Biology Syllabus, Grade 10

General Objectives of Grade 10 Biology

1. To develop understanding and acquire knowledge of:

- biotechnology and its significance and it has been in use traditionally and is in use at present
- mitosis and meiosis and their stages
- works of Mendel, the principle of inheritance, chromosome and its structure, and DNA and its components
- the methods, importance and examples of breeding
- parts of the nervous system and the brain and how the brain is protected, types of neurons, and their structures and functions, nerve impulse and synapse and the role of neurotransmitters and types of reflex actions
- the structures and functions of the human eye, image formation and accommodation and the causes and corrective measures of common eye defects
- the structure and function of the human ear and how balance is maintained by the inner ear
- the taste areas of the tongue, the smelling organ and the structure of the skin
- exocrine and endocrine glands, the menstrual cycle and the associated changes and the causes and treatments of goitre and diabetes mellitus
- birth control methods and how each method works and female genital mutilation as a harmful traditional practice
- the symptoms, incubation period and treatment of HIV/AIDS and how it affects immunity
- homeostasis, poikilitherms and homoitherms, and the physiological and behavioural methods of temperature regulation in homoitherms
- the functions of the structures of kidney, the liver, and the skin and their role in regulation
- the internal structures of leaves and their functions
- the importance of CO₂, light and chlorophyll for photosynthesis and the significance of photosynthesis in agriculture
- the processes of germination in dicots and monocots
- plant hormones and their functions, the mechanism of action of auxins, and how removal of apical dominance and sunlight influence plant growth
- the different types of tropisms in plants and their processes
- natural resources, renewable and non-renewable resources, conservation and biodiversity
- the uses of vegetation and wildlife and the impacts of humans on them, some endemic vegetation and wildlife species of Ethiopia, methods of conservation of vegetation and wildlife and how Ethiopian vegetation was affected in history
- the national parks of Ethiopia and some of the common species of wild life that exist in each national park
- the causes and effects of air pollution, and the causes and methods of prevention of global warming

2. To develop skills and abilities of:

- demonstrating the principle of inheritance using examples and colored beads
- demonstrating simple reflex actions
- conducting an experiment to prove that the actual taste of food is a mixture of taste and smell
- locating the position and function of endocrine glands
- demonstrating life skills that help them prevent HIV
- using the microscope to study internal structures of leaves
- demonstrating the process of germination and how sunlight affects plant growth

- demonstrating the importance of CO₂, light and chlorophyll for photosynthesis with simple experiments
- scientific enquiry: observing, classifying, comparing, making models, communicating, measuring, asking questions, drawing conclusions, applying concepts, interpreting photos and illustrations and relating cause and effect

3. To develop the habit and attitude of:

- intellectual curiosity, co-operation, reasoning, openness, honesty, love, tolerance, respect and freedom
- willingness to conform to a responsible behaviour that helps live HIV free life

Unit 1: Biotechnology (6 periods)

- define biotechnology and discuss its significance
- explain how biotechnology has been in use traditionally and is in use at present.

Competencies	Contents	Suggested activities
Students will be able to • define biotechnology as the use of microorganisms for industrial production • discuss the significance of biotechnology • explain how biotechnology has been in use traditionally	 1. Biotechnology 1.1 What is biotechnology (3 periods) Meaning of biotechnology Significance of biotechnology Traditional applications: fermented foods and beverages (brewing, wine making, bread making, manufacturing, cheese and yoghurt making) 	 Use text that describes biotechnology including definitions and examples and traditional Ethiopian fermented foods and beverages Demonstration of fermenting dough or tella to students in the class or project on preparing bread, yoghurt, or cheese. With these the micro-organisms responsible for the processes could be discussed If possible arrange a visit to a nearby brewery or beverage or food industry
identify areas where biotechnology is applied at present	 1.2 New applications of biotechnology (3 periods) Agriculture Food Medicine Energy 	Use text and pictures that describe modern applications; companies might supply materials Summarize in a table as follows Area of biotechnology

The teacher should assess each student's work continuously over the whole unit and compare it with the following description, based on the Competencies, to determine whether the student has achieved the minimum required level.

