> <li>investigation on simple diffusion by using plant tissues and non-living materials.</li> <li>Research adaptations of plants and animals to salty habitats.</li> <li>Interpret and present data in graphic and table form on the effects of varying concentrations of : e.g. sugar, salt on plant and animal tissues</li> <li>Distinguish between endocytosis and exocytosis.</li> </ul>	organisms to concentrated media.	<ul> <li>Process of osmosis including: turgidity, plasmolysis, water potential, osmotic potential and wall pressure.</li> <li>Osmosis in animal cells.</li> <li>Active transport.</li> <li>Process of active transport.</li> <li>Factors affecting the process of active transport.</li> <li>Significance of active transport in organisms.</li> <li>Endocytosis: phagocytosis, pinocytosis, exocytosis.</li> </ul>	<ul> <li>ratio decreases with increasing size.</li> <li>In groups, investigate and present the effects of immersing plant tissue in solutions of different water potentials. Use the results to estimate the water potential of tissues.</li> <li>Learners interpret data on movement of solvents and ions in and out of the cell in a table or graph form.</li> </ul>
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Links to other subjects: *Physics and chemistry: diffusion and concentrations.* 

**Assessment criteria:** Students can clearly explain the physiological processes by which materials move in and out of cells and the importance of these processes in the life of organisms.

*Materials:* Potato tubers, pawpaw petioles, unripe pawpaw fruits, filamentous algae, onion epidermis, slides and microscopes, visking tubing, knives, potassium permanganate, methylene blue, water, sucrose solutions of varying concentrations, and animal tissues e.g. blood smear of a frog.

TOPIC AREA: ORGANIZATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: CELL DIVISION		
S5 Biology	Unit 3: Chromos	omes and nucleic	acids.	No. of periods:12
Key Unit Competence: To be able to describe the structure of			of a chromosome and how DNA is fold	led into a chromosome.
Learning Objectives		Contont	Looming Activition	
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the composition of chromosomes and the structure of nucleotides.</li> <li>State how nucleotides</li> </ul>	- Use of complimentary base pairing to write the sequence for messenger RNA and the first DNA codes for three base	<ul> <li>Appreciate the importance of the presence of DNA in chromosomes.</li> <li>Acknowledge the role of telomeres in preventing the</li> </ul>	<ul> <li>Composition of chromosomes.</li> <li>Structure of nucleotides.</li> <li>Structure of nucleic acids: DNA and RNA.</li> <li>The Watson-Crick hypothesis of the nature of DNA.</li> </ul>	<ul> <li>In groups use microscopic slides of prophase during mitosis to observe and draw a typical structure of a chromosome.</li> <li>Using charts and diagrams compare DNA and RNA and then make a group presentation.</li> <li>Design and make group</li> </ul>

<ul> <li>pair.</li> <li>Describe the structure of DNA and RNA.</li> <li>Explain that the structure of the DNA molecule is described as a ladder twisted into a spiral.</li> <li>Explain the Watson-Crick hypothesis of the nature of DNA.</li> <li>Outline the significance of telomeres in permitting continued replication.</li> </ul>	<ul> <li>codon.</li> <li>Draw the structure of DNA (6-10 base pair sequence).</li> <li>Research on how Watson and Crick determined the nucleotide base pairing pattern.</li> <li>Distinguish between RNA and DNA.</li> </ul>	loss of genes and its relation to the development of cancer.	<ul> <li>Nature of genes.</li> <li>Structure of a genetic code</li> </ul>	presentations about the structure of the DNA molecule and complimentary base pairing using plastic model shapes or homemade kits.
- Describe the nature of genes.				
- Describe the structure of a				

genetic code.					
Links to other subjects: Chemistry: hydrogen bonding.					
Assessment criteria: Students can describe the structure of a chromosome and how DNA is folded into a chromosome.					
<b>Materials:</b> Models of DNA, illustrations, computer simulations, suitable model materials, tooth picks, ribbons, electric wires, straws of different colours, and prepared slide on mitosis.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: CELI	DIVISION	
S5 Biology	<b>S5 Biology</b> Unit 4: DNA replication.			No. of periods:6	
Key Unit Compete	Key Unit Competence: To be able to explain the process of DNA replication and its significance to living organisms.				
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
<ul> <li>Determine how the structure of DNA enables it to reproduce itself accurately.</li> <li>State semiconservative replication as a process by which</li> </ul>	- Apply knowledge of complimentary base pairing in DNA to interpret Meselson and Stahl's experiment to test different	<ul> <li>Appreciate the importance of proper DNA replication.</li> <li>Acknowledge improper DNA replication would result into genetic changes in the nucleus that would have both positive and negative</li> </ul>	<ul> <li>Mechanism of DNA replication.</li> <li>Experimental evidence of DNA replication.</li> <li>Semiconservative replication.</li> <li>Enzymes involved in</li> </ul>	<ul> <li>In groups, discuss and present the process of replication of DNA. Use models, illustrations, charts and simulations stages.</li> <li>In groups, analyse the rate of replication of bacterial DNA and eukaryotic DNA and discuss and present reasons for the shorter time taken by human DNA to</li> </ul>	

DNA unzips and each new molecule of DNA (daughter DNA) contains one intact strand from the original DNA (parent DNA) and one newly synthesised strand.	hypothetical models for DNA replication using <i>E.coli</i> grown in a heavy nitrogen ( <sup>15</sup> N) medium.	effects on organisms. For example changes in the metabolism of cells, variation that can result into evolution and mutations that may lead to death.	replication limited to: helicase, DNA binding proteins, DNA polymerase, and DNA ligase.	replicate Individually research and present other possibilities of replication e.g. the conservative and dispersive hypothesis of DNA replication.
- State the role of enzymes involved in replication of DNA.				
- List the ingredients used to make DNA in a test tube.				
- Describe how semi- conservative replication of DNA takes place.				

<ul> <li>State that conservative and dispersive replications are other hypothesis for DNA replication.</li> <li>Explain the importance of DNA replication in organisms.</li> </ul>						
Links to other sub	Links to other subjects: Chemistry: hydrogen bonding.					
Assessment criteria: Students can explain the process of DNA replication and its significance to living organisms.						
Materials: Computer animations, models and illustrations.						

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: CELL DIVISION		
S5 Biology	Unit 5: Cell and r	nuclear division.		No. of periods: 8
<b>Key Unit Competence:</b> To be able to describe the stages of the cell cycle and explain the significance of cell and nuclear division in organisms				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Describe the main stages of the cell cycle including: interphase (growth and DNA	- Interpret data related to time for different cell cycles to identify tissues from which the	<ul> <li>Appreciate the importance of effective cell division.</li> <li>Show concern to individuals</li> </ul>	<ul> <li>Haploid and diploid conditions of the cell cycle.</li> <li>Mitosis and role of mitosis in living organisms.</li> <li>Meiosis and its role in living</li> </ul>	- Devise an experiment to investigate how long onion root tip cells spend in each phase of the cell cycle and present your findings in table form showing the stages of mitosis.

<ul> <li>replication), mitosis and cytokinesis.</li> <li>Explain what is meant by homologous pairs of chromosomes.</li> <li>Explain the meaning of the terms haploid and diploid.</li> <li>Describe the process of mitosis and meiosis.</li> <li>Outline the significance of mitosis in cell replacement and tissue repair by stem cells.</li> <li>State that</li> </ul>	<ul> <li>cells came.</li> <li>Apply knowledge of mitosis to predict which set of cells came from and which part of the plant and where other cells have come from.</li> <li>Make a table showing the phases of the cell cycle mentioning one important event that occurs at each phase.</li> <li>Compare mitosis and meiosis.</li> </ul>	with physical disabilities like Down's syndrome,	organisms and the significance of cell division limited to: spindle formation, synapsis, bivalents, chiasma formation and movement of chromosomes. - Comparison of mitosis and meiosis.	<ul> <li>Examine prepared slides of dividing plant root tip and animal check cells and outline how dividing animal cells are different from dividing plant cells.</li> <li>Carry out a research project to find out why cultured skin is grown in a medium of proteins similar to blood. Write a journal entry to summarise the research.</li> <li>Identify the stages of meiosis by using micrographs and outline what is taking place at each stage.</li> </ul>
uncontrolled cell division can result in the				

formation of a tumour.		
- Define meiosis as reduction division in which the chromosome number is halved from diploid to haploid.		
<ul> <li>Explain the need for reduction prior to fertilisation in sexual reproduction.</li> </ul>		
- Outline the role of meiosis in gametogenesis in humans and in the formation of pollen grain and embryo sacs in flowering plants.		
- Explain how		

crossing over and random assortment of homologous chromosomes during meiosis and random fusion of gametes at fertilization leads to genetic variation including the expression of rare recessive alleles				
Links to other subjects: Agriculture: polyploidy in breeding and cross breeding in crop and animal husbandry.				
<b>Assessment criteria:</b> Students can describe the stages of the cell cycle and explain the significance of cell and nuclear division in organisms.				
<b>Materials:</b> Micrographs, compound microscopes, computer animations, prepared slides on root tips and cheek cells, and computer aided learning materials				

Topic Area: Organisation and Maintenance of Life			Sub-topic Area: Protein	Synthesis
<b>S5 Biology Unit 6:</b> Protein synthesis.				No. of periods:14
<b>Key Unit Competence:</b> To be able to explain the relationship between a gene and the sequence of nucleotides in DNA and to describe the process of protein synthesis in eukaryotes.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State the features of a genetic code.</li> <li>State that a gene is a sequence of nucleotides that form part of a DNA molecule that codes for a</li> </ul>	<ul> <li>Construct a flow chart, in proper sequence, for the stages of transcription and translation.</li> <li>Using the evidence, predict the effect of change in genetic</li> </ul>	<ul> <li>Appreciate the importance of the genetic code in determining the structure of a protein.</li> <li>Agree that the way DNA code for polypeptides is</li> </ul>	<ul> <li>The genetic code.</li> <li>Process of protein synthesis.</li> <li>Transcription: formation of mRNA.</li> <li>Translation: ribosomes and polysomes.</li> </ul>	<ul> <li>Read and make a flow chart that shows protein synthesis. Put the steps of the process in separate boxes in the flow chart in the order in which they occur from production of mRNA to the final translation of the DNA code.</li> <li>In groups, students research</li> </ul>

<ul> <li>specific polypeptide.</li> <li>Describe how the information in DNA is used during transcription and translation to construct polypeptides.</li> <li>State the roles played by mRNA, tRNA and the ribosomes in the formation of the polypeptide.</li> <li>State that ribosomes provide surface area for the attachment of mRNA during polypeptide synthesis.</li> <li>State that polysomes consists of up to 50 ribosomes on</li> </ul>	<ul> <li>code on the structure of the protein manufactured during protein synthesis.</li> <li>Carry out research to find and understand better about protein synthesis and on genetic diseases</li> </ul>	<ul> <li>central to our understanding of how cells and organisms function.</li> <li>Be aware that DNA is an extremely stable molecule that cells replicate with extreme accuracy to minimise possibilities of DNA mutations.</li> <li>Appreciate the role of the genetic code in determining the characteristics of an individual.</li> </ul>	<ul> <li>The role of DNA and RNA in protein synthesis.</li> <li>Effects of alteration of nucleotide sequence.</li> </ul>	<ul> <li>and present their findings in journal form on how genetic drugs can be used to stop the expression of genetic diseases with specific reference to how they may interfere with activities of nucleic acids in the nucleus and the cytoplasm of the cell.</li> <li>Carryout an investigation or simulation on the effect of change in genetic code on the structure of the protein manufactured during protein synthesis</li> <li>Make a minilab report to demonstrate how gene mutations affect protein synthesis using a sequence of bases of one strand of an imaginary DNA molecule.</li> <li>Work in groups to construct the model of protein synthesis.</li> </ul>
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the same mRNA strand and that they speed up polypeptide synthesis.		
- Describe the way in which the nucleotide sequence codes for the amino acid sequence with specific reference to Hb <sup>A</sup> (normal) and Hb <sup>s</sup> ( sickle cell) alleles for $\beta$ - globin poly peptides.		
- State that gene mutation is a change in the sequence of nucleotides that may result in an altered polypeptide.		

Links to other subjects:

**Assessment criteria:** Students can explain the relationship between a gene and the sequence of nucleotides in DNA and describe the steps involved in protein synthesis in eukaryotes.

