**KENYA CERTIFICATE OF SECONDARY EDUCATION**

**BIOLOGY CURRICULUM**

Introduction

General Objectives

Form One Biology

Form Two Biology

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Suggested Assessment Methods

Biology Encyclopedia.

**KCSE BIOLOGY SYLLABUS**

**INTRODUCTION**

The study of Biology aims at equipping the learner with the knowledge, attitudes and skills necessary for controlling and preserving the environment. The subject enables the leaner to appreciate humans as part of the broader community of living organisms. This subject is important in fields such as health, agriculture, environment and education. Biology is the precursor of biotechnology which is a tool for industrial and technological development.

The content has been carefully reorganized to ensure that the required concepts and skills are realized. Sufficient practical activities have been suggested. These should be taught alongside the respective content rather than being treated as a separate entity. It is recommended that the teachers use discovery method in achieving the objectives of this subject. Most of the apparatus, chemicals and equipment required for practical activities are affordable. However, the teacher is highly encouraged to improvise using locally available materials to reduce costs.

Contemporary issues such as HIV/AIDS, STIs, drug abuse and environmental pollution which have an impact on the learner’s life have been incorporated for study.

The current system of using five kingdoms in classification has been adapted instead of the traditional two kingdom system.

It is envisaged that this syllabus should be adequately covered within the allocated time. A suggested guideline on time allocation per topic has been provided to help the teacher in lesson planning. This however, can be adjusted to meet the requirements of the individual class.

GENERAL OBJECTIVES

By the end of the course, the learner should be able to

1) communicate biological information in a precise, clear and logical manner

2) develop an understanding of interrelationships between plants and animals and between. humans and their environment

3) apply the knowledge gained to improve and maintain the health of the individual, family and the community

4) relate and apply relevant biological knowledge and understanding to social and economic situations in rural and urban settings

5) observe and identify features of familiar and unfamiliar organisms, record the observation and make deductions about the functions of parts of organisms

6) develop positive attitudes and interest towards biology and the relevant practical skills

7) demonstrate resourcefulness, relevant technical skills and scientific thinking necessary for economic development

8) design and carry out experiments and projects that will enable them understand biological concepts

9) create awareness of the value of cooperation in solving problems

acquire a firm foundation of relevant knowledge, skills and attitudes for further education and for training in related scientific fields.

**KCSE - FORM I BIOLOGY SYLLABUS**

1.0.0 Introduction to Biology (5 Lessons)

2.0.0 Classification I (12 Lessons)

3.0.0 The Cell (20 Lessons)

4.0.0 Cell Physiology (20 Lessons)

5.0.0 Nutrition in Plants and Animals (59 Lessons)

1.0.0 INTRODUCTION (5 Lessons)

1.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define biology

b) list branches of biology

c) explain the importance of biology

d) state the characteristics of living organisms

e) state the main differences between plants and animals.

**CONTENT:**

1.2.1 Definition of biology

1.2.2 Branches of biology

1.2.3 Importance of biology

1.2.4 Characteristics of living organisms

1.2.5 Cornparison between plants and animals

1.3.0 Practical Activities

1.3.1 Collecting, observing and recording external features of plants and animals.

**2.0.0 CLASSIFICATION (12 Lessons)**

2.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) use the magnifying lens to observe the external features of plants and animals

b) record observations of the main external characteristics of living organisms, preserved specimens and photographs

c) state the necessity and significance of classification

d) name the major units of classification

e) state the application of Binomial nomenclature in naming organisms.

CONTENT:

2.2.1 Review the use of magnifying lens

2.2.2 External features of plants and animals

2.2.3 Necessity and significance of classification

2.2.4 Major units of classification: (naming)

Kingdoms

- Monera

- protoctista

- fungi

- plantae

- animalia (At least one example of each)

For kingdom plantae and animalia, cover phylum/division, class, order, family, genus and species. Show relationship between the taxonomic units (Give at least one example of each taxon)

2.2.5 Discussion on Binomial nomenclature

2.3.0 Practical activities

2.3.1 Use of collecting nets, cutting instruments and hand lens.

Collection and detailed observation of:

- small animals e.g. insects

- plants - rhizoids, root systems (taproot, fibrous and adventitious), stems and leaves.

