WASSCE / WAEC INTEGRATED SCIENCE SYLLABUS

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1. **PREAMBLE**

This syllabus was evolved from the teaching syllabus for the Senior High School Integrated Science issued by the Ghana Education Service in September, 2010.

Integrated Science seeks to equip the individual with the integrated body of scientific knowledge and raise the level of scientific literacy of the individuals with comprehensive scientific skills that enable them to function in the present technological era.

Education in science also provides opportunity for the development of positive attitudes and values.

2. <u>AIMS AND OBJECTIVES OF THE SYLLABUS</u>

This syllabus seeks to among other things, enable students to:

- (1) Acquire the skill to solve basic problems within their immediate environment through analysis and experimentation;
- (2) Keep a proper balance of the diversity of the living and non-living things based on their interconnectedness and repeated patterns of change;
- (3) Adopt sustainable habits for managing the natural environment for humankind and society;
- (4) Use appliances and gadgets effectively with clear understanding of their basic operations and underlying principles.
- (5) Explore, conserve and optimise the use of energy as an important resource for the living world;
- (6) Adopt a scientific way of life based on pragmatic observation and investigation of phenomena;
- (7) Search for solutions to problems of life recognizing the interaction of science, technology and other disciplines.

3. <u>REOUIREMENTS</u>

It is presumed that candidates taking the examination must have:

(1) Carried out activities relating to rearing of at least one of the following groups of animals:
 (i) chickens/ducks/turkeys

- (ii)
- goats/sheep/cattle guinea pigs, rabbits (iii)
- (2) Paid visits to well established farms, and institutions relate agriculture/research/manufacturing to observe scientific work and application of science;

Kept practical notebooks on records of individual laboratory and field (3) activities performed.

4. <u>SCHEME OF EXAMINATION</u>

The examination will consist of three papers: Paper 1, 2 and 3 which must be taken for total of 190 marks. Papers 1 and 2 will be taken at a sitting for a duration of $2^{1/2}$ hours.

PAPER 1:	Will be an objective test. It will consist of 50 multiple-choice questions, all of which should be answered within 1 hour for 50 marks.
PAPER 2:	Will consist of six essay –type questions. Candidates will be required to answer any four questions within $1^{1/2}$ hours.
	Each question will carry 20 marks. The total score will be 80 marks.

PAPER 3: Will consist of four questions on test of practical knowledge, all of which should be answered within 2 hours for 60 marks.

5. <u>DETAILED SYLLABUS</u>

Questions will be asked on the topics set out in the column headed "CONTENTS". The "NOTES" are intended to indicate the scope of the questions but they are not to be considered as an exhaustive list of limitations and illustrations.

NOTE: The S.I units will be used for all calculations. However multiples or sub- multiples of the units

may also be used.

CONTENTS		NOTES
А.	DIVERSITY OF MATTER	
1.	Introduction to Integrated	
	Science	
	1.1 Concept of	Explanation of Science as an interrelated body of
	Integrated	knowledge. Carriers in science and technology.
	1.2 The scientific	Identification of the problem. Hypothesis
	method	formulation. Experimentation. Data collection.
		Analysis and conclusion.
	1.3 Safety precautions	Safety measures taken in the laboratory and
	in the laboratory	reasons for them.
2		Designmentities and emits of esigntifie
2.	Measurement	Basic quantities and units of scientific
	2.1 Basic quantities,	measurement: Length (m), Mass (kg), 1 me (s),
	derived quantities	Temperature (K), Current (A), Light intensity
	and their units.	(cd), Amount of substance (mol).Derived
		quantities and their units: Volume (m^3) , Density

2.2 Measuring instruments	(kgm ⁻³), Velocity(ms ⁻¹), Force (N), Work and Energy (J), Quantity of electricity (C), Electric resistance (&!), Potential difference (V), Power (W). Identification and use of measuring instruments such as ruler, balances, stop watch, thermometer, measuring cylinder, callipers, hydrometer, pipette and burette to measure in various units. Necessity for measurement Sources of error
2.3 Measurement of density and relative density	Experiments to determine the density of equal volumes of water and salt solution. Comparison of densities of water and salt solution. Simple experiments of density of regular and irregular objects.
 Diversity of living and non-living things 3.1Characteristics of living things 	Differences between living and non-living things based on the life processes: movement, nutrition, growth, respiration, excretion, reproduction, irritability should be considered. Detailed treatment of the life processes not required. Explanation of biodiversity
3.2 Classification schemes of living and non-living things.	Importance of classification. Contribution of Aristotle, Linnaeus, and Mendeleev. Treatment to include the following levels or ranks: Living things- kingdom, division/ phylum, class, order, family, genus and species. Elements- metals and non metals (1 st to 20 th elements in the periodic table).
4. Matter4.1 Particulate nature of matter	Atoms, molecules, ions, atomic structure.
4.2 Elements, compound, and mixtures	Differences between elements, compounds and mixtures.
4.3 Ionic and covalent compounds	Ionic and covalent bond formation. Characteristic properties of ionic and covalent compounds. IUPAC names of common compounds.

