Espalier Heritage School Annual Planner 2021-22

Grade 8	Science											
ör. No	Lesson Name	learning objectives/ Subtopic	Methodology	Pedagogical methods	Learning outcome	Teaching Aid	Teaching Place	Is the lesson workshe et ready	<u>Reff.books</u> with pg.no	lectu res	Class Activitie s /Diagra ms / Map work	Activity Suggested Tr Name
1	Chapter-1 Crop Production and Manageme nt	*Crops and difference between Kharif and Rabi crops *Basic crop production practices. *Preparation of soil *Sowing of seed *Addition of manure and fertilisers *Irrigation *Weeding and crop protection *Harvesting, Threshing and winnowing *Storage of grain and their importance *Animal husbandry	1) Demonstrarti on cum Explanation. 2) Technology based 3) Project Based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Differentiates materials and organisms, such as, natural and human made fibres; contact and non-contact forces; liquids as electrical conductors and insulators; plant and animal cells; viviparous and oviparous animals, on the basis of their properties, structure and functions. Classifies materials and organisms based on properties / characteristics, e.g., metals and non-metals; kharif and rabi crops; useful and harmful microorganisms; sexual and asexual reproduction; celestial objects; exhaustible and inexhaustible natural resources, etc. Applies learning of scientific concepts in daily life/real life situations in order to solve problems/give solutions/take preventive measures/etc.: (such as, purifying water; segregating biodegradable and non-biodegradable wastes; increasing crop production; using appropriate metals and nonmetals for various purposes; increasing/reducing friction; challenging myths and taboos regarding adolescence, etc.) Makes efforts to apply to daily life the understanding of environment and steps to conserve it, in order to contribute to the protection of the environment: (e.g., using resources judiciously; making controlled use of fertilisers and pesticides; suggesting ways to cope with environmental hazards, etc)	PPT, crops, seeds	Virtual classroom	yes .	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	10	Students will sow seeds and grow crops, Check growth of manures , fertilisers , and test	Take two potted plants. Keep one in the sun and one in the dark and note down your observation., Obeserve the growth of Plants,
2	Chapter 3 Synthetic Fibres and Plastics	Distinguish between Synthetic & Natural fibres based on their properties. Enlist different types of synthetic fibres and their characteristics in order to explain their specific uses List characteristics of plastic's ability to bend to differentiate between thermoplastics and thermosetting plastics Examine suggest the characteristics of plastic to explain its suitability in a variety of applications. Differentiate between plastics based on their ability to decompose in order to explain why plastics are a threat to the environment.	Explanation. 2) Technology	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	classifies materials such as, natural and human made fibres; • differentiates different types of synthetic fibres based on their properties/ characteristics; biodegradable and non-biodegradable materials etc. • conducts simple investigations to measure strength of different fibres • draws flow charts to depict types of synthetic fibres, their characteristics and uses. • applies learning of scientific concepts in day to-day life such as why synthetic fibres should be avoided near fire, why to become fibre wise etc. • discusses and appreciates stories of scientific discoveries such as discovery of Nylon makes efforts to protect environment e.g., using plastic and its products judiciously; becoming fiber wise, develop environment friendly habits.	PPT, Sample of cloth pieces, Video,	google class	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	12	Tensile strength of Nylon, Check the water absorpti on capacity of synthetic fibres and natural fibres	Best out of waste- Use of plastic. Conservatio of nature

ח ח ז	Chapter 4 Materials: Metal & Non- metals	Differentiate between the commonly known materials based on their ability to be bent and formed into sheets, be drawn into wires, ability to produce ringing sound, ability to conduct electricity, ability to conduct heat in order to define various properties of metal Categorize the commonly known materials as Metals & Non-metals in order to explain their physical properties. Elaborate the chemical reactions of metals and non-metals with oxygen, water, acids and bases in order to distinguish between them. Apply the concept of reactivity of a metal to predict if a given metal will displace another metal in a displacement reaction Predict the utility of a given material for a specific task to reinforce the physical and chemical properties of metals and non-metals	based 3) Project Based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. intermalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	differentiates materials such as, metals and nonmetals. • classifies materials based on their properties/ characteristics, e.g., metals and non- metals • conducts simple investigations to seek answers to