**3.0.0 THE CELL (20 LESSONS)**

3.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define the cell

b) state the purpose of a light microscope

c) identify the parts of a light microscope and state their functions

d) use and care for the light microscope and state the magnification

e) identify the components of a cell as seen under the light and electron microscopes and relate their structure to functions

f) compare plant and animal

g) mount and stain temporary slides of plant cells

h) describe animal cells as observed from permanent

i) estimate cell size

j) state the differences between cells, tissues, organs and organ systems.

CONTENT:

.2.1 Definition of the cell

3.2.2 Structure and functions of parts of a light microscope

3.2.3 Use and care of the light microscope

3.2.4 Cell structure and functions as seen under

a light microscope

an electron microscope

3.2.5 Preparation of temporary slides of plant cells

3.2.6 Estimation of cell size

3.2.7 Cell specialization, tissues, organs and organ systems

3.3.1 Observe, identify, draw and state the functions of parts of the light microscope

3.3.2 Prepare and observe temporary slides of plant cells

3.3.3 Observe permanent slides of animal cells

3.3.4 Comparison between plant and animal cells

3.3.5 Observe, estimate size and calculate magnification of plant cells.

4.0.0 CELL PHYSIOLOGY (20 LESSONS)

4.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define cell physiology

b) correlate the membrane structure with cell physiology in relation to permeability

c) differentiate between diffusion, osmosis and active transport

d) state and describe factors affecting diffusion, osmosis and active transport

e) carry out experiments on diffusion and osmosis

f) explain the roles of diffusion, osmosis and active transport in living organisms

g) explain turgor and plasmolysis in terms of osmotic pressure

**CONTENT:**

4.2.1 Meaning of cell physiology

4.2.2 Structure and properties of cell membrane (Theories of membrane structure not required)

4.2.3 Physiological processes - diffusion, osmosis and active transport

4.2.4 Factors affecting diffusion, osmosis and active transport

4.2.5 Role of diffusion, osmosis and active transport in living organisms

4.2.6 Water relations in plant and animal cells: turgor, plasmolysis, wilting and haemolysis

4.3.0 Practical Activities

4.3.1 Diffusion as demonstrated with Potassium permanganate or potassium iodide/flower dyes/coloured plant extracts/smoke

4.3.2 Experiments with visking tubing and living tissues: fresh arrow roots/cassava/sweet potatoes/leaf petioles/irish potatoes/carrots

4.3.3 Plasmolysis can be demonstrated by using any of the following: spirogyra, epidermal cells of onion or raw egg that has been put in dilute hydrochloric acid overnight.

**5.0.0 NUTRITION IN PLANTS AND ANIMALS (59 LESSONS)**

5.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define nutrition and state its importance in living organisms

b) differentiate various modes of feeding

c) describe photosynthesis and show its importance in nature

d) explain how the leaf is adapted to photosynthesis

e) explain the factors affecting photosynthesis

f) distinguish between carbohydrates proteins and lipids

g) state the importance of various chemical compounds in plants and animals

h) explain the properties and functions of enzymes

i) relate various types of teeth in mammals to their feeding habits

j) differentiate between omnivorous, carnivorous and herbivorous modes of feeding

k) relate the structures of the mammalian (human) alimentary canal to their functions

i) explain the role of enzymes in digestion in a mammal (human)

m) explain the factors that determine energy requirements in humans.

**CONTENT:**

**5.2.1 Meaning, importance and types of nutrition**

**5.2.2 Nutrition in plants (autotrophism)**

Definition of photosynthesis and its importance in nature

Adaptations of leaf to photosynthesis

Structure and function of chloroplast

Process of photosynthesis - light and dark stages (omit details of electron transport system and chemical details of carbon dioxide fixation)

Factors influencing photosynthesis

- light intensity

- carbon dioxide concentration

- water

- temperature

**5.2.3 Chemical compounds which constitute living organisms**

Chemical composition and functions of carbohydrates, proteins and lipids (omit details of chemical structure of these compounds and mineral salts in plant nutrition).