A student working at the minimum requirement level will be able to: define biotechnology and discuss its significance; and explain how biotechnology has been in use traditionally and is in use at present.

Students working above the minimum requirement level should be praised and their achievements recognized. They should be encouraged to continue working hard and not become complacent.

Unit 2: Heredity (16 periods)

- define mitosis and meiosis and describe their stages
- explain the works of Mendel, relate it to the principle of inheritance, illustrate and demonstrate the principle of inheritance using examples and colored beads
- define chromosome and describe its structure
- define DNA and describe its components
- describe the methods, importance and examples of breeding.

Competencies	Contents	Suggested activities
 Students will be able to define mitosis as division of somatic cells describe the stages of mitosis define meiosis as division of sex cells describe the stages of meiosis compare mitosis and meiosis 	 2. Heredity 2.1Mitosis and Meiosis (4 periods) The cell cycle Mitosis Meiosis - First and second meiotic divisions - Spermatogenesis - Oogenesis 	 Use text and picture material (drawings and photos) Make sure that students understand the key concepts that mitosis divides cells into two identical cells; meiosis divides a diploid cell into a haploid cell; and that sperm cells and egg cells are formed by meiosis
 explain the works of Mendel on garden peas relate Mendel's work to the principle of inheritance illustrate Mendelian inheritance demonstrate the principle of inheritance using beads 	 2.2 Mendelian inheritance (6 periods) Mendel and the garden pea Mendel's experimental designs F₁ and F₂ generations The test cross Dominant and recessive traits 	 Use picture and text materials that illustrate experiments of Mendel Make sure that students understand the key concepts that heredity is determined by discreet conserved "factors"; not all genes show dominance; and genotypes can be determined by test crosses Provide crossing schemes resulting in defined relations of phenotypes Students solve problems on examples reflecting dominant-recessive type with one trait; and recombination of genes Let the students conduct a data collecting activity on tongue rolling from grade 10 students. The data of students of all sections could be presented in a table as follows: Section Total Rollers Non-Rollers Number % Number % Number % 1 2 3 4 5

Competencies	Contents	Suggested activities
 define chromosome as structures in a cell consisting of genes and genetic material define DNA as the genetic material contained in the nucleus define genes as a unit of hereditary material located in the chromosome describe the structure of chromosomes describe the components of DNA 	 2.3 Chromosomes and genes (2 periods) • Chromosome structure and number • Genes • DNA components and structure 	Once the data is completed for all sections of grade 10 students, let them analyze it and suggest a) the dominant and recessive alleles; and b) the possible rule for the inheritance of character. • Make sure that students understand the key concepts that hereditary information passes through chromosomes; genes are located on chromosomes; and chromosomes are DNA-protein complexes • Draw and name parts of the DNA • Students sort chromosomes to produce karyogram from a photograph of unordered chromosomes
 describe the methods of breeding explain the importance of breeding for the society give examples for breeding from their own experience 	 2.4 Heredity and breeding (4 periods) Principles of breeding farm animals and crops Breeding by selection Breeding by combination of traits (using Mendel laws) Advantages of breeding for the benefit of the society Examples for breeding 	 Use text, pictures and diagrams on different breeding methods (selection and combination of traits,). This could be a case study Group work and brainstorming: Let students list out why breeding is used in farming and animal production Group work: Learners list examples of breeding from their own experience

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A student working at the minimum requirement level will be able to: define mitosis and meiosis and describe their stages; explain the works of Mendel, relate it to the principle of inheritance, illustrate and demonstrate the principle of inheritance using examples and colored beads; define

chromosome and describe its structure; and define DNA and describe its components.