 4.4 Atomic number, mass number, isotopes and relative atomic mass of given elements 4.5 Mole, molar mass and formula mass 	Relative atomic masses should be explained using the periodic table. Carbon-12 isotope should be mentioned as reference scale. The mole as unit of the physical quantity:
	amount of substance. Mention should be made of Avogadro's number. Calculation of formula mass and molar mass using relative atomic masses. Calculation of amount of substance in moles given its mass.
4.6 Preparation of solutions	Preparation of standard solution of NaOH, HCl, NaCl and sugar. Dilution of standard solution.
 5. Cells 5.1 Plant and animal cells 5.2 Types of plant and animal cells (Specialised cells) 	Structure and function of plant and animal cells. Drawing and labelling required. Red blood cell, nerve cell, leaf epidermal cell, sperm cell, leaf palisade cells, lymphocyte and phagocyte. Functions of cell organelles required.
6. Rocks	
6.1 Types, formation and characteristics of rocks.6.2 Weathering of rocks	Formation of igneous, sedimentary and metamorphic rocks and their characteristics. Physical, biological and chemical weathering of rocks. Explanation of the effect of hydration, hydrolysis, carbonation and oxidation on rocks is required.
 7. Acids, bases, and salts 7.1 Simple definition of acids, bases, salts 	Definition of acids and bases in terms of proton transfer (Bronsted- Lowry concept).
7.2 Physical and chemical properties of acids, bases and salts	Properties and uses of acids, bases and salts. Description of laboratory preparation of hydrogen, carbon dioxide and ammonia gases. Test for hydrogen, carbon dioxide and ammonia gases.

7.3 Exa	mples of	
chemi	ical substances	
classi	fied as acids.	Simple chemical tests to classify chemical
bases	or salts	substances as acids, bases, or salts.
		······
7.4 Met	hods of	
prep	aration of salts	Preparation of salts using the following methods:
1 1		neutralization, precipitation, acid + salt, and acid
7.5 Aci	d-base	+ metal.
indi	cators	Description of the colours developed by
		phenolphthalein, litmus and methyl orange
		in dilute acids and dilute bases.
7.6 Det	termination of	
pН	of a given	The nature and use of the universal
sol	utions.	indicator and pH metre. Determination of
		soil pH is required.
8. Soil cons	servation	
8.1 Prin	nciples of soil	Explanation of the concept of soil
and	l water	conservation. Description of activities to
con	nservation	conserve soil water and maintain soil
		fertility; irrigation, mulching, addition of
		organic matter or crop rotation.
8.2 Clas	ssification	
of s	oil nutrients	Macro (major)nutrients; nitrogen (N),
		potassium(K), phosphorus (P), calcium
		(Ca),magnesium (Mg), sulphur (S).
		Micro (minor)nutrients: boron(B), zinc(Zn)
		molybdenum(Mo), manganese(Mn),
		copper(Cu), chlorine(Cl), iron(Fe).
8.3 Fu	nctions and	
def	ficiency	Description of the deficiency symptoms of
syı	mptoms of	the following nutrients in plants: nitrogen, potassium,
nut	trients	phosphorus, mangenese and iron.
8.4 Mai	intenance of	Application of organic and inorganic
SO	oil fertility	manures/fertilizers cron rotation cover
		cropping liming and green manuring
		cropping, inning, and green manuring.
8.5 Org	ganic and	Identification and classification of organic and
ino	organic fertilizers	inorganic fertilizers Methods of applying
		fertilizers
8.6 De	epletion of	
SOI	il resources	Factors which lead to the depletion of soil
		resources: erosion overgrazing poor farming
		methods dumping of non-biodegradable waste
		on land improper
		irrigation and drainage practices surface mining
		and quarrying deforestation and excessive use
		of fertilizer
		or rectificer.

