

REPUBLIC OF ZAMBIA

MINISTRY OF EDUCATION, SCIENCE, VOCATIONAL TRAINING AND EARLY EDUCATION

INTEGRATED SCIENCE SYLLABUS

GRADE 8 – 9



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Preface

Since the ability to think Scientifically and understand scientific processes is becoming a condition for survival in Zambia,there is need for the national education policy to emphasise the need for learners to develop skills that they can apply in various ways in their environment.

The Basic Education Syllabus for Grade 8 and 9 emphasises that the approach to be used in teaching of Integrated Science should be learner centred. Therefore, the prime goal for science teaching at this level of education should develop processes of scientific thinking in learners. It is necessary, therefore, in Integrated science for learners to be enabled to apply their own ideas, use their hands, conduct their own investigations, however simple. This necessitates balancing the content of what learners learn with the processes by which they learn. This also implies an enhanced role for guided discovery teaching/learning methods/techniques.

This syllabus suggests that the development of scientific thought processes in learners can be approached from a number of starting points. The criterion should be the relevance of the material to the environment and to the possible later sphere of the employment of the learner.

Finally, it is hoped that the product of Integrated Science will be able to adapt and use scientific and technological developments and to generate new developments.

Chishimba Nkosha (Mr)

PERMANENT SECRETARY

MINISTRY OF EDUCATION, SCIENCE, VOCATIONAL TRAINING AND EARLY EDUCATION

Acknowledgement

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Sincere thanks also go to the many institutions and organisations that provided experts who rendered technical assistance during the review of the syllabus.

C.N.M.Sakala (Mrs.)

Director-Standards and Curriculum

MINISTRY OF EDUCATION, SCIENCE, VOCATIONAL TRAINING AND EARLY EDUCATION

Introduction

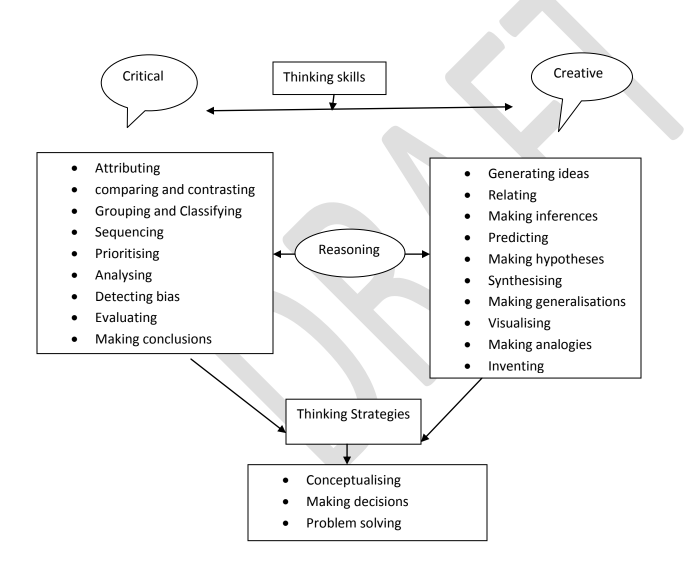
Integrated Science includes crosscutting issues such as Environmental, Reproductive Health, HIV and AIDS, Hygiene, Nutrition, Substance Abuse, Water and Sanitation.

Methodology

The success of Integrated Science can be achieved by maximum participation by learners. This subject, enhances creativity, analysis, problem solving and an investigative approach. It can be taught effectively using a variety of methods (techniques) both in the classroom and outside. It is advisable that these are integrated wherever possible. Learners are expected to conduct experiments, study tours, fieldwork and project work.

General Outcomes

Integrated Science is a subject in which learners are required to acquire knowledge, develop skills:-



Manipulative Skills

These enable learners to:

- Use and handle science apparatus and laboratory substances correctly;
- Handle specimens correctly and carefully;
- Draw specimens, apparatus and laboratory substances accurately;
- Clean science apparatus correctly;
- Store science apparatus and laboratory substances correctly and safely.

They also need to develop attitudes and values.

Attitudes and Values

These include:

- Having an interest and curiosity towards the environment;
- Being honest and accurate in recording and validating data;
- Being diligent and persevering;
- Being responsible about the safety of oneself, others and the environment;
- Realising that Integrated Science is a means to understand nature;
- Appreciating and practising clean and healthy living;
- Appreciating the balance of nature;
- Appreciating the contribution of Integrated Science and technology to society;
- Having critical and analytical thinking;
- Being flexible and open minded;
- Being kind hearted and caring;
- Being objective;

- Being systematic;
- Being cooperative;
- Being fair and just;
- Daring to try;
- Thinking rationally;
- Being confident and independent.

These will help learners to explore and understand their immediate environment and the world at large

General Aim

The main aim of the Integrated Science syllabus is to develop science competencies to assist learners contribute effectively in their own environment and also for their lifelong learning. These **competencies** include:

- Attitudes that enable the responsible use of scientific knowledge and skills
- Communication and group work skills for use in collaborative team work
- The selection and application of appropriate science skills, apparatus/tools and strategies to understand and interpret the world around them
- An increased awareness of the importance of Science Technology, Society and the Environment (STSE)
- Application of science knowledge skills, values and positive attitudes to everyday life and situations

Each unit of the syllabus is introduced with its own broader general outcomes. The general outcomes are then broken down to specific outcomes which highlight the content in terms of knowledge, skills and values that a learner is expected to exhibit as a result of the learning experience.

Assessment

Considering that the syllabus for intergraded science does emphasise teaching in a practical way, the assessment at this level will now include a practical part covering the areas of basic biological and physical sciences in addition to the two theory papers that learners sit for. It is hoped that this will form a sound foundation for learners to be grounded in doing science with hands on experience as well as build confidence in teachers in the way they conduct practical.

Continuous assessment will be emphasised by using various methods of testing according to topics and themes at various levels. The Examinations Council of Zambia (ECZ) will prepare detailed procedures on how continuous assessment will be conducted by the teachers. ECZ will also develop examination syllabus to provide teachers with guidelines on the Outcomes to be tested. The scheme of assessment will consists of school based assessment and final examination that will be conducted by the Examinations Council of Zambia.

School based assessment will be in the form of tests. Tests will be in the form of diagnostic, aptitude, achievement, oral, practice attitude and performance, learners.

After studying this course learners are expected to develop the following:

- an attitude of scientific curiosity and enquiry;
- the ability to generate new ideas;
- ability to co-operate;
- willingness to share knowledge;
- an understanding of human beings and their environment;
- awareness of a variety of life;
- an understanding of the relationship of living things in their environment;
- Knowledge and skills in health and nutrition.

Therefore, it is envisaged that the product of this subject will be able to adapt and use scientific and technological developments and to generate new development.

Time and Period allocation

Time allocation for the effective coverage of this syllabus is:

6 periods x 40 minutes. Four of the six periods must be doubles.