Materials: Models, illustrations, computer animations and charts of DNA and RNA strands and amino acids.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: NUTRITION		
S5 Biology	Unit 7: Autotrophic nutrition.			No. of periods:16
<b>Key Unit Competence:</b> To be able to describe the process of photosynthesis and explain the various environmental factors that influences the rate of photosynthesis.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State and explain the types of autotrophic nutrition.</li> <li>Explain the role</li> </ul>	- Use their knowledge of plant cells and leaf structure from the section on cell structure while studying	- Appreciate the importance of photosynthesis as an energy transfer process that produces complex organic	<ul> <li>Types of autotrophic nutrition.</li> <li>Structure of the chloroplast.</li> <li>Adaptations for photosynthesis.</li> </ul>	<ul> <li>In pairs, carry out tests for starch in terrestrial plants and for oxygen in aquatic plants.</li> <li>Carry out investigations on the effects of changing light intensity, carbon dioxide and</li> </ul>

<ul> <li>of light in autotrophic nutrition.</li> <li>State the pigments involved in light absorption.</li> <li>Recall the structure of the leaf in relation to photosynthesis.</li> <li>State the sites and stages of photosynthesis in chloroplasts.</li> <li>Describe the role of chloroplast pigments (chlorophyll a, chlorophyll b, carotene and xanthophylls) in light absorption in the grana.</li> <li>Outline the</li> </ul>	<ul> <li>photosynthesis.</li> <li>Describe the relationship between the structure and function in the chloroplast, using diagrams and electron micrographs.</li> <li>Interpret absorption and action spectra of chloroplast pigments.</li> <li>Carry out an investigation of limiting factors.</li> <li>Relate the anatomy and physiology of the leaves of C4 and CAM plants to high rates of carbon fixation and low rates of transpiration.</li> </ul>	<ul> <li>compounds using light energy absorbed by chloroplast pigments.</li> <li>Acknowledge that environmental factors influence the rate of photosynthesis and investigation shows how they can be managed in protected environments used in crop production.</li> </ul>	<ul> <li>Absorption and action spectra.</li> <li>Calvin cycle and the process of photosynthesis in C3 plants.</li> <li>Other carbon dioxide fixation pathways (C4 CAM).</li> <li>Rate of photosynthesis: limiting factors of photosynthesis.</li> <li>Importance of autotrophic nutrition.</li> <li>Tests for starch in terrestrial plants and for oxygen in aquatic plants</li> </ul>	<ul> <li>temperature on the rate of photosynthesis using whole plants, e.g. aquatic plants such as Elodea or using the floating leaf disc assay technique.</li> <li>Use chromatography to separate and identify chloroplast pigments and carry out an investigation to compare the chloroplast pigments in different plants.</li> <li>Carry out an investigation to determine the effect of light intensity or light wavelength on the rate of photosynthesis using a redox indicator (e.g. DCPIP) and a suspension of chloroplasts (the Hill reaction) or by using a floating leaf disc assay</li> </ul>
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three main	- Apply			
stages of the	knowledge and			
Calvin cycle.	understanding			
	of limiting			
<ul> <li>Describe and</li> </ul>	factors to			
outline the	increase crop			
conversion of	yields in			
the Calvin cycle	protected			
intermediates to	environments,			
carbohydrates,	such as			
lipids and	glasshouses.			
amino acids and	Income the set of the set			
their uses in the	- Investigate the			
plant cen.	intensity or			
- Explain the	light			
term limiting	wavelength on			
factor in	the rate of			
relation to	photosynthesis.			
photosynthesis	p			
and the effects	- Differentiate			
of the changes	between C4,			
in the limiting	CAM and C3			
factors on the	plants during			
rate of	carbon dioxide			
photosynthesis.	fixation.			
Links to other subjects: Physics: optics. Chemistry: redox reactions, endothermic and exothermic reactions.				

Assessment criteria: Students can describe the process of photosynthesis and explain the various environmental factors that influence the rate of photosynthesis.

*Materials:* Aquatic plants e.g. Elodea, Redox indicator (e.g. DCPIP) and a suspension of chloroplasts from crushed green leaves, test tubes, light bulbs, colour filter, charts and illustrations of the Calvin cycle and cyclic and non-cyclic photophosphorylation, syringes, leaf materials, cork borers and light gels or colour filters.

Topic Area: Organisation and Maintenance of life.		Sub-topic Area: Transport in Organisms			
S5 Biology	<b>Unit 8:</b> Transport in Plants.			No. of periods:14	
<b>Key Unit Competence:</b> To be able to describe the structure of the transport tissues in plants and the mechanisms by which substances are moved within the plant.					
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
<ul> <li>Recall that plants have two transport tissues: xylem and phloem.</li> <li>Explain the</li> </ul>	<ul> <li>Observe, draw and label, from prepared slides, plan diagrams of transverse sections of stems, roots</li> </ul>	<ul> <li>Appreciate the importance of transport systems in plants.</li> <li>Acknowledge</li> </ul>	<ul> <li>Need for a transport system.</li> <li>Structure of transport tissues.</li> <li>Transport mechanisms of plants: xylem sap and phloem sap.</li> </ul>	- Make annotated drawings, using prepared slides of cross-sections, to show transport structures in stem and roots and how leaves of xerophytes have adapted to reduce water loss by	

movement of water between plant cells, and between them and their environment, in terms of water potential.and leaves of herbaceous dicotyledonous plants to show tissues in correct proportion Recall the term transpiration and understand that transpiration is an inevitable consequence of gas exchange in plants Draw and label, from prepared slides, the cells in roots, stems and leaves using transverse and longitudinal sections Explain how hydrogen bonding is involved with the movement of water in the xylem by cohesion- tension in transpiration pull and adhesion to- Recognise, from prepared slides, using the light microscope to draw and label the structure of xylem vessel elements, phloem sieve tube elements and companion cells.	<ul> <li>that plants do not have systems for transporting oxygen and carbon dioxide. Instead these gases diffuse through air spaces within stems, roots and leaves.</li> <li>Show resilience when setting apparatus and making observations using microscopes and solutions of different concentration to ensure improved reliability</li> <li>Show concern when selecting crop plants to reflect</li> </ul>	<ul> <li>transpiration.</li> <li>Experimentally, investigate and explain the factors that affect transpiration rates, using simple potometers, leaf impressions, epidermal peels, and grids for determining surface area.</li> <li>Discuss reasons for the fact that transpiration is an inevitable consequence of gas exchange in plants.</li> <li>Investigate mass flow hypothesis in the translocation of phloem sap.</li> </ul>
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<ul> <li>cellulose cell walls.</li> <li>State that assimilates, such as sucrose and amino acids, move between sources and sinks in phloem sieve tubes.</li> </ul>	<ul> <li>Relate the structure of xylem vessel elements, phloem sieve tube elements and companion cells to their functions</li> <li>Experimentally investigate and</li> </ul>	adaptations to environments e.g. where they grow well, and when under water or not under water stress.		
<ul> <li>Explain how transport systems in plants move substances from where they are absorbed or produced to where they are stored or used.</li> <li>Explain how sucrose is loaded into phloem sieve tubes by companion</li> </ul>	<ul> <li>explain the factors that affect transpiration rate using simple potometers, leaf impressions, epidermal peels, and grids for determining surface area.</li> <li>Make annotated drawings, using prepared slides of cross-</li> </ul>			
cells using proton pumping and the co- transporter mechanism in the cell surface membranes.	sections, to show how leaves of xerophytes are adapted to reduce water loss by transpiration.			
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- Explain mass flows in phloem sap down a hydrostatic pressure gradient from source to sink	- Carry out an investigation to demonstrate mass flow hypothesis.			
<b>Links to other subjects:</b> Mathematics: graphs for variations of transpiration rates. Physics: pressure in fluids vaporisation and heat				

**Links to other subjects:** *Mathematics: graphs for variations of transpiration rates. Physics: pressure in fluids, vaporisation and heat capacity.* 

Assessment criteria: Students can describe the structure of the transport tissues in plants and the mechanisms by which substances are moved within a plant.

*Materials:* Prepared slides of cross-sections of xerophytes, simple potometers, leaf impressions, epidermal peels, grids, cut shoot, light bulb, fan, plant shoot and root from aquatic and dry environments, prepared slides of transverse sections of stems, roots and leaves of herbaceous dicotyledonous plants, prepared slides of xylem vessel elements, phloem sieve tube elements and companion cells and light

microscopes.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: GASEOUS F	EXCHANGE AND SMOKING
S5 Biology	<b>S5 Biology Unit 9:</b> Gas exchange in animals.			No. of periods:18
Key Unit Competence: To be able to describe structures of gas exchange in different groups of animals				
Learning ObjectivesKnowledge and understandingSkillsAttitudes and values			Content	Learning Activities
<ul> <li>Describe the tracheal system of insects and relate to its function.</li> <li>Describe the structure of the</li> </ul>	<ul> <li>Dissect an insect, fish and a small mammal to study gaseous exchange organs.</li> <li>Relate the structure of gas exchange</li> </ul>	<ul> <li>Appreciate the similarities and differences in gas exchange surfaces of animals.</li> <li>Appreciate the</li> </ul>	<ul> <li>Gaseous exchanges in insects and fish.</li> <li>Significance of counter current gaseous exchange in bony fish.</li> <li>Gaseous exchange in</li> </ul>	<ul> <li>Learners dissect an insect such as locust/cockroach to locate the tracheal system.</li> <li>Learners examine the gills of a freshly killed bony fish and study the structure. Draw and</li> </ul>

 <ul> <li>gills in relation to function.</li> <li>Explain the significance of counter current flow in bony fish.</li> <li>Describe the mode of gaseous exchange in amphibians.</li> <li>Describe the structure of the human gas exchange system.</li> <li>Describe the distribution of tissues within the trachea, bronchi, bronchioles and alveoli and relate each</li> </ul>	<ul> <li>organs to function.</li> <li>Differentiate between the gaseous exchange in bony fish and that in cartilaginous fish.</li> <li>Interpret a graph of human lung volumes measured with a spirometer.</li> <li>Calculate the volume of air in the lungs and in the alveoli.</li> <li>Analyse and interpret data from a spirometer.</li> <li>Search and use data to calculate pulmonary ventilation and alveolar ventilation</li> </ul>	role of the brain in controlling gas exchange.	<ul> <li>amphibians.</li> <li>Structure of human gas exchange system.</li> <li>Functions of tissues within the gas exchange system.</li> <li>Mechanism of ventilation (breathing).</li> <li>Gas exchange in the alveoli.</li> <li>Lung volume and capacities.</li> <li>Use of spirometer to measure ventilation rate.</li> <li>Nervous control of breathing.</li> </ul>	<ul> <li>label.</li> <li>Observe fish in aquaria to monitor and sequence mouth and operculum movements during gas exchange.</li> <li>Learners' research using the internet or textbooks and report to the class about counter flow and parallel flow.</li> <li>Observe a live frog or toad in a glass tank and discuss its gas exchange surfaces.</li> <li>Use models, computer simulations and illustrations to discuss the structure and functioning of the human gas exchange system.</li> <li>Design a model of the spirometer based on its main features.</li> <li>Learners discuss the role of the brain in control ing gas exchange. Use illustrations or</li> </ul>
bronchioles and alveoli and relate each tissue to its function.				<ul> <li>Learners discuss the role of the brain in control ing gas exchange. Use illustrations or computer aided materials.</li> <li>Learners use illustrations of</li> </ul>

- Explain the mechanism of ventilation in humans.		spirometer trace to define tidal volume, inspiratory reserve volume, expiratory reserve volume, vital capacity and residual volume.
- Explain the process of gas exchange in alveoli with emphasis on diffusion.		- Using data of lung volumes, learners calculate pulmonary ventilation (PV) and alveolar ventilation (AV).
- Describe the role of the brain in controlling gas exchange in humans.		
- Define terms related to the lung capacities (tidal, reserve volume, vital capacity, residual volume, and dead air space).		
- Describe how a spirometer can be used to measure vital		

capacity, tidal volume, breathing rates, and oxygen uptake.					
Links to other sub	Links to other subjects: Mathematics: calculation of lung volumes.				
Assessment criteria: Learners can describe structures of respiratory organs in different groups of animals.					
<b>Materials:</b> Models, computer simulations and illustrations, live specimens of animals (locust/cockroach, tilapia, frog/toad, rat/rabbit), spirometer (or model of a spirometer), and spirometer traces for analysis.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: GASEOUS EXCHANGE AND SMOKING	
S5 Biology	Biology Unit 10: Smoking and related diseases.			No. of periods: 4
Key Unit Competence: To be able to describe the effects of tobacco smoking on the gas exchange system.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Describe the effects of tar and carcinogens in tobacco smoke on the gas exchange	<ul> <li>Interpret photographs to differentiate healthy lungs from infected lungs.</li> <li>Interpret data</li> </ul>	- Evaluate the epidemiological and experimental evidence linking cigarette smoking to	<ul> <li>Effects of tar and carcinogens in tobacco smoke on the gas exchange system.</li> <li>Symptoms of lung cancer and chronic obstructive pulmonary diseases (COPD).</li> </ul>	- Learners boil tobacco in water to extract a solution which is allowed to cool. Learners then spray the solution on a plant infested with aphids and prove that tobacco contains poisonous substances that kill the aphids. Or using a video experiment to

<ul> <li>system.</li> <li>Describe the signs and symptoms of lung cancer and chronic obstructive pulmonary diseases (COPD).</li> <li>Describe the effects of nicotine and carbon monoxide on the cardiovascular system.</li> <li>Explain how tobacco smoking contributes to atherosclerosis and coronary</li> </ul>	<ul> <li>linking</li> <li>cigarette</li> <li>smoking to</li> <li>disease and</li> <li>early death.</li> <li>Observe and</li> <li>interpret</li> <li>research</li> <li>statistics</li> <li>linking to</li> <li>tobacco</li> <li>smoking.</li> </ul>	disease and early death. - Influence the campaign against cigarette smoking.	<ul> <li>Effects of nicotine and carbon monoxide on the cardiovascular system.</li> <li>Contribution of tobacco smoking to atherosclerosis and coronary heart disease.</li> <li>Evidence linking cigarette smoking to disease and early death.</li> </ul>	<ul> <li>demonstrate how the quantity of tar from smoking is produced.</li> <li>In groups, learners research from the internet or the library the effects of smoking on the gas exchange system and present their findings.</li> <li>Learners observe and interpret research statistics linking tobacco smoking to disease.</li> </ul>
heart disease.				

Links to other subjects: Chemistry: the poisonous nature of carbon monoxide is linked to carbon and its compounds.

Assessment criteria: Learners can clearly describe the effects of tobacco smoking on the gas exchange system.