Properties and functions of enzymes (omit lock and key hypothesis)

**5.2.4 Nutrition in Animals (heterotrophism)**

Meaning and types of heterotrophism

Modes of feeding in animals

Dentition of a named carnivorous, herbivorous and omnivorous mammal

Adaptation of the three types of dentition to feeding

Internal structure of mammalian teeth

Common dental diseases, their causes and treatment

**5.2.5 Digestive system and digestion in a mammal (human)**

Digestive system, regions, glands and organs associated with digestion

Ingestion, digestion, absorption, assimilation and egestion

**5.2.6 Importance of vitamins, mineral salts, roughage and water in human nutrition**

**5.2.7 Factors determining energy requirements in humans**

**5.3.0 Practical activities**

**5.3.1 Carry out experiments on factors affecting photosynthesis**

**5.3.2 Observe stomata distribution**

**53.3 Carry out food test experiments**

**5.3.4 Carry out experiments on factors affecting enzymatic activities**

**5.3.5 Investigate presence of enzymes in living tissues (plants and animals)**

**5.3.6 Observe, identify, draw and label different types of mammalian teeth**

**5.3.7 Carry out dissection of a small mammal to observe digestive system and associated organs (demonstration).**

KCSE - FORM II BIOLOGY SYLLABUS

6.0.0 Transport in Plants and Animals (52 Lessons)

7.0.0 Gaseous Exchange (36 Lessons)

8.0.0 Respiration (18 Lessons)

9.0.0 Excretion and Homeostasis (42 Lessons)

**6.0.0 TRANSPORT IN PLANTS AND ANIMALS(20 Lessons)**

6.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define transport and explain the necessity of transport in plants and animals

b) relate the structure of the root, root hair, xylem and phloem to their functions

c) relate the internal structure of the leaf to transpiration

d) explain possible forces involved in the movement of water and mineral salts through the plant

e) explain the significance of and factors affecting transpiration

f) demonstrate simple experiments on transpiration

g) distinguish between closed and open circulatory systems

h) relate the structure of the heart and the blood vessels to their functions

i) trace the path taken by blood from the heart to all parts of the body, and back to the heart

j) name the common diseases of the circulatory system in humans and suggest methods of control / prevention

k) relate the structure of the components of blood to their functions

I) explain how oxygen and carbon dioxide are transported in the blood

m) describe the mechanism of blood clotting and its importance

n) describe the human blood groups and their importance in blood transfusion

o) explain immunity and describe immune responses.

**CONTENT:**

.2.1 Meaning and importance of transport systems

6.2.2 Absorption of Water and Mineral Salts

Internal structure of root and root hairs

Absorption of water

Active uptake of mineral salts

6.2.3 Transpiration

Definition of transpiration

Review of the structure of the leaf

Structure and function of xylem

Factors affecting transpiration

Forces involved in water movement in plants

- Transpiration pull

- Cohesion and adhesion

- Capillarity

- Root pressure

6.2.4 Translocation

Structure and function of phloem

Materials translocated (omit mechanisms of translocation)

6.2.5 Comparison between open and closed circulatory system

6.2.6 Mammalian Circulatory System

Structure and function of the heart, arteries, veins, and capillaries

Diseases and defects of the circulatory system (Thrombosis, Varicose veins, Arterio-sclerosis) and how to control them.

6.2.7 The Structure and Functions of Blood

Composition of blood

Functions of blood plasma

The structure and functions of ed blood cells and white blood

Mechanism of blood clotting and its importance

6.2.8 Blood groups (ABO system and the Rhesus factor)

6.2.9 Immune responses

Natural and artificial immunity

Allergic reactions

Importance of vaccinations against diseases (Tuberculosis, Poliomyletis, Measles, Diphtheria, Whooping cough)