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Unit 3: Human Biology and Health (44 periods)

- name parts of the nervous system and the brain, and explain how the brain is protected
- list the types of neurons, and indicate their structures and functions
- explain nerve impulse and synapse and the role of neurotransmitters
- define reflex action, state its two types, give examples for and compare each type and demonstrate simple reflex actions
- show the structures of the human eye, state their functions, describe image formation and accommodation and explain the causes and corrective measures of common eye defects
- describe the structure and function of the human ear and explain how balance is maintained by the inner ear
- name the taste areas of the tongue and conduct an experiment to prove that the actual taste of food is a mixture of taste and smell and draw and label the smelling organ and the structure of the skin
- define glands, distinguish between exocrine and endocrine glands, locate the position and function of endocrine glands and describe the menstrual cycle and the associated changes
- state the causes and treatments of goiter and diabetes mellitus
- list birth control methods and explain how each method works and describe female genital mutilation as a harmful traditional practice
- describe the symptoms, incubation period and treatment of HIV/AIDS, how it affects immunity and demonstrate life skills that help them prevent HIV
- define homeostasis, poikilitherms and homoitherms, compare them and explain the physiological behavioral methods of temperature regulation in homoitherms
- state the functions of the structures of kidney, the liver, and the skin and explain their role in regulation.

Competencies	Contents	Suggested activities
 students will be able to name parts of the nervous system explain how the brain is protected compare functions of fore, mid, and hind brain list the three types of neurons indicate the structures of neurons explain the functions of structures of neurons 	 3. Human Biology and Health 3.1 The nervous system (9 period) Parts of the nervous system Parts of the brain Types and functions of neurons The nerve impulse Neurotransmitters and synapses Neuromuscular junction Reflexes (reflex action 	 Give overview: Sense organ → afferent neurons → Central nervous system → efferent neurons → muscles Use diagrams models and text on the nervous system including the central nervous system, the peripheral nervous system, sympathetic and parasympathetic Use text and picture of a brain. Learners draw and label major parts of the brain Make sure that students understand the key concepts that a nervous system is made up of neurons and communicate by synapse; a nervous system collects and distributes information; all cells maintain an electrical potential across their plasma membranes; a nerve impulse is an action potential that propagates itself along an axon; and a myelinated nerve can carry impulse rapidly Demonstrate different types of reflexes such as knee jerk, eye reflex (iris and light), and blinking of an eye Use picture and text materials on the structure of a nerve cell and let students summarize in

Competencies	Contents	Suggested activities
explain nerve impulse	and reflex arc)	a table the parts and functions of a neuron
explain synapses and neurotransmitters		Draw and label the spinal cord showing its nerve connection
 define reflex action as a sudden, automatic and uncontrolled response of parts of the body or the whole body to external stimuli 		
• give examples of reflex action		
• explain reflex arc		
• state the two types of reflexes		
 compare the two types of reflexes 	• Drug abuse	
 demonstrate simple reflex actions 		Use posters, leaflets and booklets on drug abuse. You can find these materials at healthy institutions.
• Explain the harmful effects of drug abuse		 Let the students assess, in groups, the types of drugs abused in their locality and report to the class. Encourage they to forward recommendations on how to overcome the problem of drug abuse
• Give examples of drugs abused in the in locality		Let they practice life skills, through role play, on how to lead a dny free life style.
• Express willingness to conform to a drug free lifestyle		
 label the structures of the human eye state the functions of the structure of the eye show the structures of the eye using sheep/cow eye describe accommodation describe image formation determine the blind spot 	3.2 Sense organs (11 periods) • The eye - Structure - function - Accommodation - image formation - eye defects and corrections	 Make sure that students understand the key concepts that receptors respond to changes in the environment; chemo-receptors are basic and widely distributed; mechanoreceptors respond to tension and pressure; many mechanoreceptors employ hair cells; thermo-receptors detect heat; photo-pigments absorb light; and the eye focuses light on the retina Use text and picture material or model on the eye Dissection of sheep/cow eye Demonstration of the blind spot Use text and diagrams to demonstrate short- and long-sightedness and corrective measures Experiments on 3-dimensional viewing (stereoscopic vision) and on accommodation