*Materials:* Charts, cured tobacco leaves, computer simulations, and smoking machine or video clip.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: HOMEOST	ASIS
S5 Biology	Unit 11: Genera	l principles of hon	neostasis.	No. of periods: 4
Key Unit Competence: To be able to explain general principles of homeostatic mechanisms.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Explain the significance of a constant internal environment.</li> <li>State the factors</li> </ul>	- Relate organisms' ways of life to their environmental conditions.	- Appreciate the importance of maintaining a constant internal environment.	<ul> <li>Significance of constant internal environment.</li> <li>Factors that must be kept constant in the body: glucose, temperature, pH, water, ions, respiratory gases, and osmotic</li> </ul>	<ul> <li>Learners research from the library or internet the definition of homeostasis and factors that must be kept constant and present their findings in class.</li> <li>In groups, learners use charts to here the second secon</li></ul>

kept constant in	research on	adaptations of	pressure of blood fluids.	negative feedback and its role.
<ul> <li>the internal environment of the body.</li> <li>Discuss the role of the negative feedback mechanism.</li> <li>Explain the feedback mechanism in relation to the endocrine and nervous system.</li> <li>Identify the main internal and external causes of change in the internal environment.</li> </ul>	homeostasis and deduce the findings.	animals to different environmental conditions in relation to homeostasis.	<ul> <li>Role of the negative feedback mechanism.</li> <li>Feedback mechanisms related to the endocrine and nervous systems in homeostatic activities.</li> <li>Causes of changes in the internal environment.</li> <li>Formation, composition and movement of tissue fluid and its relationship to the blood and lymphs.</li> <li>Adaptations of organisms to different environmental conditions.</li> </ul>	<ul> <li>Learners are engaged in discussion of why there are diabetic people and people with high blood pressure, while others have no problems.</li> <li>Learners work in groups to demonstrate how a fluid can leak through pores of a rubber tube as illustration of tissue fluid formation.</li> <li>Learners are guided to make a field study on adaptations of different organisms to different environmental conditions.</li> </ul>
- Describe the formation, composition and movement of tissue fluid in relation to blood and				

lymphs.					
Links to other subjects: Physics: formation of tissue fluid is linked to fluid pressure.					
Assessment criteria: Students can clearly explain general principles of homeostatic mechanisms.					
Materials: Charts and computer aided materials and rubber tubes.					

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: HOME	EOSTASIS	
S5 Biology	<b>Unit 12:</b> Regulation of glucose.			No. of periods: 7	
Key Unit Competence: To be able to explain the mechanism of the regulation of blood glucose levels.					
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
<ul> <li>Describe the role of hormones in sugar regulation.</li> <li>Describe the detailed structure of a liver lobule and the Islet of</li> </ul>	<ul> <li>Test coloured water (simulated urine) for glucose.</li> <li>Relate the structure of the liver and the pancreas to their functions.</li> </ul>	<ul> <li>Appreciate the importance of a controlled diet for diabetics.</li> <li>Assist diabetics and people having hypertension in</li> </ul>	<ul> <li>Importance of glucose.</li> <li>Role of the liver and the pancreas in glucose regulation.</li> <li>Detailed structure of a liver lobule and the Islet of</li> </ul>	<ul> <li>Learners work in groups to discuss the process by which blood glucose level is controlled. Use illustrations and computer aided materials.</li> <li>Learners research from the library or internet, negative feedback and causes and effects</li> </ul>	

<ul> <li>Langerhans.</li> <li>Explain the negative feedback mechanism in the process of blood glucose control.</li> <li>Discuss the causes and effects of blood sugar imbalances in the body.</li> <li>Describe the functions of the liver and pancreas in the regulation of glucose in the body.</li> <li>Describe the three main stages of cell signalling in control of blood glucose by adrenaline as follows:</li> <li>Hormone- receptor interaction at</li> </ul>	<ul> <li>Relate the microstructure of the liver and the pancreas to sugar regulation.</li> <li>Make research using internet or articles on the role of adrenaline in the control of blood suger.</li> </ul>	coping with their situation.	<ul> <li>Langerhans.</li> <li>Homeostatic control of blood glucose concentration by insulin and glucagon.</li> <li>Interaction of glucose control mechanisms by other hormones.</li> <li>Causes of blood sugar imbalances in the body.</li> <li>Diabetes mellitus.</li> <li>Monitoring of blood glucose levels.</li> <li>Detection of glucose in urine.</li> </ul>	<ul> <li>of blood sugar imbalances. Leaners present their findings to the class.</li> <li>Using a microscope, learners observe prepared slides of liver tissue and pancreas tissue to study their structures and relate to the functions.</li> <li>Carry out experiment to test for glucose in 'urine' samples. Coloured water may be used in place of real urine to avoid cases of infection.</li> <li>Learners carry out research, from scientific articles or from the internet, on the role of adrenaline in the control of blood glucose level.</li> </ul>
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the cell surface.		
<ul> <li>Formation of cyclic AMP that bind to kinase protein.</li> </ul>		
<ul> <li>An enzyme cascade involving activation of enzymes by phosphorylation to amplify the signal.</li> </ul>		
- Explain the principles of the operation of dip sticks and biosensors for quantitative measurements of glucose in the blood and urine.		
<ul> <li>Explain how urine analysis is used in diagnosis with reference to glucose, protein and ketones.</li> </ul>		

Links to other subjects:

Assessment criteria: Students can clearly explain the mechanism of the regulation of blood glucose levels.

*Materials: Charts/illustrations, computer aided study materials, microscopes and accessories.* 

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: HOMEOSTASIS		
S5 Biology	<b>9gy Unit 13:</b> Regulation of temperature.			No. of periods:7
Key Unit Compete	<b>nce</b> : To be able to ex	plain the importance	e and ways by which organisms regula	te body temperature.
Learning ObjectivesKnowledge and understandingSkillsAttitudes and values		Content	Learning Activities	
<ul> <li>Explain the importance of temperature regulation.</li> <li>Describe the morphological, physiological and behavioural</li> </ul>	<ul> <li>Interpret data related to the effects of temperature on animal behaviour.</li> <li>Interpret and list the adaptive</li> </ul>	- Acknowledge the importance of maintaining fairly constant temperatures for efficient metabolism.	<ul> <li>Importance of temperature regulation.</li> <li>Morphological, physiological and behavioural adaptation to temperature changes in the environment.</li> <li>Response to cold and hot</li> </ul>	<ul> <li>Learners carry out a simple experiment to show that enzymes require an optimum temperature and use the results to discuss why it is important to regulate body temperature.</li> <li>In groups, learners observe photographs of animals, e.g.</li> </ul>

<ul> <li>adaptations to temperature changes in the environment.</li> <li>Describe the responses to cold and hot conditions by endothermic and ectothermic and ectothermic animals.</li> <li>Explain the role of the brain and thermo receptors in temperature regulation.</li> <li>Describe the different processes in which plants minimise overheating.</li> </ul>	<ul> <li>features shown by plants inhabiting extreme cold and hot environments.</li> <li>Research using internet the role of brain in temperature regulation.</li> <li>Design and investigate the effect of temperature.</li> </ul>		<ul> <li>conditions by endothermic and ectothermic animals.</li> <li>The role of the brain: hypothalamus and thermo receptors in temperature regulation.</li> <li>Effect of temperature conditions on animal behaviour.</li> <li>Temperature control in plants.</li> </ul>	<ul> <li>from the arctic regions and deserts, and record the observable features that enable them live in those conditions in relation to temperature changes.</li> <li>Use computer aided materials or illustrations to describe the process of temperature regulation in endotherms and ectotherms.</li> <li>Using internet or textbook material, learners research the role of the brain and thermo receptors in temperature regulation and present their findings.</li> <li>Design and carry out a project to investigate the effect of temperature conditions on animal behaviour.</li> <li>In pairs interpret and list the adaptive features shown by plants inhabiting extreme cold and hot environments</li> </ul>
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Links to other subjects: Physics: heat.

Assessment criteria: Students can clearly explain the importance and ways by which organisms regulate body temperature.

Materials: Charts and graphs for temperature regulation in different animals, and computer aided materials.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: RESPONSE AND COORDINATION IN ORGANISMS		
<b>S5 Biology Unit 14:</b> Behaviour and response in mammals.			n mammals.	No. of periods:14
<b>Key Unit Competence:</b> To be able to explain the different forms of behaviour and responses and their importance in the survival of organisms.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State the different types of behaviour.</li> <li>Recall that the nervous system is responsible for</li> </ul>	- Apply knowledge of reflex actions to describe the components of a reflex arc and explain the	<ul> <li>Appreciate the importance of animal welfare.</li> <li>Value the causes and effects of bird and other</li> </ul>	<ul> <li>Behaviour: simple responses.</li> <li>Learning: habituation and imprinting.</li> <li>Conditioning and latent learning.</li> </ul>	<ul> <li>Discuss how taxes and kineses can orient animals to favourable places.</li> <li>Learners discuss the contribution of innate behaviour and learned behaviour to an</li> </ul>

coordinating	different reflex	animal	- Social behaviour.	animal's.
behaviour.	behaviours.	migration.	- Courtship, territoriality and	- Discuss the significance of latent
- Explain the different types of	- Distinguish between simple	- Show concern for the	dominance hierarchies.	learning.
behaviour in terms of stimulus	reflex actions and a fixed	behaviour of animals in	<ul> <li>Behavioural rhythms and biological clocks.</li> </ul>	<ul> <li>Research the different forms of communities that exhibit</li> </ul>
receptor, nerves and effectors.	action pattern.	societies.	- Animal migration.	territorial behaviour.
- Explain how	<ul> <li>Analyse the forms of</li> </ul>	<ul> <li>Acknowledge the need for a</li> </ul>		<ul> <li>Make a group presentation about the interpretations of</li> </ul>
types of behaviour result	conditioning.	territory by some animals		Pavlov's experiment.
from sequential responses.	<ul> <li>Analyse the contribution of</li> </ul>	for their continued		<ul> <li>Research and discuss the advantages of bird migration.</li> </ul>
- Give examples of	innate behaviour and	survival.		
imprinting and understand its	learned behaviour to an	- Show concern for the		
significance.	animal's overall behaviour and	importance of conditioned		
- Explain the value of habituation.	survival.	reflex in relation to		
- Define the terms:	- Distinguish between	survival.		
conditioning, habituation,	classical and operant			
survival, courtship	conditioning.			
behaviour and migration.	<ul> <li>Analyse the significance of</li> </ul>			
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<ul> <li>Discuss the advantages and disadvantages and disadvantages to organisms living in societies.</li> <li>Describe how birds and mammals maintain their territory.</li> <li>Explain the significance of behavioural rhythms.</li> <li>Discuss the advantages of bird migration.</li> </ul>	<ul> <li>latent learning.</li> <li>Relate learning and response to survival in the environment.</li> <li>Distinguish between migration and dispersion.</li> </ul>				
Link to other subjects: Geography: graph statistics for seasons during migration and climate change.					
<b>Assessment criteria:</b> Students can clearly explain the different forms of behaviour and responses and their importance to the survival of organisms.					
Materials: Online sources, charts and diagrams for animal behaviour and migration.					

TOPIC AREA: HEALTH AND DISEASE			SUB-TOPIC AREA: IMMUNITY	
S5 Biology	Biology Unit 15: Immune system, vaccination and antibiotics.			No. of periods: 8
Key Unit Competence: To be able to describe the immune system and apply knowledge gained in familiar and unfamiliar contexts.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State the origin and describe the mode of action of phagocytes.</li> <li>Describe the modes of action of B-lymphocytes and T-</li> </ul>	<ul> <li>Recognise phagocytes and lymphocytes under a light microscope.</li> <li>Relate the molecular structure of</li> </ul>	<ul> <li>Support and promote national immunisation days.</li> <li>Support and have sympathy for asthmatic</li> </ul>	<ul> <li>Origin and mode of action of phagocytes.</li> <li>Immune responses.</li> <li>Types of immunity.</li> <li>Allergy as an immune response.</li> </ul>	<ul> <li>Learners study the prepared slides of blood smear and observe, draw and describe the structures seen. Learners should focus on phagocytes and lymphocytes.</li> <li>Interpret charts for humoral and cellular responses to show the</li> </ul>

lymphocytes.	antibodies to	patients.	- Asthma and hay fever.	relationship between the two
	their functions.	particities		forms of response.
- Explain the			- Antibiotics.	
meaning of the	<ul> <li>Interpret the</li> </ul>			- Learners compare data showing
term immune	differences			statistics of cases of smallpox,
response, making	between			measles, malaria and
reference to the	cellular			tuberculosis over centuries and
terms antigen,	responses and			discuss why vaccination has not
self and non-self.	humoral			eradicated some of these
Emploin the nale	responses.			diseases.
- Explain the role	Communit			Learners correct out research and
in long torm	- Cally Out			- Learners carry out research and
immunity	able to procent			present then mungs on the
minumey.	findings on the			in the treatment of hacterial
- Distinguish	reasons for			infections
between active	antibiotic			incetions.
and passive,	resistance in the			
natural and	treatments of			
artificial	infections.			
immunity and				
explain how				
vaccination can				
control disease.				
- Explain the role				
of antibodies in				
allergies.				
- Distinguish				
hetween				
generalised and				

localised allergic reactions.		
- Discuss causes, symptoms and treatment of asthma and hay fever.		
- Discuss the reasons why vaccination programs have eradicated smallpox but not measles, TB, malaria or cholera.		
- Define antibiotic as a substance produced by one microorganism that is capable of destroying or inhibiting the growth of another microorganism.		
- Explain how		

<ul> <li>antibiotics work.</li> <li>Explain the reasons for antibiotic resistance.</li> </ul>				
Links to other subjects:				
Assessment criteria: Learners can describe the immune system and apply knowledge gained in familiar and unfamiliar contexts.				
Materials: Microscopes, prepared slides of white blood cells, and statistics on disease occurrence.				