6.3.0 Practical Activities

6.3.1 Observe permanent slides of sections of stems and roots

6.3.2 Carry out experiments to compare transpiration on lower and upper leaf surfaces

6.3.3 Observe wall charts/models

6.3.4 Analyse data on transpiration rate under different environmental conditions in Plants

6.3.5 Dissect a small mammal and observe its transport system (demonstration)

6.3.6 Make a longitudinal section of the mammalian heart to display the chambers and associated blood vessels

6.3.7 Record pulse rate at the wrist before and after vigorous activities and analyse the results

6.3.8 Demonstrate the unidirectional flow of blood in the cutaneous veins of the fore arm.

**7.0.0 GASEOUS EXCHANGE (36 LESSONS)**

7.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) explain the need for gaseous exchange in living organisms

b) explain the mechanism of gaseous exchange in plants

c) compare the internal structures of aquatic and terrestrial roots, stems and leaves

d) examine various types of respiratory structures in animals and relate them to their functions

e) state the characteristics of respiratory surfaces

f) describe the mechanisms of gaseous exchange in protozoa, insects, fish, frog and mammal

g) describe the factors which control the rate of breathing in humans

h) state the causes, symptoms and prevention of respiratory diseases.

**CONTENT:**

7.2.1 Gaseous exchange in living organisms (necessity)

7.2.2 Gaseous Exchange in Plants

Mechanisms of opening and closing of stomata

The process of gaseous exchange in root, stem and leaves of both aquatic (floating) and terrestrial plants

7.2.3 Gaseous Exchange in Animals

Types and Characteristics of Respiratory Surfaces - cell membrane, gills, buccal cavity, skin and lungs

Mechanism of gaseous exchange in

- Protozoa - amoeba

- Insect – grasshopper

- Fish – bonyfish

- Amphibia – frog

- Mammal - human

7.2.4 Factors affecting rate of breathing in humans

7.2.5 Respiratory diseases: Asthma, Bronchitis, Pulmonary tuberculosis, Pneumonia and whooping cough

7.3.0 Practical Activities

7.3.1 Observe permanent slides of cross- sections of aerial and aquatic leaves and stems

7.3.2 Examine the distribution of spiracles on grasshopper or locust

7.3.3 Examine the gills of a bony fish

7.3.4 Dissect a small mammal and identify the structures of the respiratory system (demonstration) Construct and use models to demonstrate breathing mechanisms in a mammal (human) Demonstrate the effect of exercise on the rate of breathing.

**8.0.0 RESPIRATION (18 LESSONS)**

8.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) explain the significance of respiration in living organisms

b) distinguish between aerobic and anaerobic respiration

c) describe the economic importance of anaerobic respiration in industry and at home

d) describe experiments to show that respiration takes place in plants and animals.

**CONTENT:**

8.2.1 Meaning and significance of respiration

8.2.1 Tissue respiration

Mitochondrion - structure and function

Aerobic respiration (Details of kreb’s cycle not required)

Anaerobic respiration in plants and animals, the products and by-products

Application of anaerobic respiration in industry and at home

Compare the energy output of aerobic and anaerobic respiration

8.3.0 Practical Activities

8.3.1 Carry out experiments to Investigate

The gas produced when food is burnt

The gas produced during fermentation

Heat production by germinating seeds.

**9.0.0 EXCRETION AND HOMEOSTASIS (42 LESSONS)**

9.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) distinguish between excretion and egestion

b) explain the necessity for excretion in plants and animals

c) state the uses of excretory products of plants

d) describe the methods of excretion in a named unicellular organism

e) relate the structures of the human skin, lungs, liver and kidney to their functions name common kidney diseases

g) explain the concept of internal environment and homeostasis

h) compare responses to changes in temperature by behavioural and physiological methods in animals

i) relate heat loss to body size in

j) describe methods by which mammals gain and lose heat

k) explain how the functions of the following relate to homeostasis - skin, hypothalamus, liver and kidney

I) discuss the role of antidiuretic hormone, insulin and glucagons

m) describe simple symptoms of Diabetes mellitus and Diabetes insipidus.