9. Water	
9.1 Physical and chemical properties of water	 Experiments to determine/ demonstrate: (i) boiling point of water. (ii) the solvent action of water on a variety of substances. (iii) presence of dissolved substances (iv) polar nature of water. Uses of water.
9.2 Hardness and softness of water.	Advantages and disadvantages of hard and soft water. Causes of hardness of water (Ca ⁺⁺ , Mg ⁺⁺ , Fe ⁺⁺ ions). Softening hard water (addition of washing soda, ion exchange, boiling and distillation).
9.3 Treatment of water for public consumption	Steps involved in the treatment of water for public consumption.
 10. Metals and non-metals 10.1 Classification of materials 	Classification of materials into metals, semi-metals (metalloids), and non-metals. Physical properties of metals, semi-metals and non-metals under conductivity, luster, malleability, ductility, sonority, density, melting point and tensile strength.
10.2 Oses of filetals, semi-metals and non-metals 10.3 Alloys	Uses of the following elements: Al, Cu, Fe, Au, C, O ₂ , N ₂ . Application of semi-metals. Examples of alloys and their constituent elements (steel, bronze, brass).Uses of alloys. Advantages of alloys in manufacture of certain household items.
11. Exploitation of minerals	Exploitation of the following minerals in Ghana: Bauxite, diamond, gold, crude oil and kaolin. Negative impact of exploitation of minerals mentioned and how to minimize the effect.
12. Rusting12.1 Process of rusting	Conditions necessary for rusting. Experiments to show that air and water are necessary for rusting. Experiments to show that salt, dilute acid, dilute base and heat affect the rate of rusting in iron.
12.2 Prevention of rusting	Methods of preventing rusting: oiling/ greasing, painting, galvanizing, tin-coating, electroplating, cathode protection and

	keeping the metal dry. Effectiveness of the
	various methods of preventing rusting. Items in
13. Organic and inorganic	the home that undergo rusting.
compounds	
	Hydrocarbons (first four members in
	each group), alkanois (methanoi, ethanoi, propanol), alkanois acids (first two
	members) alkanoites (first two members) fats
	and oils Functional groups, properties and uses
	of organic compounds
13.1Classification of	of organic compounds.
chemicals as	Differences between organic and inorganic
organic and	compounds. Importance of organic chemistry in
inorganic	industrialization.
13.2 Neutralization	
And esterterification	Differences between neutralization and
13.3 Petrochemicals	neutralization and esterification reactions
15.5 Terroenenieurs	nourunzation and esternication reactions.
	Sources, application and effects of
	petrochemicals on the environment.
	The refinery of crude oil. Uses of petrochemical
	such as plastics, pharmaceuticals and
B. CYCLES	agrochemicals.
1. Air movement	
1.1 Land and	Explanation of formation of land and sea
sea breeze	breezes. Demonstration of convectional
	currents using smoke-box and heated water with
1.2 Types of	crystals of KMnO ₄ .
air masses and their	Trade minder Fraterlies and Westerlies
movement	Trade whos: Easternes and westernes.
	major air masses on the earth's surface
1.3 Effect of	
moving air	Differences between air masses and storm.
masses	Effect of moving air masses: spread of
	pollutants and effect on climate.
	Precautions against effects of storms.
	Use of the future's wheel to trace effects of
	spread of pollutants by air masses required.
2 Nitrogen evele	Tornados, hurricanes, typhoons should be
2. Initiogen cycle 2.1. Importance	mentioned.
2.1 Importance	Drawing and description of the nitrogen cycle
	brawing and description of the introgen cycle
	Importance of the nitrogen cycle to plants and

3. Hydrological cycle	animals.
3.1 Distribution	
of earth's water	Location of earth's water (groundwater and
	surface water) and how much of it is
	available for human use. Percentage
	distribution of water on the earth's surface
	to be mentioned.
3.2 Hydrological	
cycle	Processes involved in the hydrological
	cycle using appropriate diagrams.
	Relevance of hydrological cycle to plants
3.3 Sources of	and animals.
water	Main sources of water contamination:
contamination	domestic waste, trade waste, industrial
	waste, radioactive waste, and 'special'
	waste such as waste from hospital.
3.4 Effects of	
water	Water-washed, water-based and insect-
contamination	based carrier diseases
3.5 Water	
conservation	Household water treatment, waste water
methods	treatment, safe water storage, modern and
	traditional rainwater harvesting systems.
4. Life cycles of pests	
and parasites	Distinguish between pests and parasites.
4.1 Types of pests	Common pests of humans and farm animals
and parasites	(cockroach, housefly, tsetsefly, and mosquito)
	common endoparasites, tapeworm, liver fluke
	and round worm), common ectoparasites (tick,
	bed bug louse, flea, mite). Common pests and
	parasites of plants (rice and maize weevils,
	h and the second details and cassy the beene and stem
4.2 Life evalue of some	borers.
4.2 Life cycles of some	Life evalue of the following: an endeperedite
of humon plants	(topo worm, and guinoa worm), post of humana
of furm animals	(tape worm, and guinea worm), pest or numans
and farm annuals	(<i>Plasmodium</i>), a crop post (woovil). Control
	(<i>I usmoutum</i>), a crop pest (weevil). Control methods of the pests and parasites are required
	methods of the pests and parasites are required.
5 Crop production	
5.1 General	Selection of appropriate varieties site selection
principles of	and land preparation methods of propagation
crop production	and planting methods cultural practices pest and
crop production	disease control harvesting processing storage
	and marketing
5.2 Production of	and marketing.
crops	Application of all crop production mentioned in
or of o	5 1 to an due a gran homest concrete new
	5.1 to produce a crop, narvest. generate new