TOPIC AREA: REPRODUCTION			SUB-TOPIC AREA: REPRODUCTION IN ANIMALS	
S5 Biology	<b>Unit 16:</b> Human re	productive system and	l gametogenesis.	No. of periods:10
<b>Key Unit Competence:</b> To be able to relate the structures of the human reproductive system to their functions and describe gamete formation.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the structure of human male and female reproductive systems.</li> <li>State where</li> </ul>	<ul> <li>Relate the histology of the testis and ovary to their functions.</li> <li>A nalyse and interpret chart</li> </ul>	- Appreciate the significance of the process of gametogenesis at puberty as a key characteristic of sexual maturity.	<ul> <li>Reproduction in humans.</li> <li>Male and female reproductive systems.</li> <li>Gametogenesis: spermatogenesis and</li> </ul>	<ul> <li>In pairs, learners dissect and identify structures of the reproductive system of male and female small mammals.</li> <li>Learners use prepared slides or micrographs to study the histology of the testis and</li> </ul>

<ul> <li>female and male gametes are produced.</li> <li>Describe the histology of mammalian ovary and testis.</li> <li>Outline gametogenesis in a male and a female human as a process involving mitosis, growth, meiosis and maturation.</li> <li>Explain how spermatozoa are produced.</li> <li>Explain how oocytes are produced.</li> <li>Explain the significance of</li> </ul>	<ul> <li>diagrams of spermatogenesis and oogenesis.</li> <li>Prepare slides well to study the structure of gametes.</li> <li>Research about gametes and their formation and deduce their findings.</li> </ul>	- Acknowledge the relevance of meiosis during gametogenesis as an essential tool in maintaining the diploid condition after fertilisation.	oogenesis.	<ul> <li>ovaries.</li> <li>Prepare or use prepared slides to study the structure of gametes.</li> <li>Learners analyse and interpret chart diagrams of spermatogenesis and oogenesis to find out their similarities and differences.</li> <li>Learners discuss the significance of gametogenesis in terms of the haploid nature of gametes.</li> </ul>
gametogenesis.				

Links to other subjects:

**Assessment criteria:** Learners can clearly relate the structures of the human reproductive system to their functions and describe gamete formation.

*Materials:* Illustrations and computer aided study materials, prepared slides of testis and ovarian tissue, sperm and egg, microscopes, and small mammals (rat/rabbit/guinea pig).

TOPIC AREA: GENETICS AND ITS APPLICATIONS		SUB-TOPIC AREA: GENETICS			
S5 Biology	Unit 17: Genetics.			No. of periods:18	
Key Unit Compete	Key Unit Competence: To be able to explain the role of genes in inheritance and how genetic disorders occur.				
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
- Explain the terms gene, locus, allele, dominant, recessive, co- dominant, linkage, test cross, F1 and F2, phenotype,	<ul> <li>Analyse various patterns of inheritance.</li> <li>Use genetic diagrams to solve problems involving monohybrid and dihybrid crosses,</li> </ul>	- Appreciate the roles of genes in determining the phenotype and patterns of inheritance.	<ul> <li>Concept of inheritance.</li> <li>Definition of genetic terms.</li> <li>Mendel's laws of inheritance: monohybrid inheritance, independent assortment and</li> </ul>	- Learners, in groups, use genetic diagrams provided to solve problems involving monohybrid and dihybrid crosses, including those involving autosomal linkage, sex linkage, co- dominance, multiple alleles and gene interactions .The focus is on	

genotype,	including those	segregation.	problem solving.
<ul> <li>genotype, homozygous and heterozygous.</li> <li>Explain how to conduct a test cross.</li> <li>Explain why monohybrid ratios of 1:2:1 occur.</li> <li>Describe an example of inheritance involving multiple alleles.</li> <li>Explain the effect of lethal genes on phenotype ratios.</li> <li>Give a genetic explanation of Mendelian</li> </ul>	<ul> <li>including those</li> <li>involving autosomal</li> <li>linkage, sex linkage,</li> <li>and codominance,</li> <li>multiple alleles and</li> <li>gene interactions.</li> <li>(The term epistasis</li> <li>does not need to be</li> <li>used: knowledge of</li> <li>the expected ratio for</li> <li>various types of</li> <li>epistasis is not</li> <li>required. The focus is</li> <li>on problem solving).</li> </ul> - Use the complete and <ul> <li>accurate format to</li> <li>show a genetic cross</li> <li>and the results of a</li> <li>simple monohybrid</li> <li>cross.</li> </ul> - Use genetic diagrams <ul> <li>to solve problems</li> <li>involving test</li> <li>crosses.</li> </ul> - Use the chi-squared	<ul> <li>segregation.</li> <li>Co-dominance, multiple alleles and lethal alleles.</li> <li>Dihybrid inheritance.</li> <li>Linkage and crossing over.</li> <li>Sex determination.</li> <li>Sex linkage.</li> <li>Genetic disorders.</li> </ul>	<ul> <li>problem solving.</li> <li>In groups, use genetic diagrams to solve problems involving test crosses with the help of a chi-squared test to test the significance of differences between observed and expected results (the formula for the chi-squared test will be provided.). (See mathematical requirements).</li> <li>Learners, using genetic crosses provided on the chart, calculate the phenotype and genotype ratios involving monohybrid and dihybrid crosses.</li> <li>Discuss the effect of lethal genes on phenotype ratios.</li> <li>Using uniform money coins, and beads/seed learners demonstrate monohybrid and dihybrid inheritance.</li> <li>Use the provided pedigree chart</li> </ul>
dihybrid inheritance. - Explain the use	test to test the significance of the differences between		showing the transmission of haemophilia to calculate the ratio of normal carriers haemophiliac

of test crosses to determine unknown genotypes in studies of dihybrid inheritance.	observed and expected results (the formula for the chi- squared test will be provided.). (See mathematical requirements)		and make presentation.
<ul> <li>Explain the significance of recombination.</li> </ul>	<ul> <li>Demonstrate monohybrid and dihybrid inheritance.</li> </ul>		
- Explain how sex is determined in humans and the role of sex related Y genes in determining sex.	- Interpret Pedigree charts.		
- Describe how non-disjunction can affect the distribution of sex chromosomes in gametes and offspring.			
<ul> <li>Explain why linked genes do not show</li> </ul>			

independent assortment.		
- Explain how crossover values can be used to make a chromosome map.		

Links to other subjects: *Mathematical requirement: ratios in mathematics.* 

Assessment criteria: Students can clearly explain how genes are passed on from one generation to another and how genetic disorders occur.

*Materials:* Online resources, CDs, simulations, diagrams, charts, micrographs, pedigree charts, illustrations, different plant seeds (e.g. beans and peas), animals, and money coins.

TOPIC AREA: GENETICS AND ITS APPLICATIONS		SUB-TOPIC AREA: GENETICS			
S5 Biology	Unit 18: Mutations.			No. of periods:7	
Key Unit Competence: To be able to describe the types, causes and effects of mutation in organisms.					
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
- Define mutation.	- Make a chart illustrating and	- Appreciate that mutations can	- Mutations.	<ul> <li>In groups, discuss differences between gene and chromosomal</li> </ul>	

<ul> <li>Significance of mutations.</li> <li>Explain that gene mutation occurs by substitution, deletion, inversion and insertion of base pairs in DNA. Outline how such mutations may affect the phenotype.</li> <li>Explain that the environment may affect the phenotype.</li> <li>Outline the effects of mutant alleles on the phenotype in the following human conditions: albinism, sickle cell anaemia, haemophilia and Huntington's disease.</li> </ul>	<ul> <li>Distinguish between gene and chromosomal mutation.</li> <li>Use a thin clay log composed of different colours to represent different chromosomes.</li> <li>Manipulate the clay to show how an inversion can occur.</li> <li>Use internet to search simulations of mutations and deduce the findings.</li> </ul>	result in evolution.	<ul> <li>Causes of initiation: chance, radiation, and chemical.</li> <li>Effect of mutations on the phenotype.</li> <li>Effect of environment on the phenotype.</li> <li>Significance of mutations.</li> </ul>	<ul> <li>genes in order to show now an inversion can occur.</li> <li>Use computer simulations to discuss the types and significance of mutations.</li> <li>In groups, use charts and illustrations to show how sickle cell anaemia is inherited and outline the features of the offspring with or without sickle cell anaemia.</li> </ul>
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- Explain the relationship				
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between genes, enzymes and				
phenotypes with				
respect to the				
tyrosinase				
involved in the				
production of				
melanin.				
- Explain how a				
change in the				
base sequence of				
haemoglobin				
results in				
abnormal				
sickle-shaped red				
blood cells.				
Links to other subjects: Agriculture: genetics and variation.				
Assessment criteria: Students can clearly describe the types, causes and effects of mutation in organisms.				
Materials: Online r	esources, CDs, compu	ter simulations, diagr	ams, charts, micrographs, clay logs, and	d illustrations.

## 5.3. Biology programme for S 6

## 5.3.1. Key competences at the end of S 6

- •Describe the factors affecting population size and the importance of natural resources.
- •Describe the different components of an ecosystem, biogeochemical cycles and how energy flows in an ecosystem.
- •Evaluate the effects of human population size, resource use, and technology on environmental quality.
- •Relate the structures of the circulatory and lymphatic systems to their functions.
- •Describe the structure and importance of ATP, and outline the roles of the coenzymes NAD, FAD and coenzyme A during cellular respiration.
- •Describe the process of cellular respiration.
- •Explain the principles of excretion and osmoregulation.
- •Explain the general principles of reception and response in animals.
- •Describe the structure of neurones and explain the mechanisms of impulse transmission.
- •Identify the location and function of endocrine glands in the body.
- •Explain the structure of muscles in relation to movement.
- •Explain the role of hormones in human reproduction, stages of pregnancy and foetal development.
- •Explain the principles of gene technology.
- •Evaluate how gene technology is applied in areas of medicine, forensic science and agriculture.
- •Explain variation and mutation as a source of biodiversity.

- •Explain the role of artificial and natural selection in production of varieties of animals and plants with increased economic importance.
- •Analyse the relevance of theories of evolution and explain the process of speciation.

## 5.3.2. Biology units Table for S 6

TOPIC AREA: ECOLOGY AND CONSERVATION		SUB-TOPIC AREA: ENVIRONMENTAL BIOLOGY		
S6 Biology	<b>Biology</b> Unit 1: Population and natural resources.			No. of periods:14
Key Unit Competence: To be able to describe the factors affecting population size and the importance of natural resources.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>State and define population characteristics.</li> <li>Explain factors that affect</li> </ul>	- Demonstrate methods used in estimating populations by using quadrats and line	- Support that human population explosion impacts negatively on	<ul> <li>Population characteristics: density, age structure, growth pattern, birth and death rates.</li> <li>Population density: dependent</li> </ul>	<ul> <li>Learners practically estimate populations using quadrats and line transects.</li> <li>Learners use the capture- recapture method and the</li> </ul>

<ul> <li>population density.</li> <li>Explain population growth patterns.</li> <li>Explain the terms renewable and non-renewable resources.</li> <li>Explain how environmental resistance affects the balance of nature.</li> <li>Explain the importance of natural resources in growth of the Rwandan economy and methods of conservation.</li> </ul>	<ul> <li>transects.</li> <li>Research how the human population has grown over the past 250 years.</li> <li>Compare statistics on the population age- sex structure of developing and developed countries.</li> <li>Analyse the costs and benefits of managing renewable and non-renewable resources.</li> </ul>	<ul> <li>the environment.</li> <li>Recognise that some resources are renewable and others are non-renewable and that effective use of these resources is of great value.</li> <li>Justify the practice of family planning as a tool for reducing population explosion.</li> </ul>	<ul> <li>and independent factors.</li> <li>Methods or techniques of measuring and estimating population density.</li> <li>Population growth patterns.</li> <li>Environmental resistance (density dependent factors that affect the balance of nature).</li> <li>Natural resources (renewable and non-renewable).</li> <li>Importance of natural resources and methods of conserving natural resources.</li> </ul>	<ul> <li>Lincoln index to estimate population sizes.</li> <li>Use illustrations and videos to discuss population growth patterns of organisms.</li> <li>Learners discuss how the human population has grown over the past 250 years.</li> <li>Learners compare statistics on the population age-sex structure of developing and developed countries and discuss the implications to resource use.</li> <li>Discuss how environmental resistance affects the balance of nature.</li> <li>In pairs undertake a research project on the importance of natural resources in the growth of the Rwandan economy and methods of conservation.</li> </ul>
Links to other sub Assessment criteri	<b>jects:</b> Economics and <b>a:</b> Students can clear	geography: use of na	tural resources in relation to population affectina population size and the impo	on. ortance of natural resources.
Materials: Quadrat	es, pegs, strings/rope	s, specimen bottles, m	arkers, and computer aided simulation	ns of population growth and statistics

TOPIC AREA: ECOLOGY AND CONSERVATION		SUB-TOPIC AREA: ENVIRONMENTAL BIOLOGY		
S6 Biology	Unit 2: Concept of ecosystem.			No. of periods:14
<b>Key Unit Competence</b> : To be able to describe the different components of an ecosystem, biogeochemical cycles and how energy flows in an ecosystem.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe an ecosystem.</li> <li>State the types and properties of an ecosystem.</li> <li>Describe the main components</li> </ul>	- Distinguish between individuals, populations, communities, ecosystems, biomes, and the biosphere.	<ul> <li>Appreciate the existence of different components of an ecosystem and their roles in the life of organisms.</li> <li>Beware of the</li> </ul>	<ul> <li>Ecosystem.</li> <li>Types of ecosystems: terrestrial, aquatic and their properties:         <ul> <li>Feeding relationships.</li> <li>Cycling of materials.</li> </ul> </li> </ul>	<ul> <li>In groups analyse the relationship between organisms (e.g., producers, consumers, and decomposers) and their trophic levels.</li> <li>Individually interpret energy flow diagrams and charts.</li> </ul>