**CONTENT:**

.2.1 Excretion in Plants

Methods of excretion in plants

Useful and harmful excretory products of plants and their economic importance e.g. caffeine in tea and coffee, quinine, tannins, colchicines, cocaine, rubber, gum, papain (from pawpaw) and products of cannabis sativa (bhang) and khat (miraa)

**9.2.2 Excretion and homeostasis in Animals**

Distinction between excretion, homeostasis and egestion

Excretion in a named uni-cellular organism (protozoa)

Structure and functions of skin and kidney

Neuro-endocrine system and homeostasis

- Water balance (blood osmotic pressure)

- Blood sugar level (control)

- Temperature regulation (mention the role of hypothalamus)

**9.2.3 Common kidney diseases, their symptoms and possible methods of prevention and control**

**9.2.4 The role of the skin in thermoregulation, salt and water balance.**

**9.2.5 Major functions of the liver and their contributions to homeostasis**

**9.2.6 Common diseases of the liver, their symptoms and possible methods of prevention/control**

**9.3.0 Practical Activities**

**9.3.1 Examine and draw the mammalian kidney**

**9.3.2 Make vertical sections of the kidney to identify cortex and medulla**

**9.3.3 Observe permanent slides of mammalian skin**

**9.3.4 Investigate effect of catalase enzyme on hydrogen peroxide.**

KCSE - FORM III BIOLOGY SYLLABUS

10.0.0 Classification II (35 Lessons)

11.0.0 Ecology (55 Lessons)

12.0.0 Reproduction in Plants and Animals (50 Lessons)

13.0.0 Growth and Development (20 Lessons)

10.0.0 CLASSIFICATION II (35 LESSONS)

10.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) state briefly the general principles of classification of living organisms

b) state general characteristics of each of the five kingdoms

c) state the main characteristics of arthropoda, chordata and major divisions of plantae

d) name classes of spermatophyta

e) describe the main characteristics of classes of phyla arthropoda and chordata

f) use observable external features to construct simple dichotomous keys of plants and animals

g) use already constructed dichotomous keys to identify organisms.

CONTENT:

10.2.1 Review of binomial nomenclature

10.2.2 General principles of classification

10.2.3 General characteristics of kingdoms

Monera

Protoctista

Fungi

Plantae

Animalia

10.2.4 Main characteristics of major divisions of plantae

Bryophyta

Pteridophyta

Spermatophyta (cover only up to class level)

10.2.5 Main Characteristics of the Phyla Arthropoda and Chordata (cover up to classes as shown)

Arthropoda

- diplopoda chilopoda

- insecta

- crustacean

- arachnida

Chordata

- Pisces

- Amphibian

- Reptilian

- Ayes

- mammalia

10.2.6 Construction and use of simple dichotomous keys based on observable features of plants and animals

10.3.0 Practical activities

10.3.1 Examine live/preserved specimen or photographs of representatives of major divisions of plantae and phyla arthropoda and chordata

10.3.2 Construct simple dichotomous keys using leaves/parts of common plants/arthropods/ common chordates in the local environment

10.3.3 Use dichotomous keys to identify organisms.

11.0.0 ECOLOGY (55 LESSONS)

11.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define the terms ecology, habitat, biomass, ecosystem and carrying capacity

b) identify the physical (abiotic) and biological (biotic) factors in a given ecosystem

c) describe the inter relationships of organisms in the ecosystem

d) differentiate between saprophytism, parasitism and symbiosis

e) explain the importance of fungi and bacteria as decomposers

f) relate the mode of transmission to prevention/control of named parasites

g) describe the adaptive characteristics of named parasites to hosts

h) explain the importance of symbiotic bacteria in leguminous plants

i) describe the nitrogen cycle

j) explain the flow of energy in the ecosystem

k) identify and construct food chains and food webs, pyramid of numbers and pyramid of biomass

i) explain the use of various methods of estimating population

m) relate adaptations of plants to various habitats

n) describe the effects of pollutants in air, water and soil on humans and other living organisms

o) identify symptoms of different types of human diseases, methods of transmission and control.