Biology: Grade 10

Competencies	Contents	Suggested activities
with a simple activity list common eye defects in humans explain causes of common eye defects in humans explain corrective measures of common eye defects in humans label the structures of the human ear describe the functions of the structures of the ear explain how balance is maintained by the inner ear name the taste areas of the tongue conduct an experiment to prove that the actual taste of food is a mixture of taste and smell draw and label the smelling organ draw and label the structure of the skin	 The ear Structure Function (hearing and balancing) Other sense organs Tongue Nose Skin 	 Experiment that demonstrates the sound as movement of air waves Use text and picture material or model on the ear Demonstration of ear damage by loud noises Description of the way the ear transmits sound to the inner ear Use text and picture material on the tongue Use cotton buds to apply sweet, sour, bitter and salty liquids on the different areas of the tongue and identify the specific areas of the tastes Use text and picture material or model of the nose Draw smelling organ, allocate the sensory cells and label the different parts How the relation between smelling and testing. Taste different foods with closed and open nose one at a time and account for the difference in taste Use text and picture material of the skin Draw sense receptors of the skin and label the different parts
 define glands as structures that produce hormones or other secretions distinguish between exocrine and endocrine glands 	 3.3 The endocrine glands (9 periods) Definition of glands Deference between exocrine and endocrine glands Thyroid, parathyroid, 	 Use diagram of a human body showing endocrine glands and a text describing the function of these glands Students develop in groups a table as follows: Name of the gland Hormone produced Function of the hormone

Competencies	Contents	Suggested activities
 locate the position of endocrine glands describe the function of each endocrine gland state the cause of goiter state the treatment of goiter state the cause of diabetes mellitus state the treatment of diabetes mellitus 	adrenal, pancreas, gonads, pituitary Goiter (causes and treatment) Diabetes mellitus (causes and treatment)	 Case study on goiter; learners discuss the case study in groups emphasizing on the cause and treatment of goiter; do they know somebody who has goiter? Use diagram and text on Langerhans cells in the pancreas and on regulation model between insulin and glucagon Case study of a young person that suffers from diabetes mellitus: Students write a paragraph describing the situation of the person, emphasizing on insulin injections and a strict nutrition schedule Provide a diagram showing the hormones that rise and fall during the menstruation cycle Provide a text that describes physical changes during the menstrual cycle in the body including swings of mood
 describe the menstrual cycle and the associated changes 	Hormones and the menstruation cycle	
 list birth control methods explain how each birth control method works describe female genital mutilation as a harmful traditional practice mention common symptoms of AIDS 	 3.4 Reproductive health (5 periods) Birth control methods Harmful Traditional Practices (FGM) HIV and AIDS symptoms incubation period 	Show actual samples (if possible) of all usual birth control techniques. You can also show them pictures Let students prepare a table as follows: Birth control How it works Level of security Side effects technique
 describe the incubation period of HIV explain how AIDS is currently treated demonstrate life skills that help them prevent HIV 	 treatment life skills to prevent HIV and AIDS 	 Case study on female genital mutilation. It is recommended to integrate an article from a newspaper. If not available, materials from UN or other similar agencies are available Use causes and effects tree on FGM Let the students write an observation report on harmful practices in their locality that are related to FGM Case study of a person living with HIV/AIDS from infection until AIDS symptoms; the case study should show, which behaviours are safe, which are not; the text should also deal with a combination therapy that reduces the symptoms of AIDS, but does not heal. The role of family members and community has to be included Students role-play the situation of the HIV infected person reflecting living positively with HIV and AIDS Let them practice certain life skills such as assertiveness, decision making, problem solving, critical thinking, and conflict resolution through role plays and other methods