<ul> <li>of an ecosystem.</li> <li>Explain the ecological factors influencing the life of organisms in an ecosystem.</li> <li>Define the terms: populations, communities, ecosystems, biomes, niche and biosphere.</li> <li>Describe feeding relationships in an ecosystem.</li> <li>Describe a food chain and a food web.</li> <li>Explain the relative merits of pyramids of numbers, biomass and energy.</li> <li>Explain what is meant by trophic</li> </ul>	<ul> <li>Analyse the relationship between organisms (e.g. producers, consumers, and decomposers) and their trophic levels.</li> <li>Distinguish between abiotic and biotic factors.</li> <li>Interpret energy flow diagrams.</li> <li>Compare gross primary, net primary production and secondary production.</li> <li>Distinguish between primary and secondary succession in biotic</li> </ul>	effect of bioaccumulations at different trophic levels. - Recognise the source and transfer of energy in an ecosystem.	<ul> <li>Succession.</li> <li>Ecological factors influencing the life of organisms: <ul> <li>Biotic and abiotic.</li> <li>Edaphic factors.</li> </ul> </li> <li>Energy flow in ecosystems: <ul> <li>Food chains.</li> <li>Food webs.</li> <li>Ecological pyramids</li> </ul> </li> <li>Bioaccumulation/biological magnification.</li> <li>Efficiency of production.</li> <li>Biogeochemical cycles: nitrogen, carbon and water.</li> </ul>	<ul> <li>In groups, compare gross primary, net primary production, and secondary production.</li> <li>Distinguish between primary and secondary succession in biotic communities.</li> <li>Discuss the relative merits of pyramids of numbers, biomass and energy.</li> <li>Discuss the processes, components, and the roles of organisms in the hydrologic, carbon and nitrogen cycles.</li> </ul>
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efficiency.	communities.			
- Explain energy flow and the recycling of nutrients in an ecosystem.				
<ul> <li>Describe biogeochemical cycles.</li> </ul>				
- Identify processes, components, and roles of organisms in the hydrologic, carbon and nitrogen cycles.				
Links to other subjects: Geography: water cycle and drainage.				
<b>Assessment criteria:</b> Can properly describe the different components of an ecosystem, biogeochemical cycles and how energy flows in an ecosystem.				
Materials: Specime	n bottles, computer a	ided learning materials	s, charts and illustrations of biogeoch	emical cycles, food chains and food

webs, and energy flow charts.

TOPIC AREA: ECOLOGY AND CONSERVATION		SUB-TOPIC AREA: APPLIED ECOLOGY		
S6 Biology	logy Unit 3: Effects of human activities on ecosystems.			No. of periods:14
<b>Key Unit Competence:</b> To be able to evaluate the effects of human population size, resource use, and technology on environmental quality.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Explain how modern technology has resulted in increased food production in terms of agricultural machinery, chemical	<ul> <li>Assess the negative impacts to an ecosystem of intensive livestock production.</li> <li>Conduct shows and dramas on</li> </ul>	<ul> <li>Appreciate the balance between society, environment and the economy.</li> <li>Recognise that extinction is a</li> </ul>	<ul> <li>Impact of human activities on ecosystems.</li> <li>Agriculture: modern technology to increase food supply, negative impacts of large-scale monoculture and livestock on ecosystems.</li> </ul>	<ul> <li>In groups, discuss the negative impacts of techniques used by farmers to increase their yield.</li> <li>Learners make a trip to polluted sites and assess the impact of industrial sewage and fertiliser application on nearby land to wetlands and water bodies.</li> </ul>

fertilisers, insecticides,	wildlife conservation.	natural part of the evolution of	- Fishing.	- Learners research the mandate of the Rwanda Environmental
herbicides, and selective	- Research the	life on earth but has taken place	- Deforestation: habitat destruction.	Management Authority (REMA).
breeding.	effects of the excessive use of	in an unprecedented	- Mining.	<ul> <li>Learners perform role plays to appreciate the viewpoints of</li> </ul>
- Explain the negative impacts	fertilisers on the environment.	rate, mainly as a result of human	- Industrialisation.	various stakeholders and parties in balancing conservation and
to an ecosystem of large scale	- Assess the	activities.	- Pollution:	agriculture. Learners to investigate potential solutions.
monoculture of crop plants.	different methods of the conservation of	- Support the Rwandan government	<ul> <li>Air pollution, sources and effects of main air pollutants (greenhouse effect and acid</li> </ul>	- Discuss the contribution deforestation may make to floading and desertification
reasons for	fature.	policy of protecting the	rain).	In journal form learners conduct
destruction	research project	environment. Translato	<ul> <li>Water pollution (eutrophication).</li> </ul>	a survey of a nearby site that is suffering from degradation and
extraction of	sewage.	regulations	$_{\odot}$ Bio indicators of pollution.	then implement protection measures.
resources).	<ul> <li>Carry out research on the</li> </ul>	prevent overfishing into	$\circ$ Control of pollution.	- Research project on recycling
- Explain the	African species endangered by	action.	$\circ$ Ways of reducing:	sewage.
effects of habitat	human activity.		• Pollution.	<ul> <li>Carry out research on the endangered species in Africa as a</li> </ul>
Evplain the	- Evaluate the reasons for		Poaching.	result of human activity.
sources and	conserving		• Forest fires.	<ul> <li>Discuss ways in which one could take positive action to help</li> </ul>
pollution of air,	- Demonstrate		- Biological conservation –	conserve biological resources.

<ul> <li>water and land.</li> <li>Explain the causes and effects of acid rain, eutrophication of water and non-biodegradable plastics.</li> <li>Explain the main methods of the conservation of resources.</li> <li>Describe an example of conservation in action.</li> </ul>	<ul> <li>ways of reducing pollution and protecting the environment.</li> <li>Organise clubs focused on environmental and wildlife protection.</li> <li>Suggest ways in which one could take positive action to help conserve biological resources.</li> </ul>		conservation methods			
Links to other subjects: Chemistry: causes of acid rain						
Assessment criteria: Evaluate the effects of human population size, resource use, and technology on environmental quality.						
Materials: Illustrat	ions, photographs, vic	<i>Materials:</i> Illustrations, photographs, videos, and computer aided study materials.				

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: TRANSPORT IN ANIMALS.		
S6 Biology	<b>Unit 4:</b> The Circulatory System.			No. of periods:14
Key Unit Competence: To be able to relate the structures of the circulatory and lymphatic systems to their functions.				
Learning Objectives		Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities

<ul> <li>different types of circulatory systems.</li> <li>Describe the external and internal structure of a mammalian heart.</li> <li>Explain how a heartbeat is initiated.</li> <li>Describe the main events of the cardiac cycle.</li> <li>Explain the relationship between the structure and function of blood vessels.</li> <li>Explain how blood circulation is controlled.</li> </ul>	<ul> <li>between open and closed, single and double circulation with reference to insects, earthworm, fish and mammals.</li> <li>Recognise blood vessels from their structures using a light microscope.</li> <li>Relate the structure of blood vessels to their functions.</li> <li>Differentiate between blood, tissue fluid, and lymph.</li> <li>Relate blood as a tissue to its functions</li> </ul>	<ul> <li>more active, to supply nutrients to, and remove waste from, individual cells.</li> <li>Recognise possible risk factors as diet, stress, smoking, genetic predisposition, age and gender in relation to cardio vascular diseases.</li> </ul>	<ul> <li>mammals.</li> <li>Internal and external structure of the mammalian heart.</li> <li>Initiation of a heart beat.</li> <li>Mammalian cardiac cycle.</li> <li>Control of the heart rate: <ul> <li>Nervous control.</li> <li>Hormonal control: adrenalin and acetylcholine.</li> </ul> </li> <li>Other factors controlling heart rate: pH, carbon dioxide, temperature, and mineral ions.</li> <li>Effect of drugs, physical activity and temperature on cardiac frequency.</li> <li>Structure of blood vessels.</li> <li>Blood and its functions.</li> <li>Lymphatic system.</li> </ul>	<ul> <li>the major structures of the circulatory systems in insects and mammals.</li> <li>Observe prepared slides of blood vessels using a microscope and make comparisons.</li> <li>Use computer simulations to observe the initiation of a heart beat and the cardiac cycle.</li> <li>Observe a blood smear and draw the structure of blood cells.</li> <li>Observe and make plan diagrams of the structure of blood vessels.</li> <li>Individually complete a flow chart for the pathway of blood through the heart.</li> <li>Use illustrations, simulations and charts to discuss the carriage of respiratory gases and oxygen dissociation curves.</li> <li>Use computer simulations to</li> </ul>
<ul><li>is controlled.</li><li>Describe the effects of exercise on respiration</li></ul>	<ul> <li>a tissue to its functions.</li> <li>Interpret oxygen</li> </ul>		<ul> <li>Lymphatic system.</li> <li>Carriage of respiratory gases by red blood cells.</li> </ul>	- Use computer simulations to discuss the relationship between blood, tissue fluid and lymph.

and on circulation. - Describe the process of blood clotting.	dissociation curves for haemoglobin and other respiratory pigments.		<ul> <li>Oxygen dissociation curve.</li> <li>Common cardio vascular diseases.</li> </ul>	- In groups, research cardiovascular diseases and possible risk factors and present to the class.
- Recall the structure of haemoglobin and explain how haemoglobin transports oxygen.				
<ul> <li>Explain how tissue fluid and lymphs are formed.</li> </ul>				
<ul> <li>Describe the risk factors associated with cardiovascular diseases.</li> </ul>				
Links to other subjects: Physics: blood pressure is linked to hydraulic pressure.				

Assessment criteria: Students can correctly relate the structures of the circulatory and lymphatic systems to their functions.

*Materials:* Light microscope, prepared slides, charts and graphs of the cardiac cycle, micrographs for components of the circulatory cycle, sphygmomanometer and computer animations of the blood circulatory system.

Topic Area: Organisation and Maintenance of Life			Sub-topic Area: Energy and R	espiration
S6 Biology	<b>Unit 5:</b> Energy fr	om respiration.	No. of periods:14	
<b>Key Unit Competence:</b> To be able to describe the structure and importance of ATP, and outline the roles of the coenzymes NAD, FAD and coenzyme A during cellular respiration.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Discuss the need for energy in living organisms, as illustrated by anabolic reactions, active transport, and the movement	- Design simple experiments using respirometers to determine the RQ of germinating seeds or small	<ul> <li>Appreciate the importance of energy in the life of organisms.</li> <li>Acknowledge the role of ATP</li> </ul>	<ul> <li>The need for energy by organisms.</li> <li>Structure of ATP.</li> <li>Synthesis and breakdown of ATP.</li> </ul>	<ul> <li>Learners read and then discuss in groups the need for energy in living organisms.</li> <li>Learners research from the internet or library, the structure and roles of ATP and present</li> </ul>

temperature.calculate RQ values from the equations of respiration of different substrates.cellCalculate RQ values from the equations of respiration of different substratesnucleotide formed by condensation reactionInterpret graphs for varying RQ values during seed germinationExplain that ATP is synthesised in substrate-linked reactions in glycolysis and in the Krebs cycle. (tri-carboxylic acid (TCA) cycle)Outline the roles of the coenzymes NAD, FAD and coenzyme A in respirationExplain that the synthesis of ATP is associated with-	<ul> <li>Respiratory substrates and their relative energy values.</li> <li>Measurement of respiration and respiratory quotients by using respirometers.</li> </ul>	<ul> <li>resources, learners discuss ways by which ATP molecules are synthesised.</li> <li>Using provided learning resources, learners discuss in groups, the roles of the coenzymes NAD, FAD and coenzyme A in respiration.</li> <li>Use simple combustion experiments with calorimeter to determine the relative energy values of different food substances.</li> <li>Learners carry out an investigation showing the respiratory rate of germinating seeds or woodlice using respirometers.</li> <li>In groups, learners use simple respiration equations to calculate values of the respiratory quotient.</li> <li>Individually, interpret graphs for varving RO values during seed</li> </ul>
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transport chain		germination.
on the membrane of the mitochondrion and chloroplast.		
- Explain the relative energy value of carbohydrate, lipid and protein as respiratory substrate and explain why lipids are particularly energy-rich.		
- Define the term respiratory quotient (RQ) as the ratio of the volume of CO <sub>2</sub> evolved to the volume of O <sub>2</sub> uptake during aerobic respiration.		

Links to other subjects: Mathematics: RQ. Physics and chemistry: ATP is synthesised during the exothermic processes..

**Assessment criteria:** Learners can describe the structure and importance of ATP, and outline the roles of the coenzymes NAD, FAD and coenzyme A during cellular respiration.