CONTENT:

11.2.1 Concepts of Ecology

Ecology

Habitat

Niche

Population

Community Ecosystem

Biomass

Carrying capacity

11.2.2 Factors in an ecosystem

Abiotic factors (environmental factors) - light, temperature, atmospheric pressure, salinity, humidity, pH and wind

Biotic factors

Inter-relationships – competition, predation, saprophytism, parasitism and symbiosis

Nitrogen cycle

11.2.3 Energy flow in an ecosystem. Food chains, food webs, decomposers, pyramid of numbers and pyramid of biomass

11.2.4 Population estimation methods

Quadrat method

Line transect

Belt transect

Capture - recapture method

11.2.5 Adaptations of plants to various habitats

Xerophytes

Mesophytes (common terrestrial plants)

Hydrophytes - Nymphea, Salvinia, spp

Halophytes — mangrove

11.2.6 Effect of pollution on human beings and other organisms Causes, effects and control of pollutants in air, water and soil

11.2.7 Human diseases

Bacterial diseases - Cholera and Typhoid

Protozoa - Malaria and Amoebic dysentry (Amoebiasis)

Ascaris lumbricoides and Schistosoma

- Mode of transmission

- Effects of the parasites on the hosts

- Adaptive characteristics of the parasites

- Control/prevention of diseases associated with the parasites

11.3.0 Practical activities

11.3.1 Collect, record, analyse and interpret data from ecological studies (examples of food chains should be used to join up to make food webs. Calculate ratios of consumers to producers from data provided)

11.3.2 Examine specimens of hydrophytes, mesophytes and xerophytes, and identify the features that adapt them to their habitats

11.3.3 Examine roots of legumes taken from fertile and poor soils to compare the number of root nodules

11.3.4 Estimate populations using sampling methods (for quadrat and line/belt transect, measure pl-1, temperature, wind direction and humidity)

12.0.0 REPRODUCTION IN PLANTS AND ANIMALS (50 Lessons)

12.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) describe location and appearance of chromosomes and chromosome movement during mitosis and meiosis

b) differentiate between mitosis and meiosis stating their significance in reproduction

c) describe and state the importance of asexual reproduction, binary fission, spore formation and budding

d) compare adaptations of wind and insect pollinated flowers

e) describe the process of fertilization in flowering plants

f) describe and explain how different fruits and seeds are formed and dispersed

g) differentiate between internal and external fertilization as exhibited by amphibians and mammals (humans)

h) relate structure of the human reproductive system to

i) describe the role of hormones in human reproduction

j) identify the symptoms and explain the method of transmission and prevention of sexually transmitted infections (S.T.Is)

k) explain the advantages and disadvantages of sexual and a sexual reproduction.

CONTENT:

12.2.1 Concept of reproduction

Importance of reproduction

12.2.2 Chromosomes, mitosis and meiosis (mention gamete formation)

12.2.3 Asexual reproduction

Binary fission in amoeba

Spore formation/reproduction in mucor/Rhizopus

Budding in yeast

12.2.4 Sexual reproduction in plants

Structure and functions of parts of named insect and wind pollinated flowers

Pollination and agents of pollination

Features and mechanisms that hinder self-pollination and self fertilization

The process of fertilization

Fruit and seed formation and dispersal

12.2.5 Sexual reproduction in animals

External fertilization in amphibians

Structure of the reproductive system of a named mammal (human) functions

Functions of the parts of reproductive system

Fertilization, implantation and the role of placenta

Gestation period

Role of hormones in reproduction in humans (secondary sexual characteristics, menstrual cycle)

12.2.6 Sexually transmitted infections (S.T.Is)

Gonorrhoea

Herpes simplex

Syphilis, Trichomoniasis, Hepatitis, Candidiasis

HIV/AIDS (Acquired Immune Deficiency Syndrome) - emphasize preventive measures especially change of behaviour

12.2.7 Advantages and disadvantages of asexual and sexual reproduction

12.3.0 Practical Activities

12.3. Examine stages of mitosis using squashed young onion tip/charts/electron micrographs

12.3.2 Examine stages of meiosis using anthers of a flower

12.3.3 Grow bread mould and examine using a hand lens

12.3.4 Examine spores in son of a fern

12.3.5 Examine various types of insect and wind pollinated flowers and relate structure to function

12.3.6 Collect, classify and dissect fruits and seeds and relate their structure to mode of dispersal

12.3.7 Dissect a small mammal to show organs associated with reproduction (demonstration).

13.0.0 GROWTH AND DEVELOPMENT (20 Lessons)

13.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) differentiate growth from development

b) analyse experimental data on growth rates

c) identify parts of a named seed and factors affecting viability and dormancy in seeds

d) investigate conditions necessary for germination and distinguish the types of germination

e) measure one aspect of growth in a given seedling

f) determine the region of growth in seedlings

g) explain apical dominance

h) distinguish between complete and incomplete metamorphosis in insects

i) explain the role of hormones in regulating growth and development.