Grade 8

General Outcomes:

- Demonstrate an understanding of the basic facts about the human body
- Develop investigative skills Recognise the importance of personal health
- Develop investigative skills on personal health
- Develop knowledge, values and positive attitudes for the immediate environment
- Develop investigative skills about the immediate environment
- Demonstrate an understanding of the basic facts about plants and animals
- Develop investigative skills about plants and animals
- Develop knowledge, values and positive attitudes about materials and energy
- Demonstrate investigative skills about materials and energy

Key competences

- Demonstrate the ability to measure mass, temperature and volume
- Show basic skills and knowledge in determining density, real and apparent depth
- Demonstrate ability to record the breathing rate
- Show basic skills and knowledge in preparing oxygen, carbon dioxide and hydrogen

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TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES	
8.1 THE HUMAN BODY	8.1.1 Human Reproductive System and Puberty	 8.1.1.1 Identify organs of the human reproductive system. 8.1.1.2 Explain the functions of the parts of the reproductive system. 8.1.1.3 Identify changes associated with puberty for both male and female 8.1.1.4Explain the importance of observing personal hygiene of the reproductive organs 	 Organs of reproduction; Male: testes, sperm duct, scrotum, urethra, penis. Female: ovaries, oviducts, uterus, cervix, vagina. Functions of reproductive parts: penis-depositing sperms, ovary- producing ovules Changes associated with puberty: Menstruation and Wet dreams. Importance of personal hygiene E.g. avoid infections, diseases 	 Observing parts of reproductive system using a model Communicating information on reproduction Communicating information on changes in boys and girls at puberty using a variety of sources. 	 Appreciating one self Applying knowledge on hygiene to stay healthy Being aware of one's changes at puberty 	

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT			
TOTIC	SOB TOTIC	SI ECIFIC OUTCOMES		KNOWLEDGE	SKILL	VALUES
	8.1.2 Fertilization and Embryo development	 8.1.2.1Describe the process of fertilisation in human beings. 8.1.2.2 Explain the functions of the parts important for development of the embryo. 8.1.2.3Describe gestation period and birth. 	•	Fertilisation: fusing of a sperm and an egg in oviducts to form a zygote Functions of :placenta, amnion, amniotic fluids, umbilical cord, uterus and cervix Gestation: Period in months or days from fertilization to birth. Stages of embryo development: Zygote; Embryo; Fetus and Baby.	 Communicating functions of parts involved in embryo development Predicting the birth date given the gestation period 	 Appreciating human life from conception to birth Asking more questions for better understanding

8.2 HEALTH	8.2.1 Nutrition	8.2.1.1 Describe the different types of food nutrients.	 The different types of food nutrients: carbohydrates, proteins, fats, minerals and vitamins Dietary needs for different 	Comparing the dietary needs of different people	• Appreciating the need for different dietary
		8.2.1.2 Describe the dietary needs for different persons.	persons: e.g. Baby – more protein and minerals, Pregnant mother – more protein, calcium, iron and vitamin D, etc.	Classifying deficiency diseases	requirementsParticipating actively in group work
		8.2.1.3 Identify common nutritional deficiency diseases of symptoms and their diseases.	 Nutritional deficiency diseases and their symptom such as kwashiorkor, marasmus, rickets, anemia, scurvy. The roles of children's clinics for nutrition; growth monitoring and 	• Inferring the types of deficiency diseases.	Being aware of different food nutrients
		8.2.1.4 Describe the importance of children's clinics	immunization, providing supplement and providing nutritional advice		

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TODIC	TODIC CUD TODIC CDECIFIC OUTCOMES	SDECIEIC OUTCOMES	CONTENT		
TOPIC SUB TOPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES	

8.3.0 The Environment	8.3.1 Water, Air and Land Pollution	 8.3.1.1 Explain what pollution is. 8.3.1.2 Identify different types of pollution of the environment 8.3.1.3 Identify causes of pollution of the environment. 8.3.1.4 Describe the effects of pollution on the environment 	 Pollution as the addition of harmful substances to the environment Types of pollution: Water, Air and Land pollution. Causes of pollution: Water pollution-Untreated sewage, washing clothes in rivers and streams, chemicals from factories and farmland. Air pollution-Smoke, dust, fumes etc. Land pollution-garbage, effluents from factories, garbage Effects of pollution: water pollution- out breaks of diseases, 	 Communicating information on pollution. Observing effects of pollution on the environment Investigating ways of reducing, reusing and recycling of used materials. 	 Awareness of pollution Applying knowledge on the three Rs to conserve materials
		8.3.1.5 Describe ways of preventing pollution of the environment	poisonous, affects aquatic life. Air pollution- Breathing difficulties, global warming, and acid rain. Land pollution- outbreak of diseases, unpleasant smells, unproductive land. • Ways of preventing pollution: (conservation of resources-3Rs: Reduce, Re-use and Recycle of pollutants)		

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT		
TOFIC	SUB TUFIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES

8.4 PLANTS AND ANIMALS	8.4.1Plant Cells	 8.4.1.1Identify the main parts of a microscope 8.4.1.2Examine the plant cell structure using a microscope. 8.4.1.3 Describe the functions of the parts of the cell 	 Parts of a microscope: mirror, Stem, lens, stage, eye piece, adjustment knob. The structure of plant cell: Cell wall, cell membrane, cytoplasm, nucleus and chloroplast, vacuole Functions of cell parts: cell wall- protection, cell membrane- selectively permeable to materials, nucleus- controls all cell activities, Chloroplasts- contain chlorophyll 	 Demonstrating how to use a microscope Observing the cell structure using the microscope Communicating information on the functions of the cell parts. 	 Cooperating in group activities Asking more questions for better understanding Respecting other people's ideas
	8.4.2 Plant Growth and Nutrients	8.4.2.1Identify regions of growth of a plant 8.4.2.2 Demonstrate responses to stimuli in shoots and roots 8.4.2.3 Describe nutrients important to plant growth 8.4.2.4 Investigate how plants obtain dissolved mineral salts from the soil 84.2.5Identify sources of plant nutrients 8.4.2.6Explain the advantages and disadvantages of inorganic and organic fertilisers 8.4.2.7 Explain the effect of excessive use of inorganic fertiliser to the soil.	 Regions of plant growth: e.g. Shoot, roots, stem Responses to stimuli: Phototropism and geotropism Plant nutrients: potassium, nitrogen, phosphorous. How plant obtain minerals: Roots to the stem to the leaves Sources: Organic fertilisers (manures, compost) and Inorganic fertilizers (Urea, D Compound) Advantages and disadvantages of inorganic and organic fertilizers Effects of excessive fertilisers: plants die, soil become acidic, over growing of plants 	 Investigating the movement of minerals salts in plants Recording data on a planned investigations Communicating sources of plant nutrients Identifying ways of reducing the adverse effects of fertiliser use 	 Cooperating in group activities Applying knowledge to care for the environment when using fertilisers Asking more questions for better understanding