Materials: Seeds, insects (woodlice), and respirometers.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: ENERGY AND RESPIRATION.		
S6 Biology	<b>Unit 6:</b> Cellula	r respiration.		No. of periods:21
Key Unit Competen	Key Unit Competence: To be able to describe the process of cellular respiration.			
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Outline the four stages in aerobic respiration (glycolysis, link reaction, TCA cycle and oxidative phosphorylation) and state where each occurs in the	- Carry out investigations to determine the effect of factors such as temperature and substrate concentration on the rate of respiration of	- Acknowledge the need for energy in food molecules and how it is made available for organisms to do biological work.	<ul> <li>Aerobic respiration.</li> <li>Glycolysis.</li> <li>The link reaction.</li> <li>TCA cycle.</li> <li>Oxidative phosphorylation.</li> <li>Efficiency of aerobic and</li> </ul>	<ul> <li>Learners discuss the four stages of aerobic respiration using illustrations.</li> <li>Using computer simulations and suitable illustrations, learners work in groups to study the process of glycolysis and link reactions. Learners then present</li> </ul>

eukaryotic cells.	yeast.	anaerobic respiration.	to the class.
<ul> <li>Explain that when oxygen is available pyruvate is converted into acetyl coenzyme A, which then combines with oxaloacetate (4C) to form citrate (6C).</li> <li>Explain that reactions in the TCA cycle involve decarboxylation and dehydrogenation and the reduction of NAD and FAD.</li> <li>Outline the process of oxidative phosphorylation including the role of oxygen (details of the carriers are</li> </ul>	<ul> <li>Yeast.</li> <li>Carry out simple investigations, using simple respirometers, to measure the effect of temperature on the respiration rate of germinating seeds or small invertebrates.</li> <li>Compare the theoretical ATP yield during aerobic and anaerobic respiration.</li> <li>Perform experiments using spirometer.</li> </ul>	<ul> <li>anaerobic respiration.</li> <li>Factors which affect the rate of respiration.</li> <li>Use of other substrates in respiration.</li> </ul>	<ul> <li>to the class.</li> <li>Learners work in groups to draw charts summarising the essential reactions of the TCA cycle, showing the link with NAD and FAD. Learners then present their charts to class.</li> <li>Learners discuss the process of oxidative phosphorylation using computer aided learning materials or illustrations.</li> <li>Observe a micrograph or diagram of mitochondrion and relate the structure with its function.</li> <li>Use the internet or library resources to research why rice is able to grow with its roots submerged in water.</li> <li>Perform investigations to determine the effect of temperature and substrate concentration on the rate of respiration.</li> </ul>
not required). - Describe the	<ul> <li>carry out research on why anaerobic</li> </ul>		- Carry out simple experiments with spirometers to measure the

<ul> <li>relationship between the structure and function of the mitochondrion.</li> <li>Explain the production of a small yield of ATP from anaerobic respiration in yeast and mammalian muscle tissue, including the concept of oxygen debt.</li> <li>Explain how other substrates are involved in glycolysis and the TCA cycle.</li> </ul>	respiration produces a small yield of ATP.			effect of temperature on the respiration rate of geminating seeds or small vertebrates. - Research why anaerobic respiration produces a small yield of ATP and present the findings.
Links to other subjects: Chemistry: the physiology of respiration is linked to redox reactions.				
Assessment criteria	: Learners can descr	ibe the process of cell	ular respiration.	

Materials: Charts, respirometers, computer simulations, and germinating seeds or small vertebrates such as woodlice.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: HOMEOSTASIS		
S6 Biology	<b>S6 Biology Unit 7:</b> Excretion and osmoregulation.			No. of periods:21	
Key Unit Compete	Key Unit Competence: To be able to explain the principles of excretion and osmoregulation.				
Learning Objectives					
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities	
<ul> <li>Describe the structure and role of excretory organs in mammals.</li> <li>Describe the detailed structure of the nephron with its</li> </ul>	<ul> <li>Dissect, display, draw and label the urinary system of a toad, rat/rabbit etc.</li> <li>Interpret the ornithine cycle diagram with</li> </ul>	- Support the use of dialysis machine or kidney transplants in solving problems associated with kidney failure.	<ul> <li>Structure and functions of excretory organs in mammals: kidney, liver and skin.</li> <li>Structure and the functions of the nephron.</li> <li>Formation of urea and urine.</li> <li>Role of the hypothalamus,</li> </ul>	<ul> <li>Learners carry out research on the structure and the function of the kidney, liver and skin. Learners to focus on the excretory functions.</li> <li>Learners dissect a rabbit kidney to study its structure.</li> <li>Learners use models and charts</li> </ul>	

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<ul> <li>associated blood vessels.</li> <li>Describe and outline the ornithine cycle and its role in the conversion of ammonia to urea.</li> <li>Describe how the process of ultrafiltration and selective reabsorption are involved in the formation of urine in the nephron.</li> <li>Describe the use of dialysis in kidney machines.</li> <li>Describe how kidney transplants are</li> </ul>	<ul> <li>reference to urine formation.</li> <li>Relate adaptations of different organisms to their habitat in terms of osmoregulation.</li> <li>Compare the advantages and disadvantages of kidney transplants with dialysis machines.</li> </ul>	- Appreciate the adaptation of organisms to different habitats in relation to osmoregulation.	<ul> <li>pituitary gland, adrenal gland and nephron in varying the osmotic pressure of blood.</li> <li>Kidney transplants and dialysis machines.</li> <li>Excretion and osmoregulation in other organisms – protoctista, insects, fish, amphibians and birds.</li> <li>Principles of osmoregulation in marine, freshwater and terrestrial organisms.</li> <li>Excretion in plants.</li> </ul>	<ul> <li>to describe the structure of a nephron with its associated blood vessels.</li> <li>Learners carry out research on the osmoregulation of marine animals, fresh water animals and terrestrial animals to show their difference in terms of excretory organs and nitrogenous waste products.</li> <li>Learners analyse the generalised flow chart of osmoregulation and identify the role of the Hypothalamus, Pituitary, ADH and collecting duct. A dialysis technician or nurse speaks to learners who take notes on the use, effectiveness, and importance of the machine.</li> <li>Learners write-up what they learned.</li> </ul>
kidney transplants are performed.				
<ul> <li>Describe the role of hypothalamus, posterior</li> </ul>				

pituitary, ADH and collecting ducts in osmoregulation.		
- Explain the principles of osmoregulation in organisms living in marine, freshwater and terrestrial habitats.		
- Explain dialysis in terms of salt balance, the maintenance of glucose concentration and the removal of urea.		
<ul> <li>Explain why plants do not have specialised excretory organs.</li> </ul>		
<ul> <li>State the excretory products of plants and how</li> </ul>		

they are eliminated.						
Links to other sub	Links to other subjects:					
Assessment criteria: Can explain the principles of excretion and osmoregulation.						
<b>Materials:</b> Charts/illustrations and computer aided materials, prepared slides, microscopes, dissecting sets and boards, animals for dissection, and models and simulations of kidney function.						

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: RESPONSE ORGANISMS	E AND COORDINATION IN
S6 Biology	<b>Unit 8:</b> General p	principles of recep	tion and response in animals.	No. of periods:14
Key Unit Competence: To be able to explain the general principles of reception and response in animals.				nimals.
Learning Objectives Knowledge and Skills Attitudes and understanding values		Content	Learning Activities	
<ul> <li>Explain the necessity of responding to internal and external changes in the environment.</li> <li>Describe the main types of</li> </ul>	- Observe the structure of the skin, retina, cochlea and vestibular apparatus from prepared slides or micrographs and relate them to their	<ul> <li>Recognise the role of sense organs in the perception of different stimuli.</li> <li>Appreciate the role of sensory adaptation in</li> </ul>	<ul> <li>Importance of responses to the internal and external environment.</li> <li>Types of sensory receptors and stimuli.</li> <li>Components of the sensory system: transduction,</li> </ul>	<ul> <li>Learners demonstrate their ability to perceive various stimuli: smooth/loud sounds, dim/bright lights, cold/warm items, perfume, and water/brine. Learners then discuss the types of stimuli.</li> <li>Using the 3D model of the sense organs, learners discuss the</li> </ul>

sensory	functions.	protecting the	transmission and processing.	structure of these organs.
<ul> <li>Discuss the main functions of a sensory system.</li> <li>Explain the significance of sensory adaptation.</li> <li>Describe the structure of the human eye.</li> </ul>	<ul> <li>Interpret graphs on sensory adaptation in response to a constant stimulus.</li> <li>Relate the number of retinal cells to sensitivity and visual acuity.</li> </ul>	from overload with unnecessary or irrelevant information.	<ul> <li>Sensory adaptation.</li> <li>Structure and functioning of the eye and the ear.</li> <li>Location of taste buds on the tongue and sensory cells in the skin.</li> </ul>	<ul> <li>Learners dissect the eye of a mammal and identify the three layers of the eyeball.</li> <li>Learners research from the internet or textbooks the location of taste buds on the human tongue.</li> <li>Learners individually investigate the relative location of rods and cones in the retina by focusing at objects in dim light.</li> </ul>
- Describe the structure of the retina.				- Learners carry out experiments on reverse colour sense by cones.
<ul> <li>Explain how rods transduce light energy into nerve impulses.</li> </ul>				<ul> <li>Use computer animations to discuss the process of light perception, hearing and balance.</li> </ul>
<ul> <li>Explain how retinal convergence improves sensitivity.</li> </ul>				<ul> <li>Interpret graphs of sensory adaptation when sensory cells lose their responsiveness.</li> </ul>
- Explain how the				

cones achieve visual acuity.				
<ul> <li>Explain how cone cells produce colour vision.</li> </ul>				
<ul> <li>Discuss the significance of binocular vision.</li> </ul>				
- Describe the structure of the human ear and the functions of its main parts.				
<ul> <li>Describe the process of hearing and balance.</li> </ul>				
- Locate the taste buds on the tongue and sensory cells in the skin.				
Links to other subjects: Physics: image formation and sound waves.				

Assessment criteria: Learners can explain clearly the general principles of reception and response in animals.

Materials: Illustrations and computer aided study materials, models of eyes, ears and skin, and reverse colour cards or websites.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: RESPONSE AND COORDINATION IN ORGANISMS	
S6 Biology	<b>Unit 9:</b> Nervous co	oordination.		No. of periods:14
Key Unit Competence: To be able to describe the structure of neurones and explain the mechanisms of impulse transmission.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the arrangement of neurons in a reflex arc.</li> <li>Describe the structure neurones.</li> </ul>	<ul> <li>Relate the structure of a cholinergic synapse to its functions.</li> <li>Interpret graphs for all or nothing law and</li> </ul>	<ul> <li>Appreciate the importance of a coordinated behaviour in organisms.</li> <li>Show concern about the need to have reflexes as</li> </ul>	<ul> <li>Control and co-ordination in mammals.</li> <li>Structure and functions of neurons.</li> <li>Generation of nerve impulses (resting and action potential).</li> </ul>	<ul> <li>Discuss reasons for having reflexes as responses in the body.</li> <li>In groups, learners describe and explain the transmission of an action potential in a myelinated neurone.</li> </ul>

<ul> <li>Explain how a resting potential is maintained.</li> <li>Explain how an action potential is generated.</li> <li>Explain how a nerve impulse is propagated along a neurone.</li> <li>Explain the factors affecting the speed of impulse transmission.</li> <li>Describe the properties of a nerve impulse limited to: saltatory conduction, all or nothing law, and refractory period.</li> <li>Describe the functions of neurones in a reflex arc.</li> </ul>	<ul> <li>Investigate the nature of a nerve impulse in a nerve tissue of a frog.</li> </ul>		<ul> <li>Transmission of a nerve impulse:</li> <li>Propagation of a nerve impulse.</li> <li>Transmission in a myelinated fibre/saltatory conduction.</li> <li>All or nothing law</li> <li>The refractory period.</li> <li>Functions of sensory, relay and motor neurones in a reflex arc.</li> <li>Structure and function of a cholinergic synapse.</li> <li>Roles of synapses in the nervous system.</li> </ul>	<ul> <li>Investigate knee jerk, pupil and the blinking reflexes.</li> <li>Use charts and computer simulations to observe the structure and mode of impulse transmissions.</li> <li>Demonstrate electric activity in the nerve of a frog.</li> <li>Learners carry out project work for the simulation of the transmission of nerve impulses along the axon and across the synapse.</li> </ul>
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- Explain how information passes				
from one neurone to another or from				
a neurone to its effector.				
- Outline the roles of synapses.				
- Describe the roles of neuromuscular junctions, transverse system tubules and sarcoplasmic reticulum in stimulating contraction in striated muscle.				
Links to other subje	e <b>cts:</b> Physics: electric cu	rrent.		
Assessment criteria	Students can correctly	describe the structure of	of neurones and explain the mechan	isms of impulse transmission.
Materials: Computer simulations, charts and diagrams of nerve cells, impulse transmission, reflex arc, frog. dissection set, nerve muscle				

junction slide, and microscope.

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE			SUB-TOPIC AREA: RESPONSE AND COORDINATION IN ORGANISMS		
S6 Biology	Unit 10: Hormo	nal coordination in	animals.	No. of periods:14	
Key Unit Competence: To be able to identify the location and function of endocrine glands in the body.					
Learning ObjectivesKnowledge and understandingSkillsAttitudes and values		Content	Learning Activities		
<ul> <li>Define hormones.</li> <li>Explain why hormonal balance is necessary for</li> </ul>	- Compare and contrast the actions of the endocrine and nervous systems.	- Appreciate the role of hormones in the growth and development of organisms.	<ul> <li>Structure and function of the endocrine system in humans: location of endocrine glands and functions of their secretions.</li> <li>Principles of the negative</li> </ul>	<ul> <li>Learners use illustrations to identify and name the endocrine glands in human body.</li> <li>Learners discuss the hormones secreted by each gland and their functions.</li> </ul>	
<ul> <li>functions in the body.</li> <li>Describe the principle of the negative feedback mechanism by which hormones produce their effects on target cells.</li> <li>Describe the structure and function of the endocrine system.</li> <li>Explain the effects of hormonal imbalances.</li> </ul>	interpret the flow chart of negative feedback mechanisms.		<ul> <li>hormonal action.</li> <li>Necessity of hormonal balances.</li> <li>Effects of hormonal imbalance: diabetes, goitre, dwarfism and gigantism.</li> <li>Comparison of hormonal and nervous systems.</li> </ul>	<ul> <li>Learners discuss picture/photographs or movies showing gigantism and dwarfism with reference to hormonal disorders.</li> <li>Learners research the necessity of hormone balance and the effects of imbalance and write a report.</li> <li>Learners use computer simulations to study and analyse the principles of the negative feedback mechanism of hormonal action.</li> <li>In groups, learners discuss the similarities and differences between the structure and functioning of nervous and hormonal systems.</li> </ul>	
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Links to other subjects: Physics: diffusion.					
Assessment criter	<b>·ia:</b> Learners can ide	ntify the location and fi	unction of endocrine glands in the bod	'y.	