CONTENT:

13.2. 1 Concepts of growth and development

13.2.2 Growth and development in plants

Dormancy and ways of breaking it

Conditions necessary for germination

Epigeal and hypogeal germination

Measurement of one aspect of growth in a named seedling e.g. region of growth

Primary and secondary growth

Role of growth hormones in plants

Apical dominance

13.2.3 Growth and development in animals

Complete and incomplete metamorphosis in insects

Role of growth hormones in insects

13.3.0 Practical activities

13.3. Examine, draw and differentiate seeds

13.3.2 Determine the region of growth in shoots and roots

13.3.3 Investigate hypogeal and epigeal germination

13.3.4 Carry out experiments to demonstrate apical dominance

13.3.5 Observe stages of complete and incomplete metamorphosis in insects

13.4.0 Project work:

Measure either length of internodes/ breadth of leaves/height/dry weight of seedlings over a known period of time, analyse and present the data obtained in form of graphs, charts or histograms.

KCSE - FORM IV BIOLOGY

14.0.0 Genetics (34 Lessons)

15.0.0 Evolution (19 Lessons)

16.0.0 Reception, Response, and Coordination in Plants and Animals (43 Lessons)

17.0.0 Support and Movement in Plants and Animals (39 Lessons)

Suggested Assessment Methods.

14.0.0 GENETICS (34 LESSONS)

14.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) distinguish between continuous and discontinuous variations

b) describe the structure and properties of chromosomes

c) state the first law of inheritance and describe Mendel’s work

d) construct and use punnet square/checker board

e) distinguish between F1 and F2 generations, genotype and phenotype, haploidy and diploidy, homozygosity and heterozygosity, dominance and recessiveness, linkage and sex linkage, mutations and mutagens

f) predict and explain the inheritance of the ABO blood groups and Rhesus (Rh) factor

g) state examples of genetically inherited disorders

h) explain causes of chromosomal mutations

i) explain the practical application of genetics.

CONTENT:

14.2.1 Concepts of genetics

Variation within plant and animal species

Review of chromosomes

Brief mention of genes and DNA (without details of the molecular structure of genes and DNA)

14.2.2 First law of heredity

Mendel’s experiments - monohybrid inheritance (3:1 ratio)

Complete and incomplete dominance, backcross/testcross

Inheritance of ABO blood groups and Rh factor

14.2.3 Sex determination in humans

14.2.4 Linkage

Sex linked genes, sex linked characteristics e.g. Colour blindness, Haemophilia, Hairy ears and Nose

14.2.5 Mutations

Types of mutations

Causes and consequences of chromosomal mutations

Gene mutations(only cover the following examples of genetic disorders: Albinism, Sickle cell Anaemia, Haemophilia, Colour blindness)

14.2.6 Practical applications of genetics

Blood transfusion

Plant and animal breeding using artificial selection

Genetic counselling

Genetic engineering

14.3.0 Practical Activities

14.3.1 Measure and record heights of class members and plot the data on graphs

14.3.2 Demonstrate chromosome behaviour in mitosis and meiosis by using clay / plasticine / insulated coloured wires/coloured thread

14.3.3 Carry out investigations on finger prints and tongue rolling.

15.0.0 EVOLUTION (19 Lessons)

15.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) explain the meaning of evolution and the current concepts of evolution

b) describe the struggle for existence and survival for the fittest

c) describe the evidences for organic evolution

d) explain resistance to antibiotics, fungicides and pesticides.