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT

			KNOWLEDGE	SKILL	VALUES
	8.4.3 Animal Cell	 8.4.3.1Describe the basic structure of an animal cell 8.4.3.2 Describe the functions of the parts of the cell 8.4.3.3Identify different features in the basic structure of an animal cell and plant cell 	 Structure of an animal cell: Cell membrane, cytoplasm, nucleus Functions of cell parts: cell membrane-selectively permeable to materials, nucleus- controls all cell activities Differences between plant and animal cell: Cell wall, chloroplast and vacuole 	 Comparing plant and animal cells Observing parts of cells Recording findings during the observation 	 Appreciating the structure of cells Participating actively in class activities
8.5 Materials and Energy	8.5.1 Composition of Matter	 8.5.1.1 Describe the composition of matter 8.5.1.2 Describe the basic structure of an atom. 8.5.1.3 Identify common atoms using symbols 8.5.1.4 Demonstrate the formation of simple molecules using models of atoms. 	 Composition of matter: All matter is made up of particles called atoms (basic building block of matter). Most atoms can combine with other atoms to form molecules. An element is a form of matter made up of only one kind of atom. Structure of an atom: Nucleus(centre) surrounded by electrons in shells Common Atoms such as Carbon(C), Hydrogen(H), Oxygen(O), Nitrogen(N), Copper(Cu), Iron(Fe), Aluminium(Al). Molecules: Oxygen(O₂), Hydrogen(H₂), Nitrogen (N₂), Water(H₂O), Carbon dioxide(CO₂) 	Communicating the composition of matter. Observing the basic structure of the atom using a model. Formulating models of simple molecules	 Participating actively in class activities Questioning new ideas, concepts and models
TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONT	ENT	

		KNOWLEDGE	SKILL	VALUES
8.5.2 Physical Change of State	 8.5.2.1 State what physical change is 8.5.2.2 Describe the arrangement of atoms in the three states of matter 8.5.2.3 Identify the temperatures at which water changes state. 	 What Physical change is: change from one state to another Arrangement of Atoms: Solid-Atoms very close together; Liquid-Close together; Gas- Atoms spread far apart. Temperatures at which water changes state: Melting and boiling points(plotting a graph of temperature against Time) 	 Communicating the arrangement of atoms in the three states of matter. Experimenting change of state of water. Measuring accurately the temperature of water. Recording data Organising data in tables and graphs Inferring the melting and boiling points. 	 Applying safety rules when experimenting Cooperating during group work Participating actively in class activities

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT

			KNOWLEDGE	SKILL	VALUES
	8.5.3 Mixtures	 8.5.3.1 Explain what a mixture is 8.5.3.2 Identify different types of mixtures 8.5.3.3 Identify methods of Separating mixtures. 8.5.3.4 Explain some of the industrial applications of separation techniques. 	 Substance made up of two or more substances that are not chemically combined. Mixtures such as soil, air, corks and marbles, sea water ,fruit salads Methods of separating mixtures: Filtration, Simple distillation, evaporation, magnetisation, Industrial application of separation techniques: E.g. making sugar, salt from sea water, scrap metal 	 Communicating different types of mixtures Investigating the separation of mixtures Planning an investigation to separate mixtures Communicating industrial applications for separating mixtures 	•Applying the separation of mixtures in everyday life •Cooperating in class activities •Taking precautions when carrying out investigation
	8.5.4 Mass and Weight	 8.5.4.1 State what mass is 8.5.4.2 Measure the mass of different objects 8.5.4.3 State what weight is 8.5.4.4 Measure the weight of a given object correctly 8.5.4.5 Calculate the weight of a substance given the mass 8.5.4.6 Distinguish between mass and weight 	 Mass as the amount of matter in a substance. Recording mass and its units(flour, rice, salt) in Kg and g Weight as the pull of gravity on a mass(Weight=mass x acceleration due to gravity) Note that the acceleration due to gravity is 10N/kg on earth Recording weight and its units in Newton(N) Calculating the weight of different substances given the masses Difference between mass and weight in terms of; nature, measuring instruments, units, and mass is constant while weight varies from place to place. 	 Measuring mass and weight of given objects Comparing mass and weight Calculating the weight of different objects given the mass. 	 Applying the measuring of mass and weight in everyday life Participating actively in group activities Participating actively in group activities
TOPIC	SUB TO	PIC SPECIFIC OUTCOMI	ES COI	NTENT	

		KNOWLEDGE	SKILL	VALUES
8.5.5 Det	8.5.5.1 Explain the meaning of density 8.5.5.2 Demonstrate how to determine the densities of different substances. 8.5.5.3 Demonstrate that an object will sink or float on a liquid. 8.5.5.4 Describe how vessels float. 8.5.5.5 Explain the effects of over loading vessels.	 Density as mass per unit volume: Mass/volume and its units(cubic centimeter) Factors of density such as mass and volume to calculate densities of: stone, wood water Sinking and floating: Denser objects sink and less denser objects float in relation to the density of liquid How vessels float: Larger volumeless dense Effects of overloading vessels: sinking, accidents 	 Designing the experiment to determine densities Measuring the mass and volume of objects Investigating the densities of different materials Observing the sinking and floating of materials Inferring sinking and floating based on observations Classifying materials into floating and sinking 	 Appreciating densities of different materials Cooperating in class activities Asking more questions for better understanding

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CON	TENT	
TOPIC	SUB TUPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
	8.5.6 Heat transfer	 8.5.6.1 Demonstrate the types of heat transfer 8.5.6.2 Investigate the movement of heat in matter 8.5.6.2 Describe how the vacuum flask works. 	 Types of heat transfer: conduction, convection and radiation Movement of heat in solid (conduction), liquid (convection) and air (convection) The application of heat transfer; How a vacuum flask works: Maintaining temperature constant, etc 	 Communicating information on heat transfer and its use Experimenting on the heat transfer Observing the movement of heat transfer 	 Applying the use of heat transfer in everyday life Cooperating in class activities Participating actively in class activities
	8.5.7 Heat and expansion of substances	8.5.7.1Demonstrate expansion of substances 8.5.7.2 Describe the use of the expansion of different substances in everyday life 8.5.7.3Explain the effect of expansion and contraction of Substances.	 Expansion of substances such as copper, aluminum, steel, brass, bronze Use of expansion in everyday life: E.g. thermometers, thermostats, engines Effects of expansion and contraction: e.g. fracture of bridges, glass breaks, rail tracks buckle 	 Investigating the expansion of different substances Comparing the expansion of different substances Recording data on expansion correctly 	 Participating actively in class activities Applying knowledge on the expansion of substances