Materials: Illustrations and computer aided study materials, and charts for locating endocrine glands in the human body

TOPIC AREA: ORGANISATION AND MAINTENANCE OF LIFE		SUB-TOPIC AREA: SUPPORT AND LOCOMOTION		
S6 Biology	Unit 11: Skeletor	ns, muscles and m	ovement.	No. of periods:14
Key Unit Competence: To be able to explain the structure of muscles in relation to movement.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the three main types of animal skeletons.</li> <li>Discuss the functions of skeletons.</li> <li>State and discuss</li> </ul>	<ul> <li>Compare hydrostatic skeletons, exoskeletons and endoskeletons.</li> <li>Relate the structure of a motor end plate</li> </ul>	<ul> <li>Adopt the practice of playing sport to develop healthy muscles and bones.</li> <li>Appreciate the role of joints and muscles in</li> </ul>	<ul> <li>Types of animal skeletons: hydrostatic, exoskeleton and endoskeleton.</li> <li>Types of muscles (cardiac, smooth and skeletal muscle).</li> <li>Vertebrate joints and locomotion: structure of joints, and types of joints (fibrous,</li> </ul>	<ul> <li>Observe earthworms and insects to compare a hydrostatic skeleton and exoskeleton respectively.</li> <li>Learners use prepared slides of the three types of muscles and compare their characteristics.</li> <li>Learners dissect a frog/toad</li> </ul>

disadvantages of exoskeletons Interpret the ultrastructure of striated- Ultrastructure and functioning of striated muscle Describe the main types of mamalian reference to the surcture The sliding filament theory of muscle contraction Use prepared sli micrographs to o structures of car and skeletal muscle- Describe the ultrastructure of striated muscles with particular reference to the structure Compare the structure of cardiac, smooth and skeletal muscle Use diagrams to structure of diffe joints Describe the ultrastructure of striated muscles with particular reference to the sarcomere structure Compare the structure of cardiac, smooth and skeletal muscle In pairs student bice puscles an observations (st thickening of the muscles) Explain the sliding filament model of muscle contraction, including the roles of troponin, tropomyosin, calcium ions and ATP Demonstrate the sarcomere. and function of the sarcomere. Demonstrate the laws of the laws of 	slides and to compare cardiac, smooth nuscles. to discuss the lifferent types of ents observe others s and write their (shortening and the antagonistic earch the structure end plate using the orary. Iter aided o demonstrate the l functioning of the uring muscle with reference to ent theory.
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<ul> <li>Describe the features of a synovial joint.</li> <li>Explain the function of a motor unit/ neuromuscular junction/motor end plate.</li> </ul>	<ul> <li>Illustrate the sliding filament model of muscular contraction.</li> <li>Distinguish between temporal summation and muscle fibre recruitment.</li> </ul>			or nothing, temporal summation and muscle fibre recruitment).
Links to other subjects: <i>Physics: joints are linked to levers.</i>				
Assessment criteria: Learners can explain the structure of muscles in relation to movement.				
Materials: Illustrations, earthworms and computer aided study materials.				

TOPIC AREA: REPRODUCTION		SUB-TOPIC AREA: REPRODUCTION IN ANIMALS		
S6 Biology	Biology Unit 12: Human reproduction.			No. of periods:14
Key Unit Competence: To be able to explain the role of hormones in human reproduction, stages				of pregnancy and foetal development.
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Describe the main events of the menstrual cycle.</li> <li>Explain how hormones interact to regulate the menstrual cycle.</li> </ul>	<ul> <li>Distinguish between an oestrous and menstrual cycle.</li> <li>Interpret graphs of physical and hormonal changes involved in the</li> </ul>	<ul> <li>Recognise the ethical implications of in-vitro fertilisation.</li> <li>Show concern for the biological, social and ethical implications of</li> </ul>	<ul> <li>The menstrual cycle in humans.</li> <li>Copulation, fertilisation and foetal development.</li> <li>Role of placenta in the development of an embryo.</li> <li>Physiological changes in females during pregnancy.</li> </ul>	<ul> <li>Using flow-charts, diagrams and information collected in advance (from the library or internet), learners interpret the activity of hormones in the maintenance of the menstrual cycle.</li> <li>Watch a simulation of the stages that bring about the fertilisation and development of an embryo.</li> </ul>

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<ul> <li>Describe how mammals mate.</li> </ul>	menstrual cycle.	the use of contraception.	- Gestation period and birth.	<ul> <li>Using a diagram of the placenta, learners discuss its structure</li> </ul>
Explain how a	- Demonstrate	Advocato for	- Parental care.	related to its functions.
sperm enters and	hormones to the	family planning	- Twins and multiple births.	- Using models that show stages,
and how only one	changes in the ovary and	effective tools	- Infertility and in-vitro	physical, and behavioural
sperm fertilises an ovum.	uterus during the menstrual	for controlling human	fertilisation.	changes during pregnancy.
- Outline the	cycle.	population	- Family planning and contraceptive methods.	- Using the internet or the library, learners research in-vitro
technique of in-	- Distinguish	grown.	- Causes and prevention of STIs	fertilisation and present their
(IVF).	between a human embryo	- Support people living with HIV.	and HIV.	discuss the ethical implications.
- Explain the	and foetus.			- Watch a movie or simulation on
physiological changes in				the stages of birth.
females during				- Learners brainstorm the social
pregnancy.				barrenness and producing many
implantation.				then suggest methods to cope
- Describe how a				with these issues.
human embryo develops.				- A guest speaker (doctor or nurse) gives a presentation to
- Describe the role				the learners on the different
of the extra				Learners write up what they
membranes in				nave learned.

<ul> <li>pregnancy.</li> <li>Explain how the placenta forms and discuss its functions.</li> </ul>		- Learners research causes and prevention of STIs and HIV and present their findings in class.
<ul> <li>Explain the gestation period and birth.</li> </ul>		
<ul> <li>Describe the main stages of birth.</li> </ul>		
<ul> <li>Discuss the significance of parental care in mammals.</li> </ul>		
<ul> <li>Explain how twins and multiple births arise.</li> </ul>		
- Describe the main types of birth control techniques.		
<ul> <li>Discuss the advantages and</li> </ul>		

disadvantages of different birth control methods.				
- State the causes and ways of prevention of STIs and HIV.				
Links to other subjects:				
<b>Assessment criteria:</b> Learners can explain the role of hormones in human reproduction and the stages of pregnancy and foetal development.				
<b>Materials:</b> Illustrations and computer aided study materials, prepared slides, microscopes, small animals (rat/rabbit/guinea pig), toad/frog, and cockroach/locust.				

TOPIC AREA: GENETICS AND ITS APPLICATIONS			SUB-TOPIC AREA: GENE TECHNOLOGY	
<b>S6 Biology Unit 13</b> : Principles of gene technol			ogy.	No. of periods:21
Key Unit Compete	<b>nce:</b> To be able to ex	plain the principles o	f gene technology.	
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Define the term recombinant DNA.</li> <li>Explain that genetic engineering involves the extraction of genes from one</li> </ul>	- Interpret illustrations of the isolation and transfer of genes using plasmids in transgenic organisms (bacteria, plant	- Appreciate that the easy transfer of some plastids from one species of bacteria to another may carry genes for antibiotic	<ul> <li>Recombinant DNA.</li> <li>Gene manipulation (transfer of genes from one organism to another).</li> <li>Properties of plasmids.</li> <li>Principles of Polymerase Chain Reaction (PCR) in cloning and</li> </ul>	<ul> <li>Interpret a chart on the transfer of DNA from a eukaryotic cell to a bacterial cell using a plasmid.</li> <li>Using diagrams, learners show how a transgenic organism and a clone are produced.</li> <li>In groups, students discuss how biotechnologists might</li> </ul>

<ul> <li>organism or the synthesis of genes, in order to place them in another organism (of the same or another species) such that the receiving organism expresses the gene product.</li> <li>Describe the properties of plasmids that allow them to be used in gene cloning.</li> <li>Explain the use of genes in fluorescent or easily stained substances as markers in gene technology.</li> <li>Describe the principles of the Polymerase</li> </ul>	<ul> <li>or an animal).</li> <li>Sequence the processes involved in the extraction and transfer of genes from one organism to another.</li> <li>Interpret charts of the Polymerase Chain Reaction (PCR).</li> <li>Relate the mechanism of DNA replication to PCR and the amount of DNA produced in a given period of time.</li> </ul>	<ul> <li>resistance.</li> <li>Acknowledge that advances in genetic engineering have enabled manipulation of genes to our advantage.</li> </ul>	<ul> <li>amplifying DNA.</li> <li>Gel electrophoresis.</li> <li>Roles of enzymes in genetic engineering.</li> <li>Use of microarrays in the analysis of genomes and in detecting mRNA.</li> </ul>	<ul> <li>transform harmless bacteria to pathogenic forms in the course of their studies.</li> <li>Using computer animations students observe the gel electrophoresis used to analyse proteins and nucleic acids to distinguish between alleles of a gene. (Alternatively, visit a local university, health centre or forensic lab)</li> <li>In groups, learners discuss the mechanisms of artificial DNA synthesis.</li> <li>Research non-biological methods of gene transfer.</li> </ul>

Chain Reaction (PCR) to clone and amplify DNA (the role of Taq polymerase should be emphasised).		
- Describe and explain how gel electrophoresis is used to analyse proteins and nucleic acids, and to distinguish		
between the alleles of a gene (limited to the separation of polypeptides and the separation of		
DNA fragments cut with restriction endonucleases). - Explain the roles		
of restriction endonucleases,		

reverse transcriptase and ligases in genetic engineering.				
- Explain and outline, how microarrays are used in the analysis of genomes and in detecting mRNA in studies of gene expression.				
Links to other subjects:				
Assessment criteria: Students can clearly explain the principles of gene technology.				
Materials: Online resources, CDs, computer simulations, diagrams, charts, micrographs, and illustrations.				

TOPIC AREA: GENETICS AND ITS APPLICATIONS		SUB-TOPIC AREA: GENE TECH	INOLOGY	
S6 Biology	Unit 14: Applic	ations of gene tecl	nnology.	No. of periods:14
Key Unit Competence: To be able to evaluate how gene technology is applied in areas of medicine, forensic science and agriculture.				
Learning Objectives		Comtont	Looming Astivition	
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Define the term bioinformatics.</li> <li>Outline the role of bioinformatics following the sequencing of</li> </ul>	- Interpret a chart on the stages involved in the production of insulin by	- Appreciate the application of gene technology in medicine, and forensic science such as the detection of	<ul> <li>Bioinformatics.</li> <li>Production of human proteins by recombinant DNA technology.</li> <li>Genetic technology applied to medicine: genetic screening and</li> </ul>	<ul> <li>In groups discuss the role of bioinformatics in the sequencing of genomes.</li> <li>Discuss the social and ethical considerations of using gene testing and gene therapy in</li> </ul>

<ul> <li>genomes, such as those of humans and parasites, e.g. Plasmodium. (Details of the methods of DNA sequencing are not required).</li> <li>Explain the advantages of producing human proteins by recombinant DNA techniques. (Reference should be made to some suitable examples, such as insulin, factor VIII for the treatment of haemophilia and adenosine deaminase for treating severe combined immunodeficiency (SCID)).</li> <li>Outline the advantages of</li> </ul>	<ul> <li>bacteria.</li> <li>Analyse the application of gene technology in agricultural modernisation.</li> <li>Research the benefits, hazards and implications of gene technology.</li> </ul>	<ul> <li>crimes e.g. rape, murder, and paternity disputes.</li> <li>Appreciate the application of gene technology in agriculture through the improvement of crop varieties and animal breeds.</li> </ul>	<ul> <li>treatment of genetic diseases by gene therapy.</li> <li>Genetically modified organisms in agriculture.</li> <li>Significance of genetic engineering in improving the quality and yield of crop plants and livestock.</li> <li>Ethical and social implications of using genetically modified organisms (GMOs) in food production.</li> </ul>	<ul> <li>medicine.</li> <li>Using the internet, students read articles, journals, and publications on the research underway in agriculture e.g. improvement of crop varieties and animal breeds.</li> <li>Students visit an agricultural centre or research stations available in the area and find out how gene technology is applied in the modernisation of agriculture. Focus on the following crops varieties: maize, cassava, Irish potatoes, beans, tomatoes, oranges, mangoes, and avocado. Focus on the following animals: poultry, cattle, goats, sheep, and pigs).</li> <li>Discuss the ethical and social implications of using genetically modified organisms (GMOs) in food production.</li> <li>Research the benefits, hazards and implications of gene technology and DNA fingerprinting.</li> </ul>
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screening for		
genetic conditions.		
(Reference may be		
made to tests for		
specific genes such		
as those for breast		
cancer BRCA1 and		
BRCA2 and genes		
for haemonhilia		
sickle cell anaemia		
Huntington's		
disease and systic		
fibrogia)		
IIDI OSISJ.		
- Outline how		
genetic diseases		
can be treated with		
gene therapy and		
discuss the		
challongos in		
chancing		
choosing		
appropriate		
vectors, such as:		
viruses, iiposomes		
and naked DNA,		
(Reference may be		
made to SCID,		
inherited eye		
diseases and cystic		
tibrosis).		

- Explain the significance of genetic engineering in improving the quality and yield of		
crop plants and		
the demand for		
food in the world		
e.g. Bt maize,		
vitamin A		
enhanced rice		
and GM salmon		
und divi Sumon.		
- Outline the way in		
which the		
production of		
crops such as		
tobacco and rape		
seed oil may be		
increased by using		
varieties that are		
genetically		
horbicido		
resistance and		
insect resistance.		