	Precautions against post harvest losses. Production should be limited to the following crops: vegetables (okro/lettuce/carrot); cereals
	(maize/millet); legumes (cowpea/groundnut);
6. General principles	root crop (cassava); stem tuber (yam).
of farm animal	Solartion of guitable breads, shoirs of
production: 6.1 Main activities	management system breeding systems and care
involved in farm	of the young, management practices including
animal production	animal health care and feeding, finishing,
	processing and marketing of produce.
6.2 Ruminant	
production	Types of breeds and their characteristics.
	management practices, breeding systems,
	common pests and diseases and marketing of
	products. Production should be limited to cattle,
6.3 Production of	goats and sneep.
non-ruminant	Main activities outlined in 6.1 to produce a
	non-ruminant farm animal. Production limited to
C. <u>SYSTEMS</u>	poultry, pigs and rabbits.
1 Chaladal grantage	
1. Skeletal system	
skeleton	Major parts and functions of the mammalian
	skeleton. Axial skeleton: skull and vertebral
	column. Appendicular skeleton: limbs and the
2 Reproduction and	of the individual bones not required.
growth in plants	······································
2.1 Structure of	Parts of a flower and variation in flower
flowers	structure. Examination of complete flower
	flower (Flamboyant or Pride of Barbados
	or <i>Hibiscus sp.</i>). Uni-sexual flower with
	free parts (water melon, gourd and
	pawpaw). Drawing and labelling of complete and
2.2 Pollination and	half flower required.
Tertilization	Processes of pollination and fertilization.
	Adaptations of flowers for pollination
2.3 Fruits	required. Formation of fruits and seeds.
	Classification of fruits into dry fruits and
2.4 Seeds	fleshy or succulent fruits.
2.1 50045	-
	Seed structure: endospermous
25 Sanda and function	(inonocotyledon) and non- endospermous (dicotyledon)seeds Functions of parts of seeds
2.3 Seeus and Iruits	(accepted on secus. 1 unctions of parts of secus.

dispersal	Structure of seeds/ fruits and how they are
	adapted to their mode of dispersal. Agents of
	dispersal. Explosive mechanism in fruits of
	Balsam and Pride of Barbados. Advantages and
2.6 Seed germination	disadvantages of seed and fruit dispersal.
	The process and conditions for germination.
	Types of germination: hypogeal and
2.7 Vegetative	epigeal.
(Asexual)	
reproduction in	Formation of new plants from corms,
plants	bulbs, setts, rhizomes, cuttings, stolons,
	runners. Distinction between budding and
2 Despiratory system	gratting. Importance of the methods of vegetative
5. Respiratory system	propagation.
	Explanation of respiration and how energy
	is released from food substances for living
	organisms. Importance of respiration to living
3.1 Aerobic and	organisms.
anaerobic	
respiration	Distinction between aerobic and anaerobic
	respiration.
3.2 Structure and	
functions of	
the respiratory	Identification of the respiratory organs of
system in	the respiratory system. Functions of the
mammals	trachea, lungs, ribs, intercostal muscles
	and diaphragm.
3.3 Inhalation and	
exhalation	Mashaniana of inholotion and enholotion
3.4 Problems and	
disorders of the	
respiratory	Lung cancer asthma tuberculosis
system	whooping cough and pneumonia.
292000	Prevention and control of these problems
3.5 Exchange of	and disorders.
respiratory gases	
in plants.	Description of how respiratory gases (oxygen
*	and carbon(IV)oxide) are taken in and out of
	plants. Importance of cell (tissue) respiration.
	Glycolysis and Kreb's cycle not required.
4. Food and nutrition	
4.1 Classes of food	
and food	Classes of food and food substance and their
substances	Classes of food and food substance and their
	niportance.carbonyurates, proteins, inplus,
	halanced diet Food test for starch protein and
	linids

4.2 Malnutrition	
	Explanation of malnutrition and its effects. Relationship between diet and certain diseases – night blindness, high blood pressure, diabetes, obesity, lactose intolerance, and Kwashiorkor.Importance of roughage.
4.3 Food	
fortification	
and enrichment	Determination of body mass index (BMI)
4.4 Health benefits	
of water	The importance of water to the human hady
5 Dentition feeding	The importance of water to the numan body.
and digestion in	
mammals	
5.1 Structure of	
different types	
of teeth in	Structure and functions of the teeth.
relation to their	Drawing and labelling of a vertical section of a
functions	typical tooth. Differences in dentition in humans
5.2 Care of teeth	and other manimals in relation to diet.
in humans	
	Proper ways of caring for the teeth to prevent
5.3 Digestive	dental problems.
system of	
human	Structure and functions of digestive systems in
6 Transports Diffusion	humans.
osmosis and	
plasmolysis.	Explanation of diffusion osmosis and
	plasmolysis. Simple experiments to demonstrate
	diffusion in air and in liquids; osmosis in living
	tissue and in non-living tissue. Examples of
	diffusion and osmosis in nature.
7. Excretory system	
	Explanation of averation Distinction between
7.1 Excretory organs	excretion and egestion.
	Excretory organs (lungs, skin, liver and kidney).
7.2 Disorders of	Elimination of products from the body. Structure
urinary systems	of the skin and the kidneys.
in humans	
	Bed wetting, urine retention, kidney stone
	prostate and their remedies.
8. Reproductive system	