queries e.g. effect of air and water on different metallic and non-metallic substances, nature of metallic and non-metallic oxides, etc. • relates processes and phenomenon with causes, e.g. why does iron get rusted etc, • explains processes and phenomenon such as rusting of iron, loss of gold during cleaning of gold jewelry etc • Writes word equation for chemical reactions, e. g., reactions of metals and non-metals with air, water and acids, etc. • draws labelled diagram of activities , simple investigations related to metals and non-metals , experimental set ups, etc. • applies learning of scientific concepts in day to-day life, e.g., purfying water; using appropriate metals and non-metals for various purposes , loss of gold during cleaning by jewelers etc • makes efforts to protect environment, e.g making controlled use of fertilisers and pesticides; • exhibits values of honesty, objectivity, cooperation, freedom from fear and prejudices	Metals, Non- Metals, Water, HCI, H2SO4, bunsen burner, coppersulfate, zinc sulphate	Laboratory, Classroom	yes —	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)		Make a comic script on properties of metals and non- metals
0	Chapter 5: Coal and Petroleum	Classify natural resources based on their ability to replenish in order to distinguish between inexhaustible and exhaustible natural resources Discuss the process of formation of coal to explain why coal is an exhaustible natural resource List the useful by products after processing coal to explain that natural resources can be used to obtain useful products other than fuel Infer why gas, oil and water found in this particular sequence in location where petroleum is found in order to explain that gas, oil their densities and ability to mix with each other Classify different constituents of petroleum according to their use in daily life in order to deserve various by products obtained from petroleum other than fuel	1) Inquiry based 2) Lecture cum demonstratio n based 4) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. intermalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	 differentiates different petroleum products classifies materials as exhaustible and inexhaustible natural resources. • relates processes and phenomenon related to formation of petroleum • explains processes and phenomenon, related to refining of petroleum • draws labelled diagram/ flow charts related to formation of petroleum and its refining. discusses and appreciates stories of scientific discoveries such as discovery of Coal. constructs models using materials from surroundings and explains their working, applies learning of scientific concepts in day to- day life, e.g., uses of various petroleum products discusses and appreciates stories of scientific discoveries • makes efforts to protect environment, e.g., using resources judiciously; suggesting ways to cope with environmental hazards. exhibits creativity in designing, planning, making use of available resources, etc. exhibits values of honesty, objectivity,cooperation, freedom from fear and prejudices 	Two transparent plastic bottles with bottle caps, one plastic straws, Scissors, glue, cello tape, PPT, Video		yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	will discuss about the resource	Have discussion on the role of human being in conservation of natural resources on the group created by your teacher.

5 0		Events to the survey of secondary the state	A) In an day	and a second frame and frame	difference for the second			NOEDT	15 01 11	Males a market of C
	pter 6:		1) Inquiry	pose questions and find	differentiates combustible and non combustible	Candle, beaker,	yes	NCERT		Make a model of fire
			based 2)	answers through	substances,	wooden block,		Textbook,		extinguisher by
n an			Lecture cum	reflection, discussion,	different zones of flame • classifies materials as	magnesium		Science		using household
Flan	ne	conditions for combustion to take place		designing and	combustible and non	ribbon, PPT,		Quest, Galaxy		substances
			n based 4)	performing appropriate	combustible substances • conducts simple	Video		& Lakhmir	essential	
			Technology	activities, role plays,	investigations to seek			Singh (if	for	
		temperature is required	based	debates, use of ICT, etc.	answers to queries, e.g., What are the conditions			available)	burning,	
		for a substance to catch fire.		record the observations	required for combustion,				Burning	
		Compile and list the commonly known		during the activity,	observe different zones of flame.				of	
		inflammable substances to explain that		experiments, surveys, field	 relates processes and phenomenon with 				magnesi	
		certain substance catch fire than		trips, etc.	causes, e.g., ignition temperature of fuels,				um,	
		others.		analyse recorded data,	Forest Fire, etc.				Heating	
		List the conditions necessary for		interpret results and	 explains processes and phenomenon, such as 				od water	
		producing fire to discover how		draw inference/ make	how is fire controlled .				in a	
		combustible		generalisations and	 draws labelled diagram of structure of flame, 				pump	
		materials can be prevented from		share findings with peers and	activities, etc.					