- Explain the ethical and social implications of using genetically modified organisms (GMOs) in food production.					
Links to other subjects: Agriculture: improvement of crops and animal breeds					
Assessment criteria: To be able to evaluate how gene technology is applied in the areas of medicine, forensic science and agriculture.					
Materials: Online resources, CDs, simulations, graphs, and tables.					

TOPIC AREA: SELECTION AND EVOLUTION		SUB-TOPIC AREA: VARIATION		
S6 Biology	Unit 15: Variation.			No. of periods:14
Key Unit Competence: To be able to explain variation and mutation as a source of biodiversity.				
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
<ul> <li>Explain population traits and types of variation.</li> <li>Describe the differences between continuous and discontinuous</li> </ul>	<ul> <li>Interpret graphs of variations in blood groups and height.</li> <li>Construct genetic diagrams to show how sickle cell anaemia is</li> </ul>	<ul> <li>Appreciate the significance of genetic variation in selection.</li> <li>Express that discontinuous variation results in a limited number of</li> </ul>	<ul> <li>Variation.</li> <li>Types of variation: continuous (quantitative) and discontinuous (qualitative).</li> <li>Causes of variation: genetic and environmental factors.</li> </ul>	<ul> <li>Observe natural populations and identify various types of variation.</li> <li>Collect measurements from populations of organisms in two varying sites and use t-tests to distinguish whether or not these are likely to represent two distinct populations.</li> </ul>

variation.	inherited.	phenotypes	- Classify the variations as
variation.	miericeu	with no	continuous and discontinuous.
<ul> <li>Describe the causes of variation.</li> <li>Explain the genetic basis of continuous (many additive genes control characteristics) and discontinuous</li> </ul>	- Use a t-test to compare the variation of two different populations (see mathematical requirements for the syllabus).	<ul> <li>intermediates</li> <li>e.g. tongue</li> <li>rolling.</li> <li>Justify the effect</li> <li>of the</li> <li>environment on</li> <li>the phenotype</li> <li>of plants and</li> <li>animals.</li> </ul>	<ul> <li>Independently, use data in tables on continuous and discontinuous variations among organisms (height and blood groups) to draw and interpret graphs.</li> <li>In pairs discuss the effect of the environment on the phenotype of organisms.</li> </ul>
<ul> <li>variation.</li> <li>Explain, with, examples, how the environment may affect the phenotype of plants and animals.</li> </ul>			
- Explain why genetic variation is important in selection.			

Links to other subjects: *Mathematics: statistics.* 

Assessment criteria: Students can clearly explain variation and mutation as a source of biodiversity.

*Materials:* Online resources, CDs, simulations, graphs, tables for statistical tests and equipment for collecting and measuring organisms in two situations/sites.

TOPIC AREA: SELECTION AND EVOLUTION		SUB-TOPIC AREA: SELECTION		
S6 Biology	Unit 16: Artificial and natural selection.			No. of periods:14
<b>Key Unit Competence:</b> To be able to explain the role of artificial and natural selection in the production of varieties of animals and plants with increased economic importance.				uction of varieties of animals and
Learning Objectives				
Knowledge and understanding	Skills	Attitudes and values	Content	Learning Activities
- Explain that natural selection occurs as populations have the capacity to produce many offspring that compete for resources. In the struggle for	<ul> <li>Interpret graphs on how fur length affects the number of individuals at different temperatures.</li> <li>Use the Hardy-</li> </ul>	- Appreciate that the environment has considerable influence on the expression of features that show continuous (or	<ul> <li>Natural selection with specific examples: antibiotic resistance in bacteria, pesticide resistance in insects and mammals and industrial melanism.</li> <li>Role of over production and variation in natural selection.</li> <li>Environmental factors as forces</li> </ul>	<ul> <li>In groups, construct and interpret graphs on how temperature affects fur length in a population of a particular mammal.</li> <li>Use computer simulations or videos to discuss how selection, founder effect and genetic drift may affect allele frequencies in a</li> </ul>

be used to measure evolution.		
- Describe how selective breeding (artificial selection) has been used to improve the milk yield of dairy cattle.		
- Outline the following examples of crop improvement by selective breeding:		
<ul> <li>The introduction of disease resistant varieties of wheat, tomatoes, Irish potatoes, and rice.</li> </ul>		

<ul> <li>Inbreeding and hybridization to produce vigorous, uniform varieties of maize.</li> </ul>		

Links to other subjects: Agriculture: crop and livestock improvement.

**Assessment criteria:** Students can explain clearly the role of artificial and natural selection in the production of varieties of animals and plants with increased economic importance.

Materials: Online resource, CDs, simulations, green houses, drawn graphs, illustrations, and various crop varieties and animals breeds.

TOPIC AREA: SELECTION AND EVOLUTION			SUB-TOPIC AREA: EVOLUTION	
<b>S6 Biology Unit 17:</b> Evolution and speciation.				No. of periods:14
Key Unit Compete	e <b>nce</b> : To be able to a	nalyse the relevance	of theories of evolution and explain the pr	ocess of speciation.
Learning ObjectivesKnowledge and understandingSkillsAttitudes and values		Content	Learning Activities	
<ul> <li>State the general theory of evolution that organisms have changed over time.</li> <li>Discuss the molecular evidence that</li> </ul>	- Observe and interpret mitochondrial, DNA and protein sequence data and investigate the similarities of closely related	- Acknowledge that over the years the theories of evolution have undergone modifications as more evidence is	<ul> <li>Theories of evolution (Lamarck, Darwin, Neo-Darwinism and creation theory).</li> <li>Molecular evidence of evolution.</li> <li>Causes of evolution limited to: <ul> <li>Competition changes in the environment.</li> </ul> </li> </ul>	<ul> <li>Using data of mitochondrial DNA and protein sequences learners investigate the similarities of closely related organisms.</li> <li>.Learners undertakes research, using the library or internet, to show evidence of</li> </ul>

separation (sympatric speciation).		o Extinction	
<ul> <li>Explain why organisms become extinct, with reference to climate change, competition, habitat loss and killing by humans.</li> <li>Explain large- scale extinctions in earth's history.</li> </ul>			
Links to other subjects: Physical geography: Continental drift.			
Assessment criteria: Students can clearly explain theories of evolution.			
Materials: Online resources, CDs, simulations, maps, diagrams, and charts.			

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# 7. APPENDIX

# 7.1. List of laboratory materials and equipments

This is a list of basic materials and apparatus that a well-equipped biology laboratory would contain. Many of these items are regularly used in Paper 3. The list is not exhaustive. Other items may be required to allow for variety in the questions set.

In accordance with the COSHH (Control of Substances Hazardous to Health) Regulations, operative in Rwanda, a hazard appraisal of the list has been carried out.

The following codes have been used where relevant. C = corrosive substance, F = highly flammable substance, H = harmful or irritating substance, O = oxidising substance, and T = toxic substance.

### General:

- •Test-tubes and large test-tubes (boiling tubes) some test-tubes should be heat resistant.
- Test-tube holders or similar means of holding tubes.
- Test-tube racks or similar places in which to stand tubes.
- •Bungs to fit test-tubes/boiling tubes.
- Bungs with delivery tube to fit test-tubes/boiling tubes.
- •Specimen tubes with corks.

•A means of heating – Bunsen burners or similar (candidates should be familiar with setting up and maintaining a water-bath).

•Thermometers.

•Measuring cylinders.

•Means of measuring small volumes, such as syringes (various sizes).

- •Plastic tubing or rubber tubing to fit syringes.
- •Teat pipettes (plastic or glass).
- •Beakers (various sizes).
- •Tripod stands and gauzes.
- •Filter funnels and filter paper.
- •Petri dishes (plastic) or shallow containers to hold small volumes (e.g. 20 cm3).
- •White tiles or other suitable surfaces on which to cut.
- •Spotting tile or similar with space for 12 separate drops.
- •Glass slides and cover slips.
- •Conical flasks.
- •Clamp (retort) stands and bosses.
- •Visking (dialysis) tubing or suitable alternative.
- •Capillary tubing.
- •Soda glass tubing.
- •Paper towelling or tissue.
- •Cotton wool.
- •Solid glass rods.
- •Spatulas.

•Black paper/aluminium foil.

•Means of writing on glassware (water-resistant markers).

•Hand lenses (not less than x6, preferably x8).

•Forceps.

•Scissors.

•Mounted needles.

•Cutting implement, such as solid-edged razor blade/knife/scalpel.

•Rulers in mm (ideally clear plastic).

•Mortars and pestles.

•Safety spectacles or other suitable eye protection.

•Microscope and lamp/inbuilt illumination with high-power and low-power objective lenses (1 each or 1 between 2).

•Eyepiece graticules and stage micrometer scales.

•Microscope slides and glass cover slips.

•Haemocytometers.

•Bench lamp with flexible arm.

•Balance (to 0.1 g).

•Water-baths (thermostatically controlled) or means to supply hot water.

•Cork borers.

• Stop clock/timer showing seconds.

•Simple respirometer – can be 'homemade'.

•Pipe cleaners/other suitable aid to demonstrate mitosis and meiosis.

- •Culture bottles, autoclave.
- •Inoculating loops/wires.
- •Tape for sealing dishes.
- •Cultures of live yoghurt.

•Appropriate cultures of microorganisms, such as Escherichia coli, Bacillus subtilis.

## Stocks of:

- •[H] Iodine in potassium iodide solution.
- •[H] Benedict's solution.
- •[C] Biuret reagent/potassium hydroxide and copper sulfate solution.
- •[F] Ethanol (for fats test).
- •[F] Methylated spirit (for extraction of chlorophyll).
- •Sucrose (use Analar (AR) for non-reducing sugar test. Some types of table sugar contain reducing sugars.).
- •Glucose.
- •Starch.
- •Albumen (or egg white).
- •[C] Potassium hydroxide.
- •[C] Sodium hydroxide.
- •Sodium chloride.

•[H] – Dilute hydrochloric acid.

•Hydrogencarbonate indicator (with air pump to equilibrate to atmospheric carbon dioxide).

•Sodium bicarbonate/sodium hydrogencarbonate.

•[H] – Limewater.

•[H] – Hydrogen peroxide.

•Distilled/deionised water.

•Universal Indicator paper and chart.

•Litmus solution and red and blue litmus paper.

•Eosin/red ink.

•[F] – Thymolphthalein indicator.

•[H] – Bromothymol blue.

•[H] – Methylene blue.

•Vaseline/petroleum jelly (or similar).

•DCPIP (dichlorophenol-indophenol).

•Ascorbic acid (vitamin C).

•Diastix for testing glucose concentration.

•Albustix or another appropriate test strip for testing protein.

•[H] – Enzymes: amylase, trypsin (or bacterial protease).

•Materials for preparing immobilised enzymes: calcium chloride, sodium alginate.

•Plant sources of catalase, e.g. sweet potatoes, mung beans, potatoes.

•Wheat, barley or similar as a source of starch.

•Non-competitive enzyme inhibitor (e.g. [H] – copper sulfate – hydrated).

•Stains for preparing slides to show mitosis, e.g. acetic carmine, toluidine blue.

•[H] – Feulgen stain (Schiff's reagent).

•Nutrient broth, nutrient agar and technical agar (Note: technical agar is suitable for making agar blocks).

•Appropriate disinfectants.

•Solvents for chromatography of chloroplast pigments.

• Aquatic plants for photosynthesis investigations, e.g. Elodea, Cabomba.

### Apparatus for field work:

•Beating tray ('homemade').

•Pooter ('homemade').

•Sweeping net (muslin).

•Plankton net and dip net (if aquatic environment is being sampled).

•Pitfall trap/jam jar with suitable cover to prevent water entry.

•Trays for hand sorting.

•Frame quadrats, open or gridded.

•Tape measures.

### **Slides: For A Level**

#### •Mitosis

- •TS stem, TS root and TS leaf of, for example, dicotyledonous mesophyte (such as Ligustrum or Prunus or local equivalent), maize, rice, sorghum, wheat, xerophytes leaves.
- •LS stem, LS root to show xylem vessel elements and sieve tube elements and companion cells.
- •TS trachea, TS bronchus, TS bronchioles.
- •TS lungs to show alveoli.
- •TS artery, TS vein.
- •Blood smear.
- •Animal and plant cells; Protoctists (e.g. Amoeba, Euglena or local equivalents, for example from a culture made with water and

hay to stimulate single cell organisms).

- •Meiosis.
- TS anther, TS ovule.
- Pollen.
- VS maize fruit.
- •TS kidney.
- •TS spinal cord.
- Examples of organisms representing the three kingdoms: Protoctista (e.g. Amoeba, Euglena or locally available equivalents); Prokaryotae (e.g. bacterial smear, cyanobacteria); Fungi (e.g. yeast, penicillium).
| 7.2. Subjects and | l weekly time allocation for A'leve | l |
|-------------------|-------------------------------------|---|
|-------------------|-------------------------------------|---|

Subjects in Secondary 4-6	Secondary 4-6Number of periods per week (1 period = 40 min.)		k	
Core subjects		S4	S5	S6
Mathematics		7	7	7
Physics		7	7	7
Computer Science		7	7	7
Chemistry		7	7	7
Biology		7	7	7
Geography		7	7	7
History		7	7	7
Economics		7	7	7
Literature in English		7	7	7
Kinyarwanda major		7	7	7
Kiswahili major		7	7	7
French major		7	7	7
Religion major		7	7	7
Entrepreneurship		6	6	6
General Studies and Communication Skills		3	3	3
Subsidiary Mathematics		3	3	3
Electives Subjects	English minor	4	4	4
	French minor	4	4	4
	Kinyarwanda minor	4	4	4
	Kiswahili minor	4	4	4

Co-curricular Activities	Religious activities	2	2	2
	Sports/ Clubs	2	2	2
	Computer/library	2	2	2