Competencies	Contents	Suggested activities
 define homeostasis as maintenance of constant internal environment explain the significance of homeostasis define poikilitherms as organisms whose body temperature is governed by the external temperature 	 3.5 Homeostasis (10 periods) What is homeostasis Significance of homeostasis Temperature regulation 	 Use text and diagrams that give information on the function of kidneys and the liver Students dissect a kidney and draw and label the structures in their exercise books. Let them also draw the nephron and its structures by copying from other books and indicate their functions
 define homoitherms as organisms with constant body temperature compare poikilortherms and homoitherms explain the physiological methods of temperature regulation in homoitherms explain the behavioral methods of temperature regulation in homoiotherms label the structures of kidney state the functions of the structures of kidney show the structures of kidney on a diagram or model explain how the kidney regulates water and ionic balance tell how the skin helps in water and salt balance explain the role of the liver in regulation 	 Poikilotherms and homoitherms Physiological and behavioral methods of temperature regulation Factors affecting heat loss The kidney Structures functions Water balance and ionic control The liver 	 Use information on the health of kidneys: Which are the main kidney diseases and how can they be prevented Students discuss in groups about the functions of the liver and summarize their findings A visit to the nearest hospital or clinic to get information on liver diseases and how to protect themselves against them. Let the students write an essay about their experiences on the field trip Let the students conduct experiment on the temperature decrease during the evaporation of fluids and draw conclusions related to sweating E.g. use a cotton ball with a thermometer and add some fluid (best is alcohol, but water is also possible), students capture data in a table and develop a graph) Students apply some water on their skin and describe their observations

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endocrine glands and describe the menstrual cycle and the associated changes; state the causes and treatments of goiter and diabetes mellitus list birth control methods and explain how each method works and describe female genital mutilation as a harmful traditional practice; describe the symptoms, incubation period and treatment of HIV/AIDS, how it affects immunity and demonstrate life skills that help them prevent HIV; define homeostasis, poikilitherms and homoitherms, compare them and explain the physiological behavioral methods of temperature regulation in homoitherms; state the functions of the structures of kidney, the liver, and the skin and explain their role in regulation.

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Unit 4: Food making and growth in plants (22 periods)

- label the internal structures of leaves and explain their functions
- use the microscope to study internal structures of leaves
- state the importance of CO₂, light and chlorophyll for photosynthesis and demonstrate their importance with simple experiments
- explain the significance of photosynthesis in agriculture
- describe the mechanism of movement of water, organic materials and minerals in plants
- demonstrate the processes of germination in dicots and monocots
- list plant hormones, state their functions and outline the mechanism of action of auxins
- explain how removal of apical dominance and sunlight influence plant growth
- name the different types of tropisms and explain their processes.

Competencies	Contents	Suggested activities
 Students will be able to label the internal structures of leaves explain the functions of the internal structures of leaves use the microscope to study internal structures of leaves 	 4. Food making and growth in plants 4.1 The Leaf (2 periods) Leaf structure Observing stomata 	 Let students hold a leaf against light and draw the features of a leaf. They can also make a leaf print by pressing a leaf specimen with a bottle rolled against a white sheet of paper Use microscope to study structures of leaves; alternatively a film sequence could be shown on leave structures; students draw microscopic leaf structures and label them
 state the importance of light for photosynthesis state the importance of chlorophyll for photosynthesis demonstrate the importance of CO₂, chlorophyll and light for photosynthesis with simple experiments 	 4.2 Photosynthesis (8 periods) Mechanism of photosynthesis Requirements of photosynthesis Phases of photosynthesis Formation of other organic compounds Storage of starch 	 Make sure that students understand the key concepts that photosynthesis occurs in chloroplasts; molecules absorb light through activation of their electrons; chlorophylls are the major pigments used in photosynthesis; photosynthesis has light dependent and light independent phases; production of ATP and reducing agents occur during the light-dependent phase; and CO₂ is reduced to glucose during the light independent phase. Use text and diagram on the production, transport and storage of carbohydrates. Students could translate the text and diagram into a table Compare two plants, one kept in the dark, the other one in the light. Students write a proper report including the method, observation and conclusion Let the students understand photosynthesis as: Carbon dioxide and water are transformed in the presence of Chlorophyll and light to glucose (students are not yet familiar with organic chemistry)