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CON	TENT	
TOPIC	SUB TUPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
	8.5.8 Reflection and refraction of Light	8.5.8.1 Describe what reflection is.8.5.8.2 Investigate the characteristics of reflection of light on mirror.	 Reflection of light: Bouncing of light off a smooth surface such as a mirror The characteristics of reflection of mirror 	 Observing reflection and refraction of light Predicting the path of light during 	 Appreciating the use of light in everyday life Applying knowledge on light in
		 8.5.8.3 Describe what refraction is. 8.5.8.4 Identify the real and apparent depths of an object under water. 8.5.8.5 Explain the application of reflection and refraction. 	 Refraction of light: The bending, or changing of direction, of light rays when they pass from one material into another Refraction in water: Real and apparent depth Application of reflection and refraction: Reflection Searchlights, headlamps, magnifying mirrors. Refraction-in lenses 	refraction and reflection Communicating information on the characteristics of light Accurately recording the angles of incidence and refraction Planning to confirm real and apparent depth	everyday life Participating actively in class work Cooperating in group work Listening to friends' opinion with respects

TOPIC SUB TO)DIC	SPECIFIC OUTCOMES	CONTENT		
TOTIC SUBTR	JI IC	SI ECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
8.5.9 Composit Air	tion of 8	8.5.9.1 Identify the components of air 8.5.9.2 Investigate the proportion of each substance in air 8.5.9.3 Describe the nature of each substance in air 8.5.9.4 Describe the uses of each substance in air	 Components of air: Nitrogen, carbon dioxide, oxygen and water vapour Proportion of substances in air: Oxygen 21%, Nitrogen 78% and other gases 1% Properties in terms of colour, odour, solubility, density The use of substances: Oxygen; in hospitals, steel works ,etc, Carbon dioxide; fire extinguisher, fizzy drinks etc ,hydrogen; 'Harden' vegetable oils, 	 Communicating the components of air Investigating the % of oxygen in air Communicating uses of substances of air 	 Applying knowledge on components of air in everyday life Participating actively in group work Asking more questions for better understanding

Grade 9

General Outcomes:

- Demonstrate an understanding of the basic facts about the human body
- Develop investigative skills
- Recognise the importance of personal health
- Develop knowledge, values and positive attitudes for the immediate environment
- Demonstrate an understanding of the basic facts about plants and animals
- Acquire knowledge, values and positive attitudes about materials and energy

Key competences

- Demonstrate the ability to record the pulse rate, electric current and voltage
- Demonstrate the ability to purify water
- Show understanding and knowledge on the formation of images, rainbow
- Demonstrate the ability to care and protect plants and animals

TOPIC 9.1 THE HUMAN BODY 9.1.1.2 Identify the components of blood and their functions 9.1.1.3 Describe the internal structure System 9.1.1.3 Describe the internal structure From the circulatory system involves the movement of blood in vesse around the body. It involves org such as the Heart and lungs. • The circulatory system involves the movement of blood in vesse around the body. It involves org such as the Heart and lungs. • Components of blood: Red Blood Cells-Transport oxygen and cardioxide, White Blood Cells-Fig disease; Platelets-For clotting; a Plasma-Transports water, body wastes, Food nutrients(glucose, amino acids, lipids) 9.1.1.3 Describe the internal structure • The circulatory system involves the movement of blood in vesse around the body. It involves org such as the Heart and lungs. • Components of blood: Red Blood Cells-Transport oxygen and cardioxide, White Blood Cells-Fig disease; Platelets-For clotting; a plasma-Transports water, body wastes, Food nutrients(glucose, amino acids, lipids) 9.1.1.3 Describe the internal structure	the circulatory system Comparing veins and arteries d Predicting the	 VALUES Appreciating the circulatory system Applying the recording of the pulse rate in everyday life
HUMAN BODY system. system. the movement of blood in vesse around the body. It involves org such as the Heart and lungs. o Components of blood: Red Blood Cells-Transport oxygen and car dioxide, White Blood Cells-Fig disease; Platelets-For clotting; a Plasma-Transports water, body wastes, Food nutrients(glucose, amino acids, lipids) 9.1.1.3 Describe the internal structure the movement of blood in vesse around the body. It involves org such as the Heart and lungs. Components of blood: Red Blood Cells-Fig disease; Platelets-For clotting; a Plasma-Transports water, body wastes, Food nutrients(glucose, amino acids, lipids) o Internal structure of the heart:	the organs of the circulatory system Comparing veins and arteries Predicting the	the circulatory system • Applying the recording of the pulse rate in everyday
9.1.1.4 Illustrate the movement of blood in the double circulatory system. 9.1.1.5 Identify the role of the heart, lungs and blood vessels in blood circulation 9.1.1.6 Take the pulse rates at rest and Atria, Ventricles, Valves, Vesse muscle Movement of blood: Heart to lungs, and vice versa; Heart to rof the body, and vice versa. Functions of organs in the circulatory system such as heart pump blood, valves prevent back flow of blood: Lungs add oxygents.	st	 Cooperating in group work Asking more questions for better understanding

	Pulse rates: taking pulse at rest and after exercising	

TOPIC SUB TOPIC	SDECIEIC OUTCOMES	CONTENT			
TOFIC	SUB TUPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES

R	2.1.2 Respiratory System	 9.1.2.1 Identify organs of the respiratory system of a human being. 9.1.2.2 Explain the functions of the organs of the respiratory system 9.1.2.3 Demonstrate the mechanism of ventilation in a human being. 9.1.2.4 Describe the exchange of oxygen and carbon dioxide in the lungs. 9.1.2.5 Explain tissue respiration 9.1.2.6 Explain the effect of cigarette smoking on the respiratory system 	 Organs of respiration: Mouth, nose, trachea, bronchi, lungs, ribs, diaphragm and air sac. Functions of: nose, lungs, ribs, diaphragm, air sac Mechanism of ventilation: Inhaling- Diaphragm contracts; External Intercostal muscles contract and pull rib cage upwards and outwards; Lungs expand drawing air inside. Exhaling- The opposite of inhaling happens Gaseous exchange in the lungs:	 Communicating information on the organs of the respiratory system Investigating the process of ventilation using a model Communicating information on the diffusion of oxygen and carbon dioxide across the lungs. Investigating effects of smoking on health. 	 Appreciating the respiratory system Cooperating in group work Asking more questions for better understanding
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TOPIC SUB	SUD TODIC	SPECIFIC OUTCOMES	CONTENT		
TOFIC	SUB TOPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES

9.2 HEALTH	9.2.1 Sexually Transmitted Infections (STIs)	9.2.1.1 Identify the common sexually transmitted infections 9.2.1.2 Explain transmission of Sexually Transmitted Infections 9.2.1.3Describe the prevention of STIs. 9.2.1.4 Explain the impact of HIV and AIDS on the population.	 Common STIs: e.g. HIV, syphilis, gonorrhea, warts Transmission of Sexually Transmitted Infections: E.g. unprotected sex, blood transfusion with contaminated blood Prevention of Sexually Transmitted Infections: E.g. correct and consistence of condom use, one faithful partner, avoiding casual sex Impact of HIV and AIDS: E.g. poverty, increase of orphans, pressure of health services. 	 Communicating common STIs Inferring the trend of STI infections given relevant data 	 Awareness of the prevalence of infectious diseases i.e. HIV and AIDS in Zambia Cooperating in group activities Asking more questions for better understanding
9.3 THE ENVIRONMENT	9.3.1 Cycles in the Biosphere	 9.3.1.1 Describe what Oxygen and Carbon cycle 9.3.1.2 Identify factors affecting Oxygen and Carbon cycle. 9.3.1.2Describe the nitrogen cycle 9.3.1.3 Explain the natural balance of gases in the atmosphere 	 What oxygen and carbon dioxide cycle in the environment is (Note: refer to respiration and photosynthesis) Factors of Oxygen and Carbon cycle; Plants: taking in Carbon dioxide and giving off Oxygen, Others: taking in Oxygen and giving off Carbon Dioxide Nitrogen cycle: Lightning, nitrogen fixing bacteria, planting of legumes, use of nitrogen rich fertilisers Correct proportions of oxygen, nitrogen and carbon dioxide in the atmosphere 	 Comparing the process of photosynthesis and respiration Investigating the processes that contribute to the balance of nature 	 Asking more questions for better understanding Applying knowledge on cycles to avoid harming the environment Participating actively in class activities

ТОРІС	TOPIC SUB TOPIC SPECIFIC OUTCOMES	CDECIEIC OUTCOMES	CONTENT		
TOPIC		KNOWLEDGE	SKILL	VALUES	
	9.3.2 Water Management	9.3.2.1 Describe the importance of water management in our daily life.9.3.2.2 Describe effective water management system	 The importance of water management; source of water, generating electricity, etc Water management system; construction of dam, reservoir, purification plant 	 Communicating information on water management Comparing the different water management systems 	 Appreciating water management system in their life Participating actively in class activities
9.4 PLANTS AND ANIMALS	9.4.1 Conservation of animals and Plants	 9.4.1.1Explain the importance of domesticating animals and plants. 9.4.1.2 Explain ways of improving domestic breeds of animals and plants. 9.4.1.3 Identify animals and plants threatened by extinction. 9.4.1.4 Describe the importance of protecting endangered animals and plants. 9.4.1.5 Explain methods of protecting endangered animals and plants. 	 Importance of domesticating animals and plants: conserving, food, pets Ways of improving plant and animal breeds: E.g. crossing, cross-pollination, Animals and plants near extinction: e.g. Rhino, elephant (animals), sausage, mutondo, mukwa (plants). Importance of protecting endangered plants and animals E.g. tourism, food, shelter Methods of protection: game parks, forest reserves, game management areas(GMA) 	 Communicating the importance of plants and animals Investigating ways of improving plant and animal breeds Investigating animals and plants threatened with extinction Recording data from the observations made Communicating information on the methods of protecting endangered animals and plants 	 Appreciating plants and animals Participating actively in class work Asking more questions for better understanding

TOPIC	CLID TODIC	SPECIFIC OUTCOMES	CONTENT		
TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
	9.4.2 Photosynthesis	9.4.2.1 Identify the conditions necessary for photosynthesis 9.4.2.2 Identify the products of photosynthesis in a leaf 9.4.2.3Relate the process of photosynthesis to respiration	 Conditions: Sunlight, carbon dioxide, water and temperature. Products of photosynthesis: Starch (Note: test for starch using iodine solution) Process of Photosynthesis (uses carbon dioxide from air and releases oxygen) while Respiration(uses oxygen and releases carbon dioxide) 	 Experimenting on factors necessary for photosynthesis Investigating the presence of starch in plants Observing the blue-black colour Recording data from the observations made Inferring the presence of starch in leaves. Comparing photosynthesis and respiration 	 Appreciating photosynthesis Cooperating in group work Asking more questions for better understanding Appreciating respiration Participating actively in class work Asking more questions for better understanding
	9.4.3 Transpiration	 9.4.3.1 Describe the process of transpiration. 9.4.3.2 Investigate the factors that affect the rate of transpiration 9.4.3.3 Explain the importance of transpiration in plants 	 Transpiration: Loss of water by plants through the stomata. Factors affecting transpiration: E.ghumid, stomata, temperature Importance of Transpiration: Transportation of water and minerals from roots to the upper part of the plant 	 Investigating the factors that affect the rate of transpiration in plant Recording data from observations made 	 Appreciating transpiration Participating actively in class work Asking more questions for better understanding

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT

			KNOWLEDGE	SKILL	VALUES
9.5	9.5.1Chemical reaction	9.5.1.1Describe what chemical reaction is	What chemical reaction is; Formation of new substances	Communicating the formation of new	• Applying
MATERIALS AND ENERGY	reaction	reaction is	such as burning of sugar paper Nature of chemical reactions such as endothermic and	substances and nature of chemical reactions • Classifying different	safety rules when experimenting
		9.5.1.2Describe the nature of chemical reactions	exothermic • Different Types of chemical reactions: Synthesis,	types of chemical reactions • Recording data from	• Cooperating in group work
		9.5.1.3Classify different types of chemical reactions	Decomposition, Single replacement, Double Replacement	the observations • Observing the chemical reaction of	• Asking more questions for better
		9.5.1.4 Describe the chemical reaction of synthesis	 The synthesis of copper: Copper combined with Oxygen. Copper + Oxygen → Copper 	 synthesis Measuring the mass of substances before and after chemical 	 Listening to others with
		9.5.1.5Demonstrate the chemical reaction of water with electricity	Oxide • The electrolysis of acidified water: splitting water into its component (twice as much hydrogen as oxygen) by means of an electric current	 reaction Formulating the models of chemical equation Observing the amount of each gas collected 	respect
		9.5.1.6 Explain the law of conservation of matter	• The law of conservation of matter; the total mass of substances before a chemical reaction is equal to the total mass of the substances that are produced.	through the electrolysis of acidified water • Inferring the components of water from the results of electrolysis	

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT		
TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
	9.5.2 Light and its nature	 9.5.2.1 Describe the different types of lenses. 9.5.2.2 Demonstrate the location of the focal point and focal length of a lens. 9.5.2.3Explain the mechanism of a converging lens to produce real and virtue images. 9.5.2.4 Explain the uses of converging and diverging lenses 9.5.2.5 Demonstrate the production of a spectrum from white light. 9.5.2.6 Demonstrate the combination of colours of the spectrum to produce white light. 9.5.2.7 Describe the production of a rainbow. 9.5.2.8 Explain why sunsets and sunrise appear red. 9.5.3.1 Explain that colours of an object depend on the colour of light it reflects. 9.5.3.2 Describe the effects of colour filters on light rays. 	 Types of lenses: Converging and diverging lenses Locating the positions of Focal point and focal length Real and virtual images of converging lenses Uses of: Converging lensmicroscope ,film projector; Diverging lens-spectacles Production of a spectrum of light: Dispersing of white light using a prism Combining spectrum colours into white light: Two prisms ,one upside down to disperse white light Formation of a rainbow: Splitting of sun light by a rain drops. Why sunsets appear red: Red is reflected, other colours are absorbed Why the colour of objects depends on the colour filters: Filtering of colours on light rays 	 Investigating the focal length and position of the focal point Planning an experiment to find real and virtual images of an object using converging lenses Experimenting to see the colours of white light Investigating the combination of the seven colours into white light communicating information on colour filters 	 Participating in experiments actively Cooperating in group work Taking precautions when using light sources Respecting the views of others Applying knowledge on spectrum in everyday life

