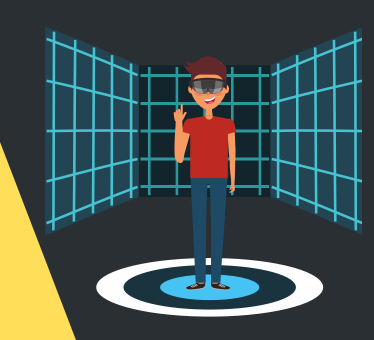


AR/VR /MR LAB SETUP PROPOSAL



FOR SCHOOLS

Brief: Lexrn Lab, a concept by Altie Reality Private Ltd is designed for assisted learning through use of AR/VR/MR. The content has been designed to make learning more immersive, practical and real life oriented.

GET IN TOUCH



(91)8619953434



info.altiereality@gmail.com





Making AR and VR reality in your learning.



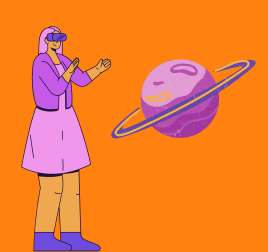
CONCEPT

Lexrn Lab is a novel idea that provides immersive content for students of all ages, assisting them in better understanding courses and themes via personal experiences. Lexrn Labs significantly improves student engagement and information retention.

LEXRN LAB : TYPE PENTA

- 5 Oculus Quest Standalone VR headsets
- 5 Bean Bags
- Wi-fi Router
- A rugged portable charging case
- A Tablet
- Curriculum Aligned Content (Yearly Renewal)
- Premium Cardboard Headset for Every Student for Home.**
- Subscription to Pro Plan for Lexrn App for every students **





LEXRN LAB: TYPE DECA

- 10 Oculus Quest Standalone VR headsets
- 10 Bean Bags
- Wifi Router
- A rugged portable charging case
- A Tablet
- Curriculum Aligned Content (Yearly Renewal)
- Premium Cardboard Headset for Every Student for Home.**
- Subscription to Pro Plan for Lexrn App for every students**



VIRTUAL, AUGMENTED AND MIXED REALITY CONTENT & LESSON PLANS

• Our curriculum-aligned tools and planned lesson plans assist to ignite students' imaginations, leaving them with memories and experiences that help them visualise and comprehend even the most complicated educational subjects. Over 100 pre-made exercises are presently available, spanning a wide range of subjects and academic subject areas. Immerse students in 360-degree images and videos, take AR experiences off the page, or hold 3D models in your palm. Get creative with a 360 camera or 3D modelling software and upload your own files, which you may subsequently share with the entire internet community.

S. No.	EQUIPMENT /SERVICE FOR LEXRN LAB PENTA	PRICE/UNIT	QUANTITY	TOTAL PRCE
	1 Oculus Quest /PICO G2 64 GB OR SIMILAR STANDALONE HEADSET	37,000	5	1,85,000
	2 Bean Bag	2,000	5	10,000
	3 Network Device (Router, WIfi)	3,000	1	3,000
	4 Samsung Galaxy TAB	16,000	1	16,000
	5 Lexrn App Pro License	999	500	4,99,500
	6 AR/VR CONTENT	3,00,000	1	3,00,000
	7 LEXRN CARBOARDHEADSET FOR EVERY STUDENT	399	500	1,99,500
	8 Installation Cost			10,000
	9 Teacher Training and Annual Maintainance			10,000
			SUBTOTAL	12,33,000
			GST @18%	2,21,940
			Total	14,54,940

S. No.	EQUIPMENT /SERVICE FOR LEXRN LAB DECA	PRICE/UNIT	QUANTITY	TOTAL PRCE
	1 Oculus Quest /PICO G2 64 GB OR SIMILAR STANDALONE HEADSET	37,000	10	3,70,000
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	4 Samsung Galaxy TAB	16,000	1	16,000
	5 Lexrn App Pro License	999	500	4,99,500
	6 AR/VR CONTENT	3,00,000	1	3,00,000
	7 LEXRN CARBOARDHEADSET FOR EVERY STUDENT	399	500	1,99,500
	8 Installation Cost			10,000
	9 Teacher Training and Annual Maintainance			10,000
			SUBTOTAL	14,28,000
			GST @18%	2,57,940
			Total	16,85,040

^{*}All the prices mentioned above are estimated prices and are subject to change based on international price changes respective to the product brands.