		catching the fire.		adults	 constructs models using materials from 					
		Differentiate between the type of		 exhibit creativity presenting 	surroundings and explains their working such as					
		combustion taking place in gas stove,		novel ideas,	fire extinguisher scientific concepts in day to-day					
		burning		new designs/patterns,	life such as use of fire extinguisher, control on					
		of phosphorus and bursting of		improvisation, etc.	fire caused due to different reasons • makes					
		firecrackers to assess rapid		 internalise, acquire and 	efforts to protect environment, e.g., using					
		combustion,		appreciate values	resources judiciously;; suggesting ways to cope					
		spontaneous combustion and		such as cooperation,	with environmental hazards, etc. • exhibits					
		explosion		collaboration, honest	creativity in designing, planning, making use of					
		Explain the different parts of flame		reporting, judicious use of	available resources, etc. • exhibits values of					
		in order to explain why goldsmiths		resources, etc	honesty, objectivity, cooperation, freedom from					
		blow the			fear and prejudices					
		outermost zone of a flame to melt gold								
		and silver								
		Compare the calorific value of								
		commonly used fuel to examine fuel								
		efficiency								
		List harmful by-products of burning								
		fuel to be aware of its harmful effects								
		on								
		individuals and environment such as								
		global warming and acid rains								
			-						-	-

 		i								
	Classify common actions involving	1) Inquiry	 pose questions and find 	differentiates combustible and non combustible	PPT, Video,	yes	NCERT	17		Make your own
11: Force	motion of object as push or pull in	based 2)	answers through	substances,	Tyre, Magnets,		Textbook,		will know	magdeburgs
and	order to define the term force	Lecture cum	reflection, discussion,	different zones of flame	pencils, straw,		Science		about	hemisphere
pressure	Provide examples where force is being	demonstratio	designing and	 classifies materials as combustible and non 	nail, balloon,		Quest, Galaxy		magnetic	
	applied in order to explain that	n based 4)	performing appropriate	combustible substances	bottle etc		& Lakhmir		force.	
	two objects must interact for a force	Technology	activities, role plays,	 conducts simple investigations to seek answers 			Singh (if		static	
	to come into play	based	debates, use of ICT, etc.	to queries, e.g., What are the conditions			available)		force, air	
	Analyse motion of an object when		record the observations	required for combustion, observe different zones			,		exerts	
	force is applied in the same and		during the activity,	of flame.					pressure	
	opposite direction in order to conclude		experiments, surveys, field	relates processes and phenomenon with					pressure	
	that forces in same direction		trips, etc.	causes, e.g., ignition temperature of fuels, Forest					, Magdeb	
	add while forces in opposite directions		analyse recorded data,	Fire, etc.					urgs	
	subtract		interpret results and	 explains processes and phenomenon, such as 					hemisph	
	Predict the motion of an object when		draw inference/ make	how is fire controlled .					ere	
	force is applied viz-a-vizforce is		generalisations and	 draws labelled diagram of structure of flame, 					ere	
	not applied in order to explain that a		share findings with peers and	activities, etc.						
	force may bring a change in the		adults	constructs models using materials from						
	state of motion of an object		exhibit creativity presenting	surroundings and explains their working such as						
	Predict the changes when force is		novel ideas,	fire extinguisher						
	applied to a body that is not free to		new designs/patterns,	scientific concepts in day to-day life such as use						
	move in order to explain that force can		improvisation, etc.	of fire extinguisher, control on fire caused due to						
	cause change in shape of		 internalise, acquire and 	different reasons						
	objects		appreciate values	makes efforts to protect environment, e.g.,						
	Cite examples from daily life where an		such as cooperation,	using resources judiciously;; suggesting ways to						
	action causes change		collaboration, honest	cope with environmental hazards, etc.						
	inmovement or shape due to the		reporting, judicious use of	 exhibits creativity in designing, planning, 						
	contact between two objects in order		resources, etc	making use of available resources, etc.						
	to define contact forces			 exhibits values of honesty, objectivity, 						
	Illustrate with examples from daily			cooperation, freedom from fear and prejudices						
	life an action that causes change in									
	movement or shape without contact									
	between two objects in order to									
	define non-contact forces.									
	Derive the formula and calculate									
	pressure for given force applied on a									
	given area in order to explain common									
	daily phenomenon									
	requirement of sharp knife etc.									