and growth in	
mammals	
9.1 Mommolion	
8.1 Mammanan	
reproductive	Structure and function of male and female
system	reproductive systems
	reproductive systems.
8.2 Male and female	
6.2 Mate and Tennate	
Circumension	Advantages and disadvantages circumcision.
8.3 Fertilization,	
development of	The process of fertilization development of
the zygote and	The process of fertilization, development of
birth in humans.	zygote (pregnancy) and birth. Formation of
	twins: identical, fraternal, and siamese.
	Details of cell division and anatomy of the
8.4 The process of	embryo not required.
birth and some	
birth and care	The process of birth in mammals
for the young	including pre-patal post-patal and parental
	mendeling pre-inatar, post-inatar and parentar
8.5 Problems	care.
associated with	
reproduction in	Causes and effects of miscarriage, ectopic
humans	pregnancy, infertility, impotence, fibroid,
numans	disease infections and ovarian cyst.
8.6 Sexually	
transmitted infections	Truess UIV/ AIDS concerning countrilies
(STI's)	Types: HIV/ AIDS, gonormea, syphilis,
	candidiasis, herpes, chlamydia and their mode of
	transmission. Effects of STI's on the health and
8.7 Phases of growth and	reproduction in humans.
development	
development	Physical and behavioural changes
	associated with each phase of human
	development: losing milk tooth and
	development. Iosnig mink teeth and
	development of permanent teeth, increase in
	mass, height, development of secondary
	sexual characters, e.g. menstruation in
	girls (pre-menstrual syndrome in some
	women- accompanied by violent moods or
	depression) wet dreams in boys Changes in old
	age should include menopause and its associated
	nrohlama
9. The circulatory system	problems.
9.1 The structure and functions	
of the circulatory system of	
humans	The flow of blood through the heart, the
numans	lungs and the body of humans. Functions
	of the heart, the veins and the arteries in
	the circulatory system Detailed structure of
	callular components of the blood vessels not
	central components of the blood vessels not
	required.

9.2Composition and functions of blood	The structure of blood cells. Functions of blood and blood circulatory system.
9.3 Disorders associated with the blood and the blood circulatory system	High blood pressure, low blood pressure and hole-in- heart, leukemia, anaemia.
10. Nervous system 10.1 Structure and the function of nervous system	Parts of the brain and their functions: fore-brain (cerebrum), mid-brain (cerebellum), hind-brain (medulla oblongata). The spinal cord as part of the central nervous system. Details of electrical and chemical nature of impulse transmission not required.
10.2 Causes and effects of damage to the central nervous system	Accidents, diseases, drug abuse and depression.
10.3 Voluntary and involuntary actions	Distinction between voluntary and involuntary actions. Importance of reflex action. The reflex arc.
10.4 Endocrine system and its functionsD. ENERGY	Glands producing hormones, normal functions of hormones and its effects of overproduction and underproduction. The role of thyroxin, adrenaline, testosterone, oestrogen and insulin. Importance of iodated salt.
1. Forms of energy and energy transformation	Illustrations with flow charts to show the following energy transformations: solar energy to chemical in photosynthesis, Chemical energy to electrical energy in voltaic cells, solar energy to electrical energy in solar cells, chemical energy in fossil fuel into thermal energy/ electrical energy, potential energy to kinetic energy in falling object, electrical energy to light