CONTENT:

15.2.1 Meaning of evolution

15.2.2 The origin of life

Special creation

Chemical evolution (Brief explanation required)

15.2.3 Evidences for organic evolution

Fossil records - brief mention of human evolution

Geographical distribution - continental drift

Comparative embryology

Comparative anatomy (Convergent and divergent evolution based on homology and analogy)

Cell biology - occurrence of cell organelles and blood pigments

15.2.4 Mechanisms of evolution

Lamarcks theory (Brief mention)

Evolution by natural selection

Natural selection in action e.g. peppered moth (industrial melanism)

Resistance to drugs, pesticides and antibiotics

15.3.0 Practical activities

15.3.1 Compare vertebrate limbs

15.3.2 Compare wings of birds and insects

15.2.3 Education tour to an archaeological site/local museum.

16.0.0 RECEPTION, RESPONSE AND COORDINATION IN PLANTS AND ANIMALS (43 Lessons)

16.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) define irritability, stimulus and response

b) explain differences between tactic and tropic responses and their survival values

c) explain the production of plant hormones and their effects on tropisms (growth responses)

d) relate the structure of the mammalian nervous system to its functions

e) distinguish between simple and conditioned reflex actions

l) explain the role of endocrine system in humans

g) state the effects of drug abuse on the human health

h) relate structure to function of the human ear and eye

i) explain defects of the eye and ear and their corrections.

CONTENT:

16.2.1 Meaning of stimulus, response and irritability

16.2.2 Reception, response and coordination in plants

Response to a variety of external stimuli

Tropisms and tactic movements and their survival values

Production of auxins and their effects on plant growth

16.2.3 Reception, responses and coordination in animals

Components of the nervous system in a mammal

Structure and functions of the neurones

Functions of major parts of human brain

Simple and conditioned reflex actions

16.2.4 The role of hormones in coordination in a mammal

Effects of over secretion and under secretion of adrenaline and thyroxine in humans

Functional differences and similarities between endocrine and nervous systems

16.2.5 Effects of drug abuse on the human health

16.2.6 Structure and functions of parts of the mammalian eye (human)

Accommodation, image formation and interpretations

Common eye defects and their corrections

16.2.7 Structure and functions of parts of the mammalian ear (human)

Hearing (omit details of cochlea)

Balance and posture (mention only parts involved)

16.3.8 Practical activities

16.3.1 Carry out experiments to investigate tactic responses e.g. chemotaxis - use any of the following organisms: worker termites/fly maggots/earth worms/honey bee/grasshoppers/ woodlice

16.3.2 Carry out experiments on tropisms and etiolation

16.3.3 Determine the distance of blind spot

16.3.4 Carry out knee jerk experiment.

17.0.0 SUPPORT AND MOVEMENT IN PLANTS AND ANIMALS (39 Lessons)

17.1.0 Specific Objectives

By the end of the topic, the learner should be able to:

a) explain the necessity of support and movement in animals and plants

b) describe the arrangement and the role of supporting tissues in young and old plants

c) list functions of the exo and endo-skeletons

d) describe locomotion in a named finned fish

e) identify the bones of the axial and appendicular skeleton in a mammal

f) describe the structure and functions of different types of joints in a mammal and explain how muscles bring about movement

g) distinguish between the different types of muscles, their locations and functions.

CONTENT:

17.1.0 Specific Objectives

17.2.1 Plants

Necessity for support and movement in plants

Review of tissue distribution in monocotyledonous and dicotyledonous plants (Histological details of tissues are not required)

17.2.2 Animals

Necessity for support and movement in animals

Types and functions of the skeleton

- exoskeleton in arthropods

- endoskeleton in vertebrate

17.2.3 Locomotion in a finned fish

17.2.4 Identification of the bones of axial and appendicular skeletons (names of individual bones of coccyx not required)

17.2.5 Types and functions of movable joints (ball and socket, hinge joint)

17.2.6 Structure, function and location of cardiac, smooth and skeletal muscles (Details of fine structure not required)

Role of muscles in the arm in humans

17.3.0 Practical activities

17.3. 1 Observe permanent slides of transverse sections of the stems of herbacious and woody plants

17.3.2 Observe wilting in young herbacious plants

17.3.3 Examine the exoskeleton in arthropods

I 7.3.-I Observe and identify external features of a finned fish

17.3.5 Examine and draw different types of bones in mammals