Competencies	Contents	Suggested activities
 state that it is through photosynthesis that the ultimate source of energy is tapped and converted to chemical energy available to life appreciate that a great deal of food manufacture takes place by photosynthesis in water bodies assert that humans should strive to make use of photosynthesis that takes place in water bodies explain how photosynthesis helps to balance the concentration of O2 and CO2 explain how deforestation may lead to CO2 build up in the atmosphere and finally to global warming 	 Significance of photosynthesis in agriculture Photosynthesis as the basis for the world's food supply Photosynthesis in water bodies Photosynthesis and the atmosphere (Global warming) 	 Let the students conduct small group discussions and come out with their own points on the significance of photosynthesis and let them present it to the class Use video films on this issue (if available) You do not need to get into the details of global warming because it will be treated very well in unit 6. Here, it is enough that you show students how it could simply be related to photosynthesis. That is, removing photosynthetic organisms from our environment is interfering in one of the natural processes of utilizing CO₂ and hence assisting CO₂ build up in the atmosphere which leads to global warming
 explain water uptake by roots explain the mechanism of water movement in plants describe transpiration and the factors affecting it discuss the implications of transpiration in agriculture 	 4.3 Transport (6 periods) Transport of water and organic molecules Uptake of mineral salts 	 Demonstrate the following experiments and let the students conduct some of the experiments in groups: Show the movement of water in Geranium plant (or any other plant with very soft herbaceous stem) using coloured fluid Demonstrate transpiration using potometer Show that transpiration occurs through the leaves using leafy shoot and leafless shoots enclosed in bell jars Prove that transport of organic materials is through the phloem by the ringing experiment

Biology: Grade 10

Competencies	Contents	Suggested activities
 explain the mechanism of uptake of mineral salts through roots describe the movement of organic materials in the phloem demonstrate the 	4.4 Paspansa in plants	• Outling in detail, with the gid of angeimans or diagrams (photographs), the process of
 demonstrate the processes of germination in dicots and monocots list plant hormones state the functions of plant hormones outline the mechanism of action of auxins explain the effect of removing apical dominance on plant growth demonstrate how sunlight influences plant growth name the different types of tropisms in plants explain the processes of tropism 	 4.4 Response in plants (6 periods) Plant growth and development – Germination – Plant hormones The action of auxins – Auxin concentration – Apical dominance Effect of sunlight on plant growth Tropism 	 Outline in detail, with the aid of specimens or diagrams (photographs), the process of germination in selected plants. Let them germinate seeds themselves and compare their results with the outlines presented to them Use charts or. Demonstrate or let the students perform simple experiments to find out: i) How auxin operates to coordinate plant growth and development; and ii) The role of the shoot of the plant in plant growth and development The effect of pruning (removing apical dominance) could be observed by a prolonged follow up of a pruned plant Let the students perform simple experiments, in groups or individually, to show how light affects the growth of plants Experimental demonstrations to show phototropism and geotropism

The teacher should assess each student's work continuously over the whole unit and compare it with the following description, based on the Competencies, to determine whether the student has achieved the minimum required level.

A student working at the minimum requirement level will be able to: label the internal structures of leaves and explain their functions; use the microscope to study internal structures of leaves; state the importance of CO2, light and chlorophyll for photosynthesis and demonstrate their importance with simple experiments; explain the significance of photosynthesis in agriculture; demonstrate the processes of germination in dicots and monocots; list plant hormones, state their functions and outline

the mechanism of action of auxins; explain how removal of apical dominance and sunlight influence plant growth; name the different types of tropisms and explain their processes.