		energy in bulbs chemical energy is released from
		glucose during cellular respiration
	1.1 Conservation of	grueose during centular respiration.
	energy and	Explanation of the principle of
	officioney of	explanation of anergy. Demonstration of
	enticlency of	the principle of transformation by
	energy	the principle of transformation by
	conversion	considering the transformation of potential
		energy to kinetic energy using a falling
		object.
		Explanation of efficiency using the
		expression:
		E = energy output x 100%
2.	Solar energy	energy input
	2.1 Uses of solar energy	
		The main applications of solar energy:
		generating electricity, drying materials
		and heating substances.
	2.2 Application of	C C C C C C C C C C C C C C C C C C C
	solar energy	Practical activities to demonstrate the
		application of solar energy to: dry clothes,
		heat water for bathing, dry crops for
		preservation, cook (boil an egg).
		Advantages of solar energy over the use of fossil
		fuels as source of energy
3.	Photosynthesis	
	3.1 The process of	Conditions of photosynthesis: light
	photosynthesis	chlorophyll carbon dioxide and water
	1 5	Experiments to show the necessity
		of light chlorophyll and carbon dioxide
		for photosynthesis
	3.2 Conversion of	for photosynthesis.
	light energy to	Equations to show how light energy is
	chemical	trapped during the process of photosynthesis and
	energy	converted to glucose
		Test for starch in food and leaf
		Test for staten in food and lear.
4.	Electronics	
	4.1 Claasification	
	of solid	Classify solid materials into conductors
	materials into	semiconductors and insulators P-type and N-
	conductors	type semiconductors Rehaviour of P N junction
	semiconductors	diode in a d c and a c electronic circuit
	and insulators	Explanation of restification
	and moundors	
	4.2 Behaviour of	
	discrete	A simple electronic circuit comprising a c
	electronic	and d.e. source, a resistor and a Light
	components	and u.e. source, a resistor and a Light
	components	Linuing Dioue (LED) in series. Denaviourol the
		switch is opened resistor is replaced with
		swhich is opened, resistor is replaced with inductor
		capacitor, capacitor is replaced with inductor or

		coil. Repetition of experiment by replacing the
	1.3 Transistor and	d.e. source will all d.e. source.
	4.5 Transistor and	Observe on NDN or DND Transistor and identify
	its uses	
		the emitter, the base and the collector.
		The use of transistor as a switch. Behaviour of
		NPN transistor in circuit with the base at the
		junction of two resisitors, its collector at the
		battery and an LED connected to the emitter.
	4.4 Amplifer	
	1	Application of transistor as an amplifier.
		- FF
5.	Electrical energy	
	5.1 Nature and	Explanation of the formation of lighting
	source of static	head on electrostation. Drotaction of
	and automat	based on electrostatics. Protection of
		buildings and installations with lightning
	electricity	arrestors. Sources of static and current
		electricity.
		Difference between a.c and d.c and their
		limitations.
	5.2 Electric circuits	
		Drawing of electric circuit and the
		functions of each component Advantages
		and disadvantages of the components of
		and disadvantages of the components of
		circuit in series and paranei.
	5.2 Posistance(P)	
	J.J Resistance(R),	
	current (1),	Simple calculation of resistance, current,
	potential	potential difference using the Ohm's law.
	difference (V),	Simple calculation for electric power.
	and power (P).	Importance of power ratings and power
		rationing. Efficient use of electric
		appliances.
	5.4 Electric power	
	generation	Sources of electric power generation:
	6	Hydro thermal nuclear solar wind tidal
		and biogoo. Dogio minoinlos underlying
		and blogas. Basic principles underlying
		the production of electricity e.g. relative
		motion between a coil and a magnet.
	5.5 Power	
	transmission	The gadgets and processes involved in the
		transmission of power: step-up and
		step-down transformers, wiring a plug,
		household wiring, stabilizers, fuses and
		earthing.
6.	Sound energy	σ
	6.1 Sources of	Production of sound from different
	sound	instruments(nines, rods or strings and
	Sound	insuments(pipes, rods or strings and
		percussions). Nature of sound: velocity,
		reflection and refraction. Differences in velocity
		of sound in different media (gas, liquid, solid,

	and yacuum) Formation of achoos
	and vacuum). Formation of echoes.
	Determination of the velocity of sound is not
	required.
6.2 Musical notes	
and noise	Classification of different sounds as noise
and noise	or musical notes (Distinction between musical
	notes and noise) Explanation of
	nitch loudness and quality of musical
	pitel, loudiess and quality of musical
	notes.
6.3 The human ear	
	Identification of parts of the human ear and
	description of their functions.
	The importance of ear muffs.
7. Light energy	
7.1 Reflection and	
refraction of	Explanation of reflection and refraction of
light	light. Characteristics of images formed by
ngni	plane mirror.
	Prove minton
7.2 The mammalian	Structure and functions of the parts of the
eye	mammalian avo. Evo defecto, consecond
	mammanan eye. Eye defects, causes and
	their correction using the appropriate lenses.
7.3 Dispersion of	
light	Explanation of dispersion of light.
C	Formation of rainbow.
7.4Primary and	
secondary	Distinction between primary (red, green,
colours	blue) and secondary (yellow, violet, indigo,
colours	orange) colours. Demonstration of the
	behaviour of objects under different
	coloured lights
7.5 Electromagnetic	Explanation of electromagnetic spectrum
spectrum	Application of each comparent in the
	Application of each component in the
	spectrum. Calculation and detailed
	treatment not required.
8. Heat energy	
8.1 Nature and	
sources of heat	Explanation of why heat is a form of
energy	energy. Sources of heat energy.
Chergy	
9.2 Mades of best transfer	
8.∠ Modes of neat transfer	Demonstration of the rate of flow of heat in a
	metal bar of different materials.
	Applications of conduction, convection.
	and radiation (e.g. vacuum flask and
	ventilation)
	, onthe only.
8.3 Temperature	Definition of temporature Concept of
-	Dermition of temperature. Concept of