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT

		KNOWLEDGE	SKILL	VALUES
9.5.4 Electric Current and Voltage in Circuit	 9.5.4.1 Explain the difference between electric current and voltage 9.5.4.2 Demonstrate the use of an ammeter to measure electric currents in a circuit. 9.5.4.2 Demonstrate how to measure potential difference in a circuit. 9.5.4.3 Describe the relationship between potential difference and current. 9.5.4.5 Explain the use of electric current in the local environment. 	 The definition of electric current and voltage Use of an ammeter to measure current in amperes(A) Measuring potential difference in a circuit in volts(V) Relationship between current and potential difference Uses of electric current: E.g. lighting, heating, cooking 	 Comparing current in a series and parallel circuit Investigating the relationship between current and potential difference Measuring electric current and voltage in a circuit Accurately recording information from an experiment Plotting graphs given relevant data from experiment Inferring the relationship between electric current and voltage 	 Applying information on current and potential difference in everyday life Cooperating in group work Participating in class works actively Applying safety rules when experimenting
9.5.5 Pressure	9.5.5.1 State what pressure is9.5.5.2 Identify factors affecting pressure in gases	 Pressure as force per unit area,(pressure= force/area) in N/m² Factors affecting pressure: temperature and volume. 	 Observing how pressure depends on the surface area and force applied Investigating how pressure is affected by temperature and volume. 	 Applying pressure in everyday life Cooperating in group work

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES	CONTENT

		KNOWLEDGE	SKILL	VALUES
9.5.6 Energy and its conservation	 9.5.6.1 Explain what energy is. 9.5.6.2 Identify different forms of energy 9.5.6.2 Describe how different forms of energy can be changed 9.5.6.3 Explain the law of energy conservation 9.5.6.4 Explain the effects of energy production on the environment. 9.5.6.5 Explain ways of conserving energy. 	 Energy as the ability to do work Forms of energy: e.g. Potential energy, Kinetic energy, Chemical energy, Electric energy and Heat energy Conversion of energy Law of energy conservation Advantages and disadvantages of each: E.g. reliability, cost, pollution. Effects of energy generation e.g. land degradation, pollution. Conserving energy: use of alternative sources, avoid wastage energy, use three Rs of conservation. 	 Comparing different energy resources Communicating information on different forms of energy sources Investigating the conversion of energy from one form into different forms 	 Applying forms of energy conservation in everyday life Participating actively in class work Appreciating different forms of energy Applying safety rules when experimenting with different forms of energy
9.5.7 Communication	 9.5.7.1 Identify ways of sending and receiving information over long distances. 9.5.7.2 Describe the advantages and disadvantages of the different ways of sending messages 	 Ways of receiving and sending messages: E.g. Cell phones, radios, television, mail Advantages and disadvantages of each device: .refer to distance, signal strength, network failure. 	 Communicating information on sending and receiving messages Comparing different ways of sending messages 	 Awareness of different ways of communicating Applying ways of sending messages in everyday life group work Cooperating in group work

TOPIC	SUB TOPIC	SPECIFIC OUTCOMES		CONTENT	
TOPIC	SUB TUPIC	SPECIFIC OUTCOMES	KNOWLEDGE	SKILL	VALUES
	9.5.8 Digital and Analogue Transmission	 9.5.8.1 Describe the transmission of radio and television signals 9.5.8.2 Explain the amplification of sound. 9.5.8.3 Explain the difference between digital and analogue transmission information. 	 Transmission: radio transmits sound signals and television transmits sound and image signals Amplification of sound: Strengthening of the signal. Differences between: Digital and Analogue transmission 	 Observing the stages of TV and radio broadcasting Comparing digital and analogue transmission 	 Appreciating both TV and radio transmission Applying ways of storing data in everyday life Cooperating in group work
	9.5.9 Satellite Communication	 9.5.9.1 Explain the use of satellite in long distance communication. 9.5.9.2 Describe the transmission of a live broadcast of an event from Africa to Europe using raw block diagrams 	 Use of Satellite: in long distance communication. Transmission of a Live broadcast of an event 	 Communicating information on satellite communication Comparing live and recorded broadcasting 	 Awareness of satellite communication Awareness of digital and analogoue transmission Participating actively in class activities

SCOPE and SEQUENCE

The following table shows the "Scope and Sequence" of integrated science syllabus from G1 to G9.

				Sub-To	pics & Knov	vledge			
	G1	G2	G3	G4	G5	G6	G7	G8	G9
	1.1.1 External parts of the human body External parts of human body	2.1.1 The Internal parts of the human Body Major internal parts Functions of major parts			5.1.1 The Heart • Function of the heart • Structure of the heart • How to take the pulse	Composition of blood Functions of blood Double circulation of blood in the body: Artery and Veins			9.1.1Circulatory System • The blood circulatory system • Components of blood • Internal structure of the heart • Movement of blood • Functions of organs in the circulatory system
The Human Body	1.1.2 The senses • Parts associated with the five senses		3.1.1 Mouth • Functions of mouth 3.1.2 Nose • Function of the nose		5.1.2 Breathing The roles of breathing:		7.1.1 The Digestive System • What Digestive system is • Organs of digestive system • The parts of alimentary canal • Undigested food		9.1.2Respiratory System Organs of respiration
UNIT1: T				4.1.1 Eyes • Basic parts of eyes • Function of eyes 4.1.2 The Ear • Basic parts of ears	•The types of organs in breathing •The function of organs in breathing				respiration - Functions of organs in the respiratory system - Mechanism of ventilation - The function of lungs - Tissue respiration - Effects of smoking
				Function of ears 4.1.3 The skin Parts of the skin Functions of the skin					

	1.1.3 Stages of human life • Stages in the human life cycle • Activities at different stages of human growth • Role of clinics		3.1.3 Structure of the Body • Movement of arms and legs • Movable joints • Function of bones and muscles • Broken arm or leg • Parts of the human skeleton		5.1.3 Puberty • Male and female parts of the body • Changes of human body at puberty	6.1.2 Features of pregnancy • Features of pregnancy • Signs and symptoms of pregnancy		8.1.1 Human Reproductive System and Pubert Organs of reproduction Functions of reproductive parts Changes associated with puberty Importance of	
		2.2.1 Food Hygiene	3.2.1 Food			6.1.3 Health risks • Health and social risks for teenage pregnancy • Health risks associated with early sexual debut 6.2.1 Food Nutrients	7.2.2 Fruits	Importance of personal hygiene 8.1.2Fertilization and embryo development The Process of Fertilisation Functions of the parts Gestation period and birth 8.2.1 Nutrition	
Health		Importance of food hygiene Danger of exposed food The importance of clean and safe water	Importance of food Food nutrients Composition of balanced diet			Sources of vitamins and minerals Roles of vitamins and minerals Well-balanced diets Food labelling Common dietary diseases Interpreting the children's clinic cards	Fruits used as food Seeds used as food Importance of fruits and seeds for health	The different types of food nutrients Dietary needs for different persons Nutritional deficiency diseases and their symptom The roles of children's clinics for nutrition	
UNIT2: H	1.2.1 Hygiene Importance of clean bodies in Prevention of diseases Ways of Cleaning Importance of hand washing Importance of clean			4.2.1 Personal Hygiene How to care for Eyes, ears, Feet and skins 4.2.2 Water in the body					
	surrounding			Importance of water for the body Effects of dehydration Prevention and treatment of dehydration					