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Students working below the minimum requirement level will require extra help if they are to catch up with the rest of the class. They should be given extra attention in class and additional lesson time during breaks or at the end of the day.

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Unit 5: Conservation of natural resources (14 periods)

- classify natural resources and define the terms natural resource, renewable resource, non-renewable resource, conservation and biodiversity
- state the uses of vegetation and wildlife and the impacts of humans on them, list some endemic vegetation and wildlife species of Ethiopia, discuss methods of conservation of vegetation and wildlife and narrate how Ethiopian vegetation was affected in history
- list the national parks of Ethiopia and mention some of the common species of wild life that exist in each national park
- explain the causes and effects of air pollution
- define global warming and state the causes and methods of prevention of global warming.

Competencies	Contents	Suggested activities
 Competencies Students will be able to define natural resource as anything natural that is useful classify natural resources into renewable and nonrenewable resources define renewable resources as mainly living things and their products that can be used, re-used and replaced define non-renewable resources as those that are not living and can not be replaced define conservation as the protection and preservation of our 	Contents 5. Conservation of natural resources 5.1 Definition of terms (1 period) • Natural resources • Renewable resources • Non renewable resources • Conservation	Use pictorial examples of natural resources, renewable resources, and non-renewable resources Brainstorm and develop in groups concept maps on natural resources. The concept maps are put on the walls in the classroom and discussed

Competencies	Contents	Suggested activities
 define biodiversity as wealth of species in a given place Explain the importance of conserving biodiversity Summarize the general methods of conserving biodiversity. 	 5.2 Conservation and biodiversity (2 periods) • Why conserve biodiversity • How to conserve biodiversity 	 When dealing with this topic just give general ideas of why and how to conserve biodiversity. Do not get in to details that require more they two periods. Let the students summarize the why and how of biodiversity conservation througle group discussion Field visits to national parks, relevant museums, organizations dealing with wildlife and the conservation of plants and animals Use relevant magazines or newspapers to for current information Encourage learners to visit libraries Learners develop posters or other means to present their findings
 state the uses of vegetation describe the impacts of humans on vegetations list some endemic vegetation species of Ethiopia discuss methods of conservation of vegetation narrate how Ethiopian vegetation was affected in history 	 5.3 Vegetation (4 periods) Use Human effects Endemic species Conservation National parks 	 The content of these two topics could be combined with the former one by doing field visits to Museums Libraries National parks Wildlife conservation organizations Students present their findings on: Impact of humans on vegetation and wildlife Endemic species Methods used in Ethiopia to conserve wildlife and vegetation Historical events on the Ethiopian vegetation
 state the uses of wildlife describe the impacts of humans on wildlife list some endemic wildlife species of Ethiopia discuss methods of conservation of wildlife list the national parks of 	 5.4 Wildlife (4 periods) Use Human effects Endemic species Conservation National parks 	Students brainstorm on how they could contribute to the conservation of Ethiopian wildlife and vegetation

Competencies	Contents	Suggested activities
 Ethiopia mention some of the common species of wild life that exist in each national park 		
 explain the causes of air pollution explain the effects of air pollution define global warming as the increase in the amount of carbon(IV) oxide in the atmosphere trapping heat and increasing the atmospheric temperature state the causes of global warming explain the methods of prevention of global arming 	 5.5 Air (3 periods) Causes and effects of air pollution Global warming Ozone depletion 	 Use available video films on air pollution, global warming and ozone depletion Students develop in groups a causes and effects tree on air pollution, ozone depletion and global warming

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mention some of the common species of wild life that exist in each national park; explain the causes and effects of air pollution; define global warming and state the causes and methods of prevention of global warming

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