	thermal equilibrium between bodies.
	Units: degree Celsius(^o C) and kelvin(K) in which temperature is expressed. Fahrenheit should be mentioned. Uses and limitations of different types of thermometers e.g. liquid-in- glass (alcohol and mercury), gas, resistance thermometers. Advantages and disadvantages of mercury and alcohol as thermometric liquids. Clinical thermometer. Thermostat and how it works.
8.4 Thermal expansion	The ball and ring experiment to show that a body expands when heated. Applications of expansion e.g. thermostats, sagging of electric cable, bursting of inflated hot lorry tyres.
8.5 Change of state of matter	Explanation of how heat causes change of state of matter. Latent heat. Distinction between latent heat of fusion and latent heat of vaporization. Evaporation. Application of principles of evaporation in heat reduction e.g. regulation of body temperature by the skin, and cooling of water in local clay water pots.
 9. Nuclear energy 9.1 Radioactivity 	Causes of nuclear instability and how they emit radiation to become stable. Types of radiation (alpha and beta particles, and gamma rays).
9.2 Radioisotopes	The nature, production and use of radioisotopes: food preservation, sterilization of equipment, treatment of diseases, pest control and crop improvement.
9.3 Uses of nuclear energy	Uses of nuclear energy e.g. in the production of electricity.
9.4 Protection from the effects of radioactivity	Harmful effects of radioactivity and how to protect people from the effects e.g. atomic bombs.
9.5Nuclear waste disposal	Problems associated with the disposal of nuclear waste.
E. <u>INTERACTIONS</u> OF MATTER	

 Ecosystem Basic ecological terms 	Explanation of ecological terms: ecosystem, species, population, ecology, ecosphere and community.
1.2 Types of ecosystem and their components	Natural ecosystem: fresh water, marine, estuarine, lake, rainforest, savanna and desert. Artificial ecosystem: farmland,man-made lake, roads. Components of ecosystem: biotic/ living (plants and animals) and abiotic/ non- living(soil, air, and water). Effects of the components on each other. Ecological factors: biotic (predation and competition) and abiotic (climatic factors, salinity, altitude and slope of land) Appropriateness of instruments used to measure abiotic factors.
1.3 Food chain and food web	Explanation of food chain and food web. Identification of components of food chain and food web: producers (green plants), primary consumers (herbivores), secondary consumers (carnivores). Decomposers should be mentioned.
 Atmosphere and climate change Regions of atmosphere 	Layers of the atmosphere: troposphere, stratosphere, mesosphere, and thermosphere. Description of the characteristics of each layer in terms of thickness, temperature, air quality and composition, pressure and support for human activities.
2.2 Human activities and their effects on the atmosphere	Effects of human activities on the atmosphere: air transport, defence, industrialization and agriculture.
2.3 Atmospheric pollutants	Sources and effects of the following major pollutants: oxides of lead, nitrogen and sulphur; ozone, halons (carbon and halogen compounds).
2.4 Green house effect	Explanation of 'greenhouse' and its effect: Global warming and climate change. Possible factors to address the problem of global warming. Greenhouse

	gases e.g. carbon (IV)oxide and methane.
2.5 Ozone layer	
	Ozone layer and how it protects living organisms. Causes and effects of the depletion of the ozone layer. Sources and effects of CFCs on the ozone layer.
2.6 Acid rain	
	Identification of acidic pollutants which cause acid rain. The effects of acid rain on the environment (damage to buildings, paints forests etc).
3. Infection and	
diseases	
3.1 Causes of	
diseases	Pathogenic: bacteria, virus, fungi, protozoa and rickettsia. Non-pathogenic: nutritional, genetic, stress conditions, and poor sanitation.
3.2 Common	
diseases	Modes of transmission, symptoms, methods of prevention and control of common diseases (air borne, water related, insect borne, food contaminated, nutrition, sexually transmitted, communicable, zoonotic diseases)
4 Magnetism	zoonotic diseases).
4.1 Magnetic and non-	
magnetic materials	Classification of various kinds of materials as magnetic and non-magnetic. Permanent and temporary magnets. The use of magnetism the following gadgets: telephone earpiece, loud speakers, microphones, magnetic compass, generation of electricity, fridge doors, etc
4.2 Magnetic field	
	Explanation of magnetic field. Demonstration of magnetic fields around a bar magnet using compressor or iron fillings.
4.3 Magnetization	
and	Processes of magnetization and
demagnetization	demagnetization. The production and use
	of electromagnets. Complete
	demagnetization of permanent magnet.
5 Force motion and	
pressure	
5.1 Force	Explanation of the various types of forces:
	frictional, viscous, gravitational, weight,