	Discover the direction of pressure									
	applied by liquid when put in a									
	container to conclude that liquids exert									
	pressure on the walls of the									
	container									
	Demonstrate and calculate the									
	atmospheric pressure exerted due to									
	the air column above a given area in									
	order to establish that great									
	atmospheric pressure is exerted									
	without us realizing it									
	manout do rounzing it		1							

	Microorgan isms- Friend and Foe	protozoa, algae) Differentiate between microorganisms and viruses to establish that viruses reproduce only inthe host body Elucidate the reason for increasing volume when yeast is added to dough in baking industry to explain fermentation. Explain the role of antibiotics in order to demonstrate the medicinal uses of microorganisms Explain the role of vaccinations in fighting with diseases in order to appreciate the medicinal uses of microorganisms Explain how microorganism help in increasing the nitrogen in soil to the agricultural uses of microorganisms Explain microorganisms role in decomposing to describe importance Of microorganisms Define pathogens to list the class of harmful microorganisms Describe how mosquitoes spread malaria and dengue to explain the role of carriers in spreading communicable diseases List examples of diseases in humans, plants and animal caused by microorganisms order to explain the harmful effects of microorganisms	1) Inquiry based 2) Lecturecum demonstratio n based 4) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. intermalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Differentiate between microorganisms and viruses to establish that viruses reproduce only in the host body Recall four major categories of microorganisms (bacteria, fungi, protozoa, algae) Define pathogens to list the class of harmful Microorganisms Elucidate the reason for increasing volume when yeast is added to dough in baking industry to explain fermentation Describe how mosquitoes spread malaria and dengue to explain the role of carriers in spreading communicable disease List examples of diseases in humans, plants and animal caused by microorganisms in order to explain the harmful effects of microorganisms Explain the role of antibiotics in order to demonstrate the medicinal uses of microorganisms Explain microorganisms role in decomposing to describe importance Illustrate the process of fixing the nitrogen back in the soil to explain the role of microorganisms in increasing the fertility of soil	PPT, Video, Slides, Yeast, Soil sample, Nitrogen cycle	online classroom	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)		students will watch different videos of microorg anisms.	Keep a piece or bread/chapati in a damp place and observe.
9	Conservati on of Plants and Animals Chapter 8: Cell - Structure and Function	deforestation Describe the process of desertification to explain the Classify animals based on their cell number, shape and size in order to describe unicellular and multicellular animals List the different parts and functions	1) Inquiry based 2) Lecturecum demonstratio n based 4) Technology based 1) Kinesthetic method 2) Lecture cum Demonstratio n 3) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. intermalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	List causes of deforestation to reflect on its rampant existence despite forest being essential to life Describe how droughts are caused to elaborate the consequence of deforestation Describe the process of desertification to explain the consequence of Red Data Book List the different parts and functions of a typical cell in order to appreciate the unit structure in an organism Distinguish between plant and animal cells to explain the function of cell wall Draws labelled diagram / flow charts, e.g., structure of cell,	PPT, A V aids	online classroom	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available) NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	12	Students will observe various plants and animals students will watch videos of different cell organell es	Observe the harmful effects of deforestation leading to soil erosion in your area. Draw structure of cell and cell organelles

11	Reproducti on in Animals Chapter 10: Reaching the Age of Adolescen ce	Differentiate between asexual and sexual reproduction in order to list two modes of reproduction Differentiate between sex cells corresponding to parent in order to Enumerate different variations that take place in body at puberty to explain the effect of adolescence on changing human body Explain the effects of hormones in the development of secondary sexual characteristics in order to illustrate growth during puberty Elaborate the functions of hormones secreted by endocrine glands in order to explain the growth in male and female body at puberty Summarize the functions of sex and other hormones to establish their role secondary sexual characteristics Describe mensuration , menarche and menopause to explain the reproductive phases of life in humans Illustrate the procedure for the determining the sex of a baby in order to establish that the gender of the child is decided by the chromosome from male sperm Elucidate the need for a balanced diet in order to explain the nutritional needs of adolescents Identify the harmful consequences of taking drugs in order to explain why drugs are not solution to confused and	1) Inquiry based 2) Lecturecum demonstratio n based 4) Technoloov 1) Inquiry based 2) Lecturecum demonstratio n based 4) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities role plavs pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. intermalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Differentiates viviparous and oviparous animals, Classifies sexual and asexual reproduction; Explains processes and phenomena in order to relate to science behind the nhenomena/nrocesses and In detail information about adolscence, capabilities of reproduction, puberty, importance of balanced diet.	PPT, A V aids	online classroom	yes yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)		will Classify commonl y known animals	Draw life cycle of a frog. Collect newspaper cuttings and information about HIV/AIDS
12	Chapter 12: Friction	Analyse situations where resistance is felt while applying force to move a body in order to explain friction force where acts in opposite direction Analyse and identify number of bodies interacting when friction force is felt in order to establish that friction is a contact force. Discover the factors that cause