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					The importance of ventilation The ways of good			
					ventilation • First Aid treatment for a suffocated person			
	1.2.2 Common Diseases • Communicable diseases				5.2.3 Malaria Causes of malaria Symptoms of malaria Ways of preventing malaria			
			3.2.3 Illnesses and diseases		5.2.2 Air and water borne Diseases • Common air and waterborne diseases • Symptoms of common air borne and water borne diseases • Ways of preventing air and waterborne diseases		7.2.1 Diseases • Differences between a virus and bacteria • Effect of viruses and bacteria • Effect of disease prevalence on health services	9.2.1 Sexually Transmitted Infections (STIs) • Common STIs • Transmission of Sexually Transmitted Infection • Prevention of Sexually Transmitted
		2.2.2 HIV and AIDS • The meaning of HIV and AIDS • HIV Transmission • Prevention of HIV			5.2.4 HIV and AIDS and STIs • Ways of STIs and HIV transmission • Ways of prevention • Care and treatment of AIDs patients	6.2.3 Living with HIV and AIDS • Challenges of living with HIV and AIDS		Infections • Impact of HIV and AIDS
			3.2.2 Drug Abuse • Common drugs • Effects of too much drugs		5.2.5 Harmful Substances and their effects • Harmful substances • Harmful effects • Effects of alcohol	6.2.2 Effects of harmful Substance • Effect of substance abuse on lives • How to Help substance addicts		
				4.2.3 MedicinesTraditional Medicines				
UNIT3: The	1.3.1 The Environment • Features of the local environment • Urban and Rural Environment • Importance of environment	2.3.1 Our environment Harmful things in environment Wastes in environment Effects of harmful things Keeping homes and schools clean Caring of surrounding by cleaning	3.3.1 Soil formation • Weathering • Agents of weathering • Soil layers		5.3.1 Soil Importance of water in the soil Retention of water in soil Drainage rates of soils			

		Types of soils: How to improve soil fertility The superiority of natural methods	5.3.2 Fertilizers What organic and inorganic fertilizers are Way of Preparing compost manure Importance of maintain a supply of composted materials				
		4.3.1 Forests Importance of forests Human activities Ways of conserving forests	Advantages and disadvantages of chemical fertilizers in agriculture				
		4.3.2 Game Management Areas (GMA) Control of wild animals Threats to wildlife The importance of Conserving wild life					
		4.3.4 Pollution Types of pollution Sources of pollution Conserving resources				8.3.1 Water, Air and Land Pollution • What Pollution is • Types of pollution • Causes of pollution • Effects of pollution • Ways of preventing pollution	
				6.3.1 The water cycle The water cycle system The process of Evaporation and Condensation of water in the environment Effects of water cycle	7.3.1 Water supply system		9.3.2 Water management • The importance of water management • Water management system
							9.3.1 Cycles in the Biosphere • What oxygen and carbon dioxide cycle in the environment is • Factors of Oxygen and Carbon cycle • Nitrogen cycle • The nature balance of oxygen, nitrogen and carbon dioxide in the atmosphere

1.4.1 Local Plants	2.4.1 Parts of Plants	3.4.1 Plant						
		Classification		5.4.1 Non Flowering Plants			8.4.1Plants Cells	
Local plants Plant growth stages	Plant parts The life cycle of a plant	Classification of plants in Flowering and Non-Flowering; Flowering Plants		Types of non-flowering plants The use of Ferns and Fungi for our life			Parts of a microscope The structure of plant cell Functions of cell parts	
			4.4.1 Flowering plants			7.4.1 The flower		
			Function of parts of the flowering plant			Parts of a flower Functions of parts of flower		
						7.4.2 Pollination and fertilization in flowering plant		
						Pollination Agents of pollination Fertilisation in plants		
						7.4.3 Fruits and seeds • The roles of seeds • The process of seed growth		
						Importance of improving seed varieties		
						7.4.4 Seed dispersal • Seed dispersal		
						Ways of seed dispersal Importance of seed dispersal		
						What plant		
						propagation is • Methods of plant propagation • Plant propagation in local area		
			4.4.2 Plant Growth Conditions required		6.4.1 Photosynthesis • The movement of	ioodi area	8.4.2 Plant Growth and Nutrients	9.4.2Photosynthesis • Conditions
			for seed germination • Factors for plant growth • Steps in growing maize		water/mineral • Process by which plants make food The presence of starch in a leaf:		Regions of plant growth Responses to stimuli Plant nutrients How plant obtain minerals Sources of plant nutrients Nources of plant nutrients	necessary for photosynthesis • Products of photosynthesis • Process of Photosynthesis
			plant plants in Flowering and Non-Flowering;	plant plants in Flowering; Flowering Plants 4.4.1 Flowering plants Function of parts of the flowering plant 4.4.2 Plant Growth Conditions required for seed germination Factors for plant growth Steps in growing	plant and Non-Flowering; Flowering Plants 4.4.1 Flowering plants Function of parts of the flowering plant Function of parts of the flowering plant 4.4.2 Plant Growth Conditions required for seed germination Factors for plant growth Steps in growing	plant plant is Flowering and Non-Flowering Flowering Plants 4.4.1 Flowering plants Function of parts of the flowering plant Function of parts of the flowering plant 4.4.2 Plant Growth Conditions required for seed germination Factors for plant Factors for plant Process by which plants movement of water/mineral Frocess by which plants make food Factors for plant growth Steps in growing From Factors for plant growth F	plant in Flowering and Non-Flowering; Flowering Plants - Function of parts of the flowering plant for the flowering plant for our life - Parts of a flower Function of parts of the flowering plant for flower flowering plant for the flowering plant for flower flowering plant for flowering plant flowering plant for flowering plant flowering plant flowering plant for flowering plant flowering flowerin	plant in Flowering plants - The use of Forms and Functions of cell parts - The use of Forms and Functions of cell parts - Function of parts of the flowering plant - Parts of a flower -