	electrostatic, magnetic, upthrust, tension and push / pull.
5.2 Archimedes	
Principle and law of flotation	Explanation of the Archimedes Principle and law of flotation. Explanation of the following phenomena: the flight of birds and flotation of boats.
5.3 Distance, displacement, speed, velocity, momentum, acceleration	Definition of the terms: distance, displacement, speed, velocity, acceleration, and momentum. Simple calculations required
5.5 Stability of objects	Explanation of centre of gravity. Determination of centre of gravity of rectangular, triangular, and irregular shaped cardboards using the knife edge. Types of equilibrium: stable, unstable, neutral equilibrium. Stability based on the following activities: Demonstration of the three types of stability using a cone on a flat surface. Effect of loading a vehicle on the top carrier or on the base carrier on the stability of the vehicle
5.6 Pressure	Definition of pressure. Effects of pressure in solids, in liquids and in gases (use of bicycle pump, hydraulics, sinhons and water pumps)
6. Safety in the community6.1 Safe use of	pump, nyunumes, sipnons and water pumps).
appliances in the home	Proper use and handling of household appliances to prevent accidents at home: avoidance of overloading of electric sockets, extreme care in using the heating coil in metal/ plastic containers, use of gloves. Precautionary measures in preventing accidents in the home.
6.2 First aid methods	Demonstration of the following using models: mouth-to-mouth resuscitation method, methods of extinguishing different fires, treatment of burns, cuts and electric shocks.
6.3 Hazardous substances	Possible hazards that can occur in working environment e.g. dust, fumes, toxic substance, corrosive substances, fire, food contamination, harmful radiation (X-rays), poisonous substances from heated or frozen plastics. Effects of hazardous substances on human body, e.g. blindness, burns, nausea, vomiting, and allergies.

	Appraisal of the adequacy of the various hazards, warning labels on containers and other places. Techniques involved in preventing fire due to electrical and chemical causes, and bush fires.
6.4 Common hazards in the community	Community hazards: diseases, pests and parasites outbreak, insanitary conditions, traffic problems in towns and cities, pollution problems and waste generation.
6.5 Roles of health service Organizations (WHO, FAO, UNICEF, Foods and Drugs Board, Ghana Health Service, Red Cross, Red Cross, Red Crescent, EPA, Ghana Standards Board,UNPFA.) Blue Cross	Functions of health organizations such as public health and sanitation, public health education, proper siting of refuse dumps, provision of waste disposal facilities, and provision of public toilets. Factors that promote public health. Importance of proper sanitation in diseases control. Efficient town planning and village planning systems, places of garbage disposal, good clean roads and street connections.
7. Variation and inheritance7.1 Chromosomes and genes	Chromosomes as bearers of genes/ hereditary materials and recessive and dominant characters; genotype and phenotype. Inheritance of a single pair of contrasting characters e.g height (tallness and shortness) to second filial generation. Simple treatment of Mendel's first law of inheritance. Application of the sequence of Inheritance with respect to cloning of stem cells. DNA Test. Heritable and non-heritable characteristics in human.
7.2 Variation7.3 Sex	Explanation of variation. Causes and consequences of variation: Mutation should be mentioned as one of the causes of variation e.g. resistance of some organisms to drugs or chemicals, albinism in humans.
determination and sex-linked characters	Explanation of sex determination at fertilization. Effects of sex preference on family relationship. Sex- linked characters.

7.4 Blood groups and Rhesus factor	Types of blood groups and Rhesus factor and their importance for marriage, blood transfusion and paternity test. Inheritance of blood groups and Rhesus factor. Problems in marriage due to incompatibility Rh-factor and how to avoid these problems.
7.5 Sickle cell gene and Sickle cell anaemia	Inheritance of sickle cell gene. Acquisition of sickle cell anaemia. Management of sickle cell anaemia.
8. Work and machines8.1 Work, energy and power	Definition of work, energy and power. Simple calculations required.
8.2 Simple machines	Identification of simple machines such as levers, pulleys, wheels, and axle and inclined planes. Classes of levers should be mentioned. Explanation of mechanical advantage, velocity ratio and efficiency of machines. Simple calculations required.
8.3 Friction	Definition of friction, effects of friction and methods of reducing friction.
9 Endogenous	Advantages and disadvantages of metion.
technology	Explanation of endogenous technology. Effects of modern technology on the development of endogenous technolog. Inter-dependence of science and technology. Distinction between science and technology. Significance of science and technology to the development of society.
9.1 Small scale industries	Small scale industries: raw materials and equipment. Scientific principles underlying the following small scale industries: soap production, salt making, palm oil production, bread making, and yogurt production.
10. Biotechnology	
10.1 Genetic	Explanation of biotechnology. Examples of industries based on biotechnology.
engineering	Explanation of genetic engineering. Application in medicine, agriculture, food processing.
10.2 Tissue	

culture	Explanation of tissue culture. Importance of tissue culture in agriculture.