Chapters and Its Activity List

Std-5 to 10 Science

Class 5

Chapter 3 From Tasting to Digesting

Activity 2 Preservation of rain water by

step well

Chapter 2 A Snake Charmer's Story

Activity 1 Supersense of smell Activity 1 Introduction of snakes Activity 1 Introduction of tongue Activity 2 Supersense of danger Activity 2 Human digestive system Activity 3 Supersense of sights Activity 4 Supersense of hearing Chapter 4 Mangoes Round the Chapter 5 Seeds and Seeds **Chapter 6** Every Drop Counts Year Activity 1 How does food get spoilt? Activity 1 Sprouting Activity 1 Preservation of rain water by Activity 2 Characteristics of pitcher plant underground tank spoilt?(example of Bread)

Activity 3 Germination of seeds

Activity 4 Disposal by water, air and birds

Chapter 1 Super Senses

Activity 2 How does food get

Activity 3 Mamidi tandra

spoilt?(example of milk

Chapter 7	Experiments with
	Water

Activity 1 What floats, what sinks?

Activity 2 Dead sea

Activity 3 what is soluble in water and what is not?

Chapter 8 A Treat for Mosquitoes

Activity 1 mosquito life cycle

Activity 2 Blood Test

Chapter 9 Up You Go!

Activity 1 Crossing the river

Activity 2 Rock Climbing

Activity 3 Camp in the snow

Activity 4 Top of the mountain

Chapter 10 Walls Tell Stories

Activity 1 Visit of Golconda Fort

Activity 2 Arrangements of Water

Chapter 11 Sunita in Space

Activity 1 At the Space Station

Activity 2 Atmosphere at space

Chapter 12 What if It Finishes..?

Activity 1 Move to the traffic

Activity 2 Save fuel and Uses of fuel

Activity 3 Wood to LPG Transformation

Chapter 13 Walls Tell Stories

Activity 1 Let's go to Ladakh

Activity 2 Use of Map in traveling

for finding the location

Activity 3 Let's wonder in Ladakh

&Srinagar

Chapter 14 When the Earth Shook!

Activity 1 Earthquake

Activity 2 After Earthquake

Activity 3 Rebuilding

Chapter 15 Blow Hot, Blow Cold

Activity 1 Hot and Cold Air

Activity 2 Flow of air

Chapter 16 Walls Tell Stories?

Activity 1 Clean City

Activity 2 Waste water Treatment

Chapter 17 Across the Wall

Activity 1 A Visit to Fort

Chapter 18 No place for Us?

Activity 1 Remembering Old Days

(Khedi Village)

Activity 2 Sindhuri City

Activity 3 Some Years Later in Mumbai City

Chapter 19 A Seed tells a a Farmer's Story

Activity 1 Old farming methods

Activity 2 Farming Methods after 20 years

Activity 3 Modern Farming Methods

Class 6

Chapter 1 Food: Where does It come from?

Activity 1 intro about food

Activity 2 herbivores, carnivores

, omnivores

Chapter 2 Components of Food

Activity 1 Carbohydrates

Activity 2 Protein

Activity 3 Lipid

Activity 4 Vitamins

Activity 5 Minerals

Chapter 3 Fiber to Fabric

Activity 1 What is Cotton?

Activity 2 Ginning and spinning of cotton

Activity 3 Weaving of cotton yarn

Activity 4 Sew of cotton yarn

Chapter 4 Sorting Materials into Groups

Activity 1 Sorting things based on their shape

Activity 2 Sorting things based on shining

Activity 3 Sorting things based on softness

Activity 4 Sorting things based on solubility

Activity 5 Sorting Liquid things based on their solubility in liquids

Activity 6 Sorting Liquid things based

on their density

Activity 7 Sorting Liquid things based on their transparancy

Chapter 5 Separation of Substances

Activity 1 Introduction of threasing, hand picking, sieving process

Activity 2 Sieving

Activity 3 Sedimentation decantation

and filtration

Activity 4 What is evaporation condensation

and saturated solution

Chapter 6 Changes around Us

Activity 1 Reversible and Irreversible

changes Part 1

Activity 2 Reversible and Irreversible

changes Part 2

and filtration

Activity 3 Reversible and Irreversible

changes Part 3

Chapter 7	Getting to Know
	Plants

Activity 1 Types of plant

Activity 2 Parts of Plant and their functions

Activity 3 Types of Root

Activity 4 Photosynthesis

Activity 5 Introduction of flower

Activity 6 Plant develops from the seed

Chapter 8 Body Movements

Activity 1 Body movement of humans

Activity 2 Body movement of animals

Activity 3 Body movement of birds

Chapter 9 The Living Organisms and Their

Activity 1 Adaptation for Desert

Activity 2 Aquatic Habitat

Activity 3 Adaption for mountains

Activity 4 Grasslands Habitats

Activity 5 Characteristics of Organisms

Chapter 10 Motion and Measurement of Distances

Activity 1 Measurement

Activity 2 Motion

Chapter 11 Light, Shadows and Reflections

Activity 1 Transparent, translucent and opaque objects

Activity 2 The making of pinhole camera

Chapter 12 Electricity and Circuits

Activity 1 Types of Cell

Activity 2 Types of circuit connections

Activity 3 Electric Tourch and it's parts

Activity 4 Electric Conductors and Insulators

Chapter 13 Fun with Magnets

Activity 1 Types of magnet

Activity 2 Magnetic and Non-Magnetic THings

Activity 3 Poles of magnet

Activity 4 Attraction and Replusion

Activity 5 Magnetic compass

Activity 6 Making of Magnet at home

Activity 7 Disadvantages of magnet

Chapter 14 Water

Activity 1 Where do we get water from?

Activity 2 Disappearing of water

Activity 3 Water cycle and How clouds are forms?

Activity 4 Heavy Rain

Activity 5 Water Harvesting

Chapter 15 Air around Us

Activity 1 Empty bottle really empty?

Activity 2 Presence of oxygen in air

Activity 3 Presence of dust and smoke in air

Activity 4 Presence of air in water and soil

Activity 5 Component of air

Activity 6 Photosynthesis process

Chapter 16 Garbage In, Garbage Out

Activity 1 Disposal of Different

types of waste

Activity 2 The making of Vermicompost

Activity 3 Recycling of paper

Class 7

Chapter 1 Nutrition in Plants

Activity 1 Photosynthesis

Chapter 2 Nutrition in Animals

Activity 1 Digestive system- Human

Activity 2 Digestive system- Cow

Activity 3 Digestive system- Amoeba

Chapter 3 Fiber to Fabric

Activity 1 Shearing and Scouring

Activity 2 Sorting and Dyeing

Activity 3 Process of weaving pool

Activity 4 Process of obtaining silk from silkworm

Chapter 5 Acids, Bases and Salts

Activity 1 Photosynthesis

Activity 2 Identification of Acid and Base

Activity 3 Natural indicator : making of hibiscus patra

Activity 4 Making of turmeric patra

Activity 5 Neutralization process

Activity 6 Ant sting

Chapter 6 Physical and Chemical Changes

Activity 1 Types of physical changes part- 1

Activity 2 Types of physical changes part- 2

Activity 3 A combustion of magnesium strip

Activity 4 Rusting of iron

Activity 5 Reactivity of Metals

Chapter 7 Weather, Climate and Adaptations of Animals to Climate

Activity 1 The Polar region

Activity 2 The Tropical Rain Forest

Chapter 8	Winds, Storms and
Cyclones	

Activity 1 Air Exerts Pressure- Part 1-By the example of Water Can

Activity 2 Air Exerts Pressure- Part 2-By the example of fire extinguisher

Activity 3 Pressure in the air

Activity 4 The Hot air always up

Activity 5 The wind influx

Activity 6 The seasonal Winds

Chapter 9 Soil

Activity 1 Soil Profile

Activity 2 Soil properties

Activity 3 moisture in soil

Activity 4 soil layers

Activity 5 water absorption by soil

Chapter 10 Respiration in Organisms

Activity 1 How to measure the breathing rate?

Activity 2 How do we breathe?

Activity 3 Aerobic respiration

Activity 4 Aerobic respiration with less oxygen

Activity 5 Anaerobic respiration

Activity 6 Breathing: cockroach and earthworm

Activity 7 breathing of fish in water

Activity 8 Respiration in plants.

Chapter 11 Transportation in Animals and Plants

Activity 1 Blood and its substances

Activity 2 Circulatory system, pulse pulse rate and blood

circulation from heart

Activity 3 Human heart ,section of heart .blood flow and heart beat

Activity 4 Excretory system in humans

Activity 5 Transport of water and

Chapter 12 Reproduction in Plants

Activity 1 root development from the system cutting of plants

Activity 2 potato plant sprouting from an 'eye'

Activity 3 the Leaf of life(Bryophyllum)

Activity 4 vegitative propagation occurs in cactus

Activity 5 Budding in yeast cells

Activity 6 Fragmentation in spirogyra

Activity 7 Asexual reproduction by spore formation

Activity 8 Reproduction through spore

formation in fern

Activity 9 introduction to reproduction organ in plant

Chapter 13 Motion and Time

Activity 1 Slow motion or Fast motion

Activity 2 Measurement Of Time

Activity 3 What is speed and how to measure it?

Activity 4 Measuring Speed meter per second unit

Activity 5 What is uniform motion and non-uniform motion?

Activity 6 Distance vs. Time graph for uniform motion and non-uniform motion

Chapter 14 Electric Current and Its Effects

Activity 1 Symbol of electric components

Activity 2 Making of holder and its use

Activity 3 Heating Effect

Activity 4 Heating Effect

Activity 5 Electromagnet

Activity 6 Electric Bell

Chapter 15 Light

Activity 1 Light travels along a straight line

Activity 2 Usages of the concave mirror

Activity 3 Usages of convax mirror

Activity 4 The Newton's Disc

Activity 5 What happens when light

passes through the convex

lens and concave lens

Activity 6 Laws of reflection of light

Chapter 16 Water: A Precious Resource

Activity 1 Water source on earth

Activity 2 Water Cycle

Activity 3 Water storage

Chapter 17 Forests: Our Lifeline

Activity 1 Visit to a forest

Activity 2 The food chain

Activity 3 Food chain

Activity 4 The balance between oxygen

and carbon dioxide in the atmosphere.

Activity 5 How to prevent soil erosion

Chapter 18 Waste Water Story

Activity 1 Waste Water

Activity 2 Water purification

Class 8

Chapter 1 Crop Production and Management

Activity 1 Cultivation of crops by ploughing

Activity 2 Sowing

Activity 3 Irrigation

Activity 4 Adding manure and fertilisers and Its protection from weedicide

Activity 5 Harwesting

Chapter 2 Microorganisms Friend and Foe

Activity 1 Microorganisms

Activity 2 Vaccine

Activity 3 Fungi

Activity 4 Virus

Activity 5 Food preservation

Chapter 3 Synthetic Fibers and Plastics

Activity 1 What is Polymer?

Activity 2 Types of Fiber

Activity 3 Types of Plastic

Chapter 4 Materials : Metals and Non-Metals

Activity 1 Physical property of metal

Activity 2 Metals are good conductors of electricity

Activity 3 Metals are hard, lustrous, malleable, ductile, sonorous

Activity 4 Chemical properties of metal part 1

Continue...

Activity 5 Chemical properties

of metal part 2

Activity 6 Chemical properties of non-metal

Activity 7 Chemical properties of metal part 3

Activity 8 Reactions of acids with metals part 1(Iron)

Activity 9 Reactions of acids with metals part 2(Copper)

Activity10 Relative reactivities of metals

Chapter 5 Coal and Petroleum

Activity 1 Introduction of coal

Activity 2 Processing of coal-tar and coke

Activity 3 Petroleum refinery

Chapter 6 Combustion and Flame

Activity 1 Combustion needs oxigen

Activity 2 Heating water in paper cup

Activity 3 Controlling fire

Activity 4 Types of combustion

Activity 5 Structure of flame

Chapter 7 Conservation of Plants and Animals

Activity 1 National park

Activity 2 Wild Life Sanctuary

Activity 3 Forests: Our Lifeline

Activity 4 Deforestation

Chapter 8 Cell - Structure and Functions

Activity 1 Animal Cell

Activity 2 Plant Cell

Activity 3 Organ cells

Chapter 9 Reproduction in Animals

Activity 1 Male reproductive organs

Activity 2 Female reproductive organs

Activity 3 Fertilization in human

Activity 4 Development of embryo in humans

Activity 5 Fertilization in frog

Activity 6 Hydra (budding)asexual reproduction

Activity 7 Amoeba (binary fission)

Chapter 10 Reaching The Age of Adolescence

Activity 1 Intro about Glands

Activity 2 Human sex determination- Male

Activity 3 Human sex determination- Female

Chapter 11 Force and Pressure

Activity 1 Information about Force

Activity 2 Exploring Forces

Activity 3 Force can change the state of motion

Activity 4 Force can change the shape of object

Activity 5 Contact Force

Activity 6 Non- contact force

Chapter 12 Friction

Activity 1 Introduction of Friction

Activity 2 Factors affecting Friction

Activity 3 Factors affecting Friction with examples

Activity 4 The Advantages and
Disadvantages of Friction

Activity 5 Increasing and Reducing Friction

Activity 6 Rolling Friction

Activity 7 Fluid Friction

Chapter 13 Sound

Activity 1 What create sound

Activity 2 How voice box works

Activity 3 Sound needs a medium to propagate

Activity 4 ear structure and function

Chapter 14 Chemical Effects of Electric Current

Activity 1 Conductivity of liquids

Activity 2 Electroplating

Activity 3 Electroplating- In realtime

Chapter 15 Some Natural Phenomena

Activity 1 Types of charges, their interaction and Transfer of Charges

Activity 2 Lightning

Activity 3 Earthquake - its cause & effect

Activity 4 Seismograph

Chapter 16 Light

Activity 1 Laws of reflection

Activity 2 Regular & Diffuse reflection

Activity 3 Periscope

Activity 4 Normal eye

Activity 4 Mayopia eye

Activity 4 Hypermetropia eye

Activity 4 Presbyopia eye

Chapter 17 Stars and The

Solar System

Activity 1 Day and Night on earth

Activity 2 Change of season on earth

Activity 3 Phases of the moon

Activity 4 Introduction to solar system and it's planets

Activity 5 Constellations

Activity 6 Comets, meteors, and meteorites

Activity 7 Artificial satellites

Chapter 18 Pollution of Air and Water

Activity 1 Air pollution

Activity 2 Water pollution

Activity 3 waste water purification Plant

Class 9

Chapter 1 Matter in Our Surroundings

Activity 1 Introduction about matters surrounding us

Activity 2 Atomic structure of solid, liquid and gas

Activity 3 Conversation process of solid to liquid to gas

Chapter 2 Is Matter Around Us Us Pure?

Activity 1 what are elements, compound and mixtures

Activity 2 Types of mixtures solid, liquid and gas

Activity 3 What is a solution

Activity 4 What is a suspension

Continue...

Activity 5 colloidal solution

Activity 6 separating the components

of a mixture

Activity 7 Separation of two immiscible liquids by separating funnel

Activity 8 Separate mixture of two miscible liquids

Chapter 3 Atoms and Molecules

Activity 1 Law of conservation of mass

Activity 2 Law of constant proportions

Activity 3 How does atoms exist and what is a molecules?

Activity 4 Molecules of elements

Chapter 4 Structure of The Atom

Activity 1 Introduction to Atom

Activity 2 Thomson model, Rutherford experiment, and Bohr model

Activity 3 Atomic Number and Mass Number

Activity 4 Electronic Configuration of elements

Activity 5 Valency and variable valency

Activity 6 Nobel gases' electronic configuration

Activity 7 Isotopes and Isobars

Chapter 5 The Fundamental Unit of Life

Activity 1 Basic structure of Animal cell

Activity 2 Basic structure of Plant cell

Activity 3 Different cells of Human body

Chapter 6 Tissues

Activity 1 Plant Tissue

Activity 2 Simple permanent tissue

Activity 3 Epidermal and Guard Cells

Activity 4 Complex permanent tissue

Activity 5 Animal Tissue

Activity 6 Connective Tissue

Activity 7 Muscular Tissue

Chapter 7 Diversity in Living Organisms

Activity 1 Biological Classification

Activity 2 The hierarchy of classification-Groups Detailed information

of the five kingdom

Activity 3 Classification of Plants-

Information about five classes of plant

Activity 4 Classification of Animals

Activity 5 Classes of Vertebrates

Activity 6 Nomenclature

Chapter 8 Motion

Activity 1 Uniform motion

Activity 2 Velocity vs Time graph for uniform motion

Activity 3 Distance vs Time graph For uniform motion

Activity 4 Non-Uniform motion

Activity 5 Distance Vs Time Graph for non-uniform motion

Activity 6 Velocity Vs Time non-uniform motion

Chapter 9 Force and Laws of Motion

Activity 1 Balance and Unbalance forces

Activity 2 First law of motion

Activity 3 Inertia and mass

Activity 4 Second law of motion

Activity 5 Third law of motion

Activity 6 Conservation of momentum

Chapter 10 Gravitation

Activity 1 Universal Law of Gravitation

Activity 2 Free Fall

Activity 3 Mass and Weight

Activity 4 Thrust and Pressure

Activity 5 Archimedes Principle

Chapter 11 Work and Energy

Activity 1 What is Work?

Activity 2 The Concept of Energy

Activity 3 Forms of Energy

Activity 4 The understanding of Potential Energy

Activity 5 The Law of conservation of Energy

Activity 6 potential energy of an object at a height

Activity 7 The Rate of Doing

Work and Definition of 1 KWh

Chapter 12 Sound waves and longitudinal waves

Activity 1 Production and propagation of sound

Activity 2 Sound waves and longitudinal waves

Activity 3 Frequency
Activity 4 Sonic boom

Activity 5 Echo

Activity 6 Reverberation

Activity 7 Uses of multiple reflection

of sound

Activity 8 Applications of ultrasound

Chapter 13 Why do we fall ill?

Activity 1 Health and its failure

Activity 2 Disease and its causes- part 1

Activity 3 Disease and its causes- part 2

Activity 4 Malaria

Activity 5 Cholera

Activity 6 Principles of Prevention

Activity 7 Treatment

Chapter 14 Natural Resources

Activity 1 The movement of air:winds

Activity 2 The movement of hot air:winds

Activity 3 Rain

Activity 4 Air pollution

Activity 5 water pollution

Activity 6 Water cycle

Activity 7 Nitrogen cycle

Activity 8 Carbon cycle

Activity 9 Oxygen cycle

Activity 10 Ozone layer

Chapter 15 Improvement in Food Resources

Activity 1 Improvement in crop yilds

Activity 2 Nutrient management

Activity 3 Crop Protection

Activity 4 Storage of grains

Activity 5 Animal husbandry

Activity 6 Polutary farming

Activity 7 Fisheries

Activity 8 Beekeeping

Class 10

Chapter 1 Chemical Reactions and Equations

Activity 1 The process of burning of a magnesium ribbon

Activity 2 Combination Reaction

Activity 3 Decomposition Reaction

Activity 4 Displacement Reaction

Activity 5 Double Displacement Reaction

Activity 6 Oxidation- Reduction

Chapter 2 Acids, Bases and Salts

Activity 1 Acids and Bases in the laboratory

Activity 2 How do acids and bases react with metals?

Activity 3 How do metal carbonates and metal

bases have in common?

hydrogen carbonates react with acids?

Activity 4 What do all acids and all

Continue...

Activity 5 What happens to an acid or

base in a water solution?

Activity 6 Are the crystals of salts really dry?

Activity 7 Reaction of metallic oxides with acids

Activity 8 Is this an exothermic

or endothermic process?

Activity 9 How do acids and

bases react with each other?

Chapter 3 Metals and Non-metals

Activity 1 Physical Property of Metals

Activity 2 Electric coductor and Insulator

Activity 3 Chemical properties of Metal

Activity 4 Metal reaction with Water

Activity 5 Series of Metals

Activity 6 Property of Ionic components

Activity 7 Concentration of ore and Magnetic seperation process

Activity 8 Prevention of corrosion

Chapter 4 Carbon and Its Compounds

Activity 1 Types of covalent bond

Activity 2 Versatile nature of carbon

Activity 3 Saturate and Unsaturated carbon compound

Activity 4 Alootropes of carbon

Activity 5 Homologous series and

nomenculture of chlorine group

Activity 6 Homologous series and

nomenculture of hydroxyl group

Continue...

Activity 7 Homologous series and nomenculture of aldehyde group

Activity 8 Homologous series and

nomenculture of carboxylic group

Activity 9 homologous series and

nomenclature of unsaturated compound

Activity 10 Chemical property of

carbon compoud

Activity 11 Soap And Detergent

Chapter 5 Periodic Classification of Elements

Activity 1 Dobereiner's Triads of elements

Activity 2 Newland's law of octaves

Activity 3 Mendeleev's periodic table

Activity 4 Modern Periodic Table

Chapter 6 Life Processes

Activity 1 Nutrition in plants (autotrophs)

Activity 2 Nutrition in single cell

Activity 3 Human digestive system

Activity 4 Types of Respiration

Activity 5 Human respiratory system

Activity 6 Functions of Heart

Continue...

Activity 7 Transport and exchange

of O2and CO2 in human

Activity 8 Blood vessels, platelets and lymph

Activity 9 Transportation of water and food in plant

Activity 10 Excretory system in human

Activity 11 Hemodialysis

Activity 12 Excretion in plants

Chapter 7 Control and Coordination

Activity 1 The Human Nervous System

Activity 2 What happens in reflex actions?

Activity 3 The human brain

Activity 4 hormones in human

and the endocrine glands

Activity 5 Movement due to growth. (tropism)

Activity 6 movement due to

growth. nestism)

Activity 7 hormones of the plant

Chapter 8 How do Organisms

Reproduce?

Activity 1 Binary fission

Activity 2 Fragmentation

Activity 3 Regeneration

Activity 4 Budding

Activity 5 Spore formation

Activity 6 Vegetative propagation by Sprouting(Potato activity)

Activity 7 Vegetative propagation by leaf in the Bryophyllum plant

Activity 8 Sexual Reproduction in Flowering

Flowering Plants

Activity 9 Reproduction in Human

Beings (male and female)

Chapter 9 Heredity and Evolution

Activity 1 Introduction of heredity and DNA

Activity 2 Mendel's law of segregation and the law of dominance

Activity 3 Mendel's law of independent assortment

Activity 4 Sex determination in the human

Activity 5 Evolution and classification

Activity 6 Evolution of wild cabbage

Activity 7 Evolution of wild cabbage

Activity 8 Evolution

Activity 9 How do fossils form

Chapter 10	Light Reflection
	and Refraction

Activity 1 Law of reflection
Activity 2 Making process of

concave and convex mirror

Activity 3 Introduction
Activity 4 Defination

Activity 5 Nature, Position and Size of image formed by the Concave mirror

Activity 6 Nature, Position and Size of image formed by the Convex mirror

Activity 7 Reflection of Light

Activity 8 Making process of

concave and convex Lens

Activity 9 Reflection by concave

and convex Lens

Activity 10 Image formulation by

concave Lens

Activity 11 Image formulation by

concvex Lens

Chapter 11 Human Eye and Colourful World

Activity 1 Human eye

Activity 2 Defects of vision

Activity 3 Refraction and dispersion of light

Activity 4 Primary and Secondary Rainbow

Activity 5 Atmospheric refraction

Activity 6 Star twinkle

Activity 7 Advance sunrise - delayed sunset

Activity 8 Scattering of light

Activity 9 Why color of sky blue

Activity 10 Color of sun at sunrise and sunset

Chapter 12 Electricity

Activity 1 What is Current?

Activity 2 OHM'S LAW

Activity 3 Relation between R & I for

constant V with different electric material.

Activity 4 Resistivity

Activity 5 Resistance of a system of resistor

Activity 6 Resistors in Series

Activity 7 Resistors in Parallel

Activity 8 Heating Effect of Electric Current

Chapter 13 Magnetic Effects of Electric Current

Activity 1 Magnetic Lines and Magnetic

field creates in simple electric circuit

Activity 2 Magnetic field effect on different Conductor with difefrent shapes Right -Hand Thumb Rule"

Activity 3 Magnetic field due to a

current in a solenoid
Activity 4 Fleming's lefthand rule

Activity 5 Electric motor

Activity 6 Electromagnetic Induction

Activity 7 Electric Generator

Chapter 14 Sources of Energy

Activity 1 Types of Good sources of Energy

Activity 2 Fossil Fuels

Activity 3 Thermal Power Plant

Activity 4 Hydro Power plant

Activity 5 Biomass

Activity 6 Wind Energy

Activity 7 Solar Energy

Activity 8 Solar Cooker

Activity 9 Energy from Sea

Activity10 Wave Energy

Activity11 Ocean Thermal Energy

Activity 12 Geothermal Energy

Activity 13 Nuclear Energy

Chapter 15 Our Environment

Activity 1 Food chain

Activity 2 Food web

Activity 3 Ozone layer and its depletion

Chapter 16 Management of

Natural Resources

Activity 1 Water storage by dams

Activity 2 Water Harvesting

Activity 3 Coal & Petroleum