							disadvantages of inorganic and organic fertilizers • Effects of excessive fertilisers	9.4.3Transpiration • Process of Transpiration • Factors affecting transpiration • Importance of Transpiration
	1.4.2 Animals around us Wild animals Common Activities of animals	2.4.2 Types of Animals Different types of animals Animals and food Places where animals are found Protection of animals from enemies Conserving animals	3.4.2 Animal Classification Classification of animals in Vertebrate and Invertebrate Groups of vertebrates		5.4.2 Invertebrate Animals • Different types of Invertebrate Animals; • Basic Structures of insects and spiders • Usefulness of insects	6.4.3 Vertebrate animals The different types of Vertebrate animals Adaptation of vertebrates Life cycle of vertebrate animals The ways of conserving vertebrates	Structure of an animal cell Structure of an animal cell Functions of cell parts Differences between plant and animal cell	
			3.4.3 Homes of living things • Place of living	4.4.3 Domestic Animals • The types of domestic animals • Favourable pasture and conditions • Importance of domestic animals	5.4.3 Pest and Parasites • Common pests and parasites • Harm caused by pests and parasites • Parasite and pests control • Harm on environment caused by Chemical pesticides	6.4.2 Care for Domestic Animals Basic needs of livestock Importance of cleanliness in the care of livestock Farming Procedure of domestic animals		9.4.1 Conservation of animals and Plants Importance of domesticating animals and plants Ways of improving plant and animal breeds Animals and plants near extinction Importance of protecting endangered plants and animals Methods of protection
erials and Energy	1.5.1 Types and properties of Materials • Different types of Materials • Properties of materials • Uses of materials	2.5.1 Soluble and insoluble Materials Matter in Solid and liquid form Dissolving and non-dissolving substances The different rate of dissolution of materials	3.5.2 Solutions • Saturated and unsaturated solution	4.5.1 Making Mixtures • The differences between a substance and a mixture • The nature of mixtures • The types of mixtures	5.5.1 Separating substances • Separating of a soluble and an insoluble solid from water • Separation of iron fillings from sand		8.5.3 Mixtures • What a mixture is • Types of Mixtures • Separating methods of Mixtures • Industrial application of separation techniques	9.5.1Chemical reaction • What chemical reaction is • Nature of chemical reactions • Different Types of chemical reactions • The synthesis of copper • The electrolysis of acidified water • The law of conservation of matter
UNIT5: Materials and			3.5.1 Three States of matter Effects of heating and cooling on matter Process of change of states				8.5.1 Composition of Matter Composition of matter (Atoms & Molecules) Structure of an atom Symbols of Common Atoms Models of Molecules:	

		4.5.3 Air What Air is Uses of air Advantages and disadvantages of winds	6.5.1 Nature of Air Composition of air Physical properties of air Characteristics of air		8.5.9 Compositions of Air Components of air Proportion of substances in air The nature of air The use of substances in air	
					8.5.2 Physical Change of State • What Physical change is • Arrangement of Atoms in the three states of matter • Temperatures at which matter changes state	
				7.5.5 Metals and Non- metals • Types of metals & Non-metals • Conduction and non- conduction of electricity 7.5.6 Mining		
				Minerals mined in Zambia Properties of copper Extraction of copper Items made from copper Impact of mining 7.5.1 Energy		9.5.6 Energy and its
				What Energy is Types of energy Energy conversion		The definition of Energy Forms of energy Conversion of energy Law of energy Law of energy energy Conservation Effects of energy generation Conserving energy
	2.5.2 Sources of Sound • Sources of sound • Different sounds		What sound is How sound can make Transmission of sound Making sound louder			, , , , , , , , , , , , , , , , , , ,

2.5.3 Light • Sources of light • Light & Shadow	4.5.5 Nature of Light Movement of light Passage of light through material		8.5.8 Reflection and refraction of Light Reflection of light The characteristics of reflection of mirror Refraction of light Refraction in water Application of reflection and refraction	9.5.2 Light and its nature • Types of lenses • Location of the positions of Focal point and focal length of lens • Real and virtual images of converging lenses • Uses of converging and diverging lenses • Production of a spectrum of light • Spectrum • Formation of a rainbow
	4.5.4 Magnets • The nature of magnet • Types of magnets • Magnetic Materials • Two types of poles of a magnet • The laws of repulsion and attraction • The uses of magnet			Why sunsets appear red? The nature of colour of objects The effects of colour filters
	5.5.2 Electricity • What electricity • Sources of electr • The application of electricity in our lift • Conductors of electricity • Uses of good and bad conductors in life	icity f e		
	5.5.3 Heat Conduct What heat is Temperature measurement Good and bad conductors of heat Good insulators The uses of good and bad conductor heat in our life		8.5.6 Heat transfer • Types of heat transfer: conduction, convection and radiation • Movement of heat in solid, liquid and air • The application of heat transfer	

					8.5.7 Heat and expansion of substances • Expansion of	
					substances Use of expansion in everyday life Effects of expansion and contraction	
				7.5.2 Electric current and Circuits • What Electric current		9.5.4 Electric Current and Voltage in Circuit
				is How to make a simple circuit Two types of circuits Action of a switch		The definition of electric current and voltage How to use an ammeter and its unit How to use a Voltmeter and its
						unit • Relationship between current and potential difference • Uses of electric current
				7.5.3 Lightning • Causes of lightning • Effects of lightning • Preventing damage from lightning • Importance of lightning		
		4.5.2 Forces	5.5.6 Simple Machines			
		Types of forces What forces do Use of force in daily life	What simple machine is 6 Kinds of simple machines Application of simple machines			
			5.5.4 Measuring Matter		8.5.4 Mass and Weight	
			Instruments for measuring mass and weight Effect of gravity Oifference between mass and weight		Mass and Weight Measurement of mass and its units Measurement of weight and its units Calculating the weight of different substances given the masses Difference between mass and weight	

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				6.5.3 Pressure		8.5.5 Density	9.5.5 Pressure
				Effects of pressure		What Density is	The definition of
				The relation between area and force		Factors of densitySinking and floating	Pressure • Factors affecting
				 Application of 		 How vessels float 	pressure
			5.5.5 Volume	pressure in our life		Effects of overloading vessels	
			5.5.5 Volume				
			Instruments for measuring volume Measuring Volume of given liquids Measuring Volume of regular and irregular solid objects.				
				6.5.4 Communication Methods of			9.5.7 Communication device
				communication • Importance of			Ways of receiving
				communication			and sending
				Use of sound waves			messages • Advantages and
							disadvantages of
				-			each device 9.5.8 Digital and
							Analogue Transmission
							Transmission of
							radio and television
							signals • Amplification of
							sound
							Differences between Digital and
							Analogue
							transmission 9.5.9 Satellite
							communication
							Use of Satellite Transmission of a
							Live broadcast of an
					7.5.4 The solar system	-	event
					 The formation of 		
					Solar system • Difference between		
					sun and the planets		
					Source of light in the solar system		
					 The movement of the 		
					earth and the moon The cause of day &		
					night		
					The cause of seasons		
					 Formation of solar 		
					and lunar eclipse Uses of solar energy		
					 Uses of solar energy 		