

First Term Curriculum Session: 2023-24 Subject: Science Class: VIII

	February/March	April	May	May/June
Content	*Production Of Crops	*Wise Use Of Natural	*Metals And	*Force And
		Resources.	Non-Metals	Pressure
	*Microorganisms			
		*Combustion And Fuel	*Some Natural	*Friction
	*Synthetic Fibers And		Phenomena	
	Plastics	*Conservation Of		
	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Biodiversity	0	0(1, (, 111)
	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:
	-identify the various agricultural tools.	-discuss the formation and processing of coal and	-differentiate	able to:
	-familiarize with the steps	petroleum.	between metals,	-explain the terms
	involved in crop production.	-enlist the products of coal	non-metals and	like force, pressure
	- explain Nitrogen cycle and	and petroleum.	alloys on the basis of	and atmospheric
Learning	Nitrogen fixation.	-interpret the importance	their properties.	pressure.
Outcomes	Thu again madain	and conservation of forest	-enlist Practical	-identify and
	- observe and identify the slides	and fossil fuel.	utility of metals and	differentiate the
	of various types of		non-metals.	types of Forces.
	microorganisms under the	-explain the terms-Calorific	- deduce the method	-relate Pressure with
	microscope.	value,Fuel	to write formulae	area and analyze it
	-categorize the types of	efficiency,ignition	and Balanced	for fluids.
	microorganisms	temperature and enlist	chemical equations.	
	and differentiate between useful	characteristics of a good		-identify and
	and harmful microorganisms	fuel.	-recognize the	differentiate the
	-compare the ways of food	-differentiate between the	different methods to	types of friction
	preservation(Old and Modern)	types of combustion and	charge a	- infer the
		types of fuels.	body(Friction,	advantages and
	-analyze the difference between	-analyze different zones of a candle flame.	Conduction and	disadvantages of friction.
	the types of fibersdifferentiate thermoplastic and	a candie liame.	Induction)discuss Lightning	modon.
	thermosetting plastics.	-explain the reasons	and its after effects.	-tabulate methods of
	- evaluate the impact of plastic	responsible for the loss of	-explain	increasing and
	on our environment.	biodiversity.	causes,effects and	reducing
	on our onvironment.	- classify animals on the	precautions in case	the friction.
		basis of level of threat.	of earthquakes.	
		- explore the ways to		
		conserve biodiversity.		
Oleille	Marcale describerations	Managed and	Ko anda dos t	Maranda da a /
Skills	Knowledge/Understanding/	Knowledge/ Understanding/	Knowledge/ Understanding/	Knowledge/ Understanding/
	Application/Analysis/ Evaluation/create	Application/Analysis/	Application/	Application/
	Lvaluation/create	Evaluation/create	Analysis/	Analysis/
		Evaluation/create	Evaluation/create	Evaluation/create
	Competency Skill based	Competency Skill based	Competency Skill	Competency Skill
	Activities/Experiential	Activities/Experiential	based	based
	learning Activities:	learning Activities:	Activities/Experient	Activities/Experient
	Search Work:		ial learning	ial learning
	*Find out areas or states where	Class-Activities:	Activities:	Activities:
	crop rotation is most commonly	*Students Will be shown a		
	used.Mark the areas/states on	video on extraction of coal	Class-Activities:	Class-Activities:
	the political map of India.Also	and Petroleum and then	*Students will	*Students will
	mark the states which are	they write paragraphs on	investigate the	observe magnetism
	leading producers of	the extraction processes.	malleability and	with Horseshoe
	wheat,rice,sugarcane and jute.	*Debate on the impact of	ductility of elements	magnet and iron
	Class-Activity: Students will be asked to	extraction of fossil fuels on the environment.	using Iron nail,pencil lead and hammer.	nails. *Students will
	identify and compare the	*Group discussion on the	*Students will learn	demonstrate
	various tools during the ancient	health problems faced by	to calculate the	electrostatic force
	and modern age with the help	the people working in the	valency through	with balloons,bits of
	of video shown.They also will	coal mines.	magic numbers.	paper and plastic
	be asked to draw them.	*Students will be asked to	Lab-Activities:	comb.
	i ne askeu io diam ilielli.	J Students will be asked to	Lan-Activities:	L COLLID.

Activities

Field Trip:

Students will visit Agriculture University, Baujara and interact with scientists. There they will explore the various agricultural equipment and crops grown. Then students will be asked to make a brief report of their observations.

*Lab Activities - To Show the various slides: Students will be shown various slides of the microorganisms.

*To study fermentation of sugar into alcohol by the action of

*Investigation - To find various preservative methods which were used earlier by the people and also compare them with the modern preservative methods. Checking the preservatives used in the packed food items and to check the expiry date. Students made a table of various items they had in their home showing their expiry date, Manufacture date and the preservatives added to them.

*Search Work:

Find out the cases of bacterial and viral diseases in the last 3 vears.Is there a decrease or increase in the number of patients? Create a graph using data. Explore the causes and the ways to prevent this disease.

Class-Activities:

*Students will be asked to think of various things they use at home as well as observe in their classroom and sort these things as natural and synthetic. *Students will be asked to make a list of plastic items they use in their daily life and sort these materials/items into thermoplastic and thermosetting plastics.

Lab-Activity:

*To find out the nature of different types of fibres through burn test.

Group-Activity:

Students will be asked to make an awareness program to sensitize people about the ill-effects of using plastic materials.

Suggest the kind of materials with which we can replace plastic materials.

(Integration with Social Science IT and English)

mark the areas which are covered by dense forest on a physical Map of India and On a world map,mark the countries where petrol is extracted.

Class-Activities:

-Students will investigate the ignition temperature with simple experiment using paper cups, water and candles.

-Students will burn a candle and identify the various zones of a candle, and colour of various zones.

-Students will make models of fire extinguishers using PET bottles, vinegar, baking soda and tissue paper.

Lab-Activities:

* To show that air is a supporter of combustion. *To show that the non-luminous zone is the hottest part of the candle flame.

*Powerpoint

presentation: Students choose any one topic of their own interest from the chapter and will make a ppt.

*Students waill locate the sanctuaries, National parks on the political map of India.

*Students will write an essay on Conservation of animals.

(Integration with Social

Sciences, IT and English)

formation of metal oxide and show that they are basic in nature.

*To demonstrate the

*To study the reaction between acids and metals and liberation of hydrogen gas. *To observe the displacement

reaction using copper sulphate and iron nail.

Research Activity:

*Students will be divided into groups.Each group will give one metal to another group to research using reference books and will make a beautiful collage showing location, properties uses and interesting facts of that metal.

Class-Activities:

*Students will demonstrate electric charges with balloons and using the walls of the classroom. *Students will make an Electroscope with polythene strips,screwdriver

-Search Work:

cloth

glass rod and silk

*Students will be asked to find out and make a list of areas prone to earthquake.Enlist precautions to be followed during the earthquake.Students will write all information in a notebook.

*Students will be asked to design a layout of a house which can be earthquake resistant

(Integration with English,IT and Art)

*Teacher will cut any fruit with the blunt side and sharp side of the knife to explain the term pressure. *Students will solve

numericals related to pressure and area.

Lab-Activities:

*To show that pressure exerted by liquid increases with depth using two containers, pencil, water and sellotape.

*To prove air exerts pressure using cardboard,glass tumbler and water.

Class-Activities:

*Students will check the factors affecting friction by using books,cardboard. They will be asked to write their observations and conclusions.

Group-Discussion: Students will discuss the topic"Imagine a world without friction". Then they will write a paragraph on the

topic.

(Integration with **English** and **Mathematics**

Assessments	Pen – Paper test, Observations, diagrams, Tabular information, Map work, report, Concept map, HOTs, Quiz, reasoning questions, Value Based Questions, collage, Search work, Model, C.W. and H.W.
	Main- Book: Cambridge Science Voyage



Final Term Curriculum Session: 2023-24 Subject: Science Class: VIII

	July/August	September	October	November
Content	*Reproduction *The Age Of Adolescence	*Cell Structure And Function	*Electricity And Circuits *Pollution Of Air And Water	*Night Sky And Solar System
	*Sound	*Light		
Learning Outcomes	students will be able to: -interpret the methods of sexual and asexual reproduction in animalsdistinguish male/female reproductive parts in human beings along with their functionsdiscuss the sex determination in human -summarize the changes occurring during puberty and adolescencelocate the endocrine glands in the bodyinterpret the functions of glands/hormones. -describe the concept of sound and noiseexplain the mechanism of hearing in human beings compare the frequency, pitch,amplitude and loudness of various types of soundCreate musical instruments and bring one change to understand change in amplitude and sound.	Students will be able to: - discuss the discovery of cells and cell theory differentiate between animal and plant cells and their cell organelles Explain the process of cell divisionrecall reflection, laws of reflection and characteristics of image formation by plane mirrorcomprehend multiple reflections and working of the Human eyeanalyze the Phenomenon of refraction and dispersion of light.	Students will be able to: - explain the terms anode, cathode, electrolysis and electroplatinganalyze the process of electrolysis and its applications demonstrate chemical effects of current in case of electroplating. -classify the types of pollution identify and Analyze the causes, impact of air and water pollution interpret methods of purification of water.	Students will be able to: -recognize and classify various celestial objects -identify and explore members of the solar system other than planets.
	Competency skill based Activities/Experiential learning Activities: Class-Activities *Students will draw Male and female reproductive systems. *Students will be asked to make powerpoint presentations on topics:Fertilization,Embryo development in human beings,metamorphosis in insects and frog.Then they will explain these topics during the class. Search -Work: ,*Students will collect information about Beti Bachao,Beti Padhao Scheme initiated by the Government of India.They will make a report on it.	Competency skill based Activities/Experiential learning Activities *Observation Activities:- Students will observe and Identify the parts of a Microscope. Lab-Activities: Teacher will demonstrate a method to make temporary slides using an onion peel and cheek cell to observe the structure of plant and animal cell. Students will try to write a procedure to make a temporary slide	Competency skill based Activities /Experiential learning Activities: *To demonstrate conductivity through water using beaker,salt,water, battery,metal wire and bulb *To demonstrate electrolysis using tap-water,electrodes, battery and wires.	*Students will write an acrostic poem using the word: Solar system. *Students will refer to the websites of Nations Geographic or NASA and find out about how the universe was formed. (Integration with English)

Activities		*Model Making –Making	electroplating using		
Activities		the models of a plant cell	water,copper		
	Class-Activities:	or an animal cell.	sulphate,copper		
	*Group Discussion: Students	Students will be asked to	electrode,battery,nail		
	will discuss changes that occur	make a model of an	and wires.		
	during adolescent age. How to	animal or a plant cell, with	Class-Activities:		
	maintain health and Hygiene	the waste material found	*Students will classify		
	during the Adolescent age.	in their home or maybe	the materials they		
	Group Activity:	they use some threads,	have in class into		
	*Students will be asked study and	stones etc.	conductors and		
	collect the data regarding the diet		insulators with the help		
	pattern of their family or	Lab-Activities:	of simple electric		
	neighborhood in the tabular form	*To verify the laws of	circuits.		
	on the basis of balanced	reflection using a drawing	*Students will enlist		
	diet,need improvement and	board,white sheet,or	the application of		
	undernourishment,	mirror.	electroplating in their		
	then they will represent data in	*To demonstrate refraction	daily life.		
	the form of pie charts or graphs.	and dispersion through			
	Students will also make a healthy	glass slab and prism.			
	diet chart for adolescent age.	Class-Activities:	Cuarra dia arra-tara		
	*Students will draw the diagrams	*Students will	Group discussion		
	of endocrine glands and	demonstrate multiple	*Students will discuss		
	Menstrual cycle.	reflections using two	types and causes of		
	Lab Astivitus	plane mirrors.	pollution in groups.		
	Lab-Activity:	*Students will give	* Students will share		
	*To study the sound travels in air	diagrammatic	innovative ways to		
	and not vacuum(bell jar	representation of the	reduce pollution with		
	experiment)	human eye and defects of	their classmates.		
	Class-Activities:	eyes as well as correction of defects.	Project work:		
	*Students will make toy	or defects.	*Students will make a		
	telephones to study propagation	(Integration with Art)	Report on types of Pollution created in		
	of sound through a medium. *Students will draw the internal	(integration with Art)	their locality and		
	structure of the human ear.		measures that can be		
	*Students will make models of		adopted to minimize		
	musical instruments and They will		it.Students will make a		
	also play musical instruments in		collaborative project in		
	school with the help of a music		groups.		
	teacher. They will come to know		* Students will also		
	about different sounds and types		find out the places or		
	of musical instruments.		monuments which are		
	*Students will recreate their		affected due to		
	model after they understand the		pollution, what type of		
	concept of amplitude, frequency		pollution is responsible		
	and pitch of a sound.		for the corrosion.		
	(Integration with IT				
	English,Mathematics,Music		(Integration with		
	and Art)		English)		
	•				
	Knowledge/Understanding/	Knowledge/	Knowledge/	Knowledge/	
	Application/Analysis/	Understanding/	Understanding/	Understanding/	
Skills	Evaluation/create	Application/Analysis/	Application/Analysis/	Application/Analysis/	
		Evaluation/create	Evaluation/create	Evaluation/create	
Assessments	Pen – Paper test, Observations, diagrams, Tabular information, report, Concept map, HOTs, Quiz, reasoning questions. Value Based Question, collage, Search work, Model, C.W. and H.W.				
I	Main Book: Cambridge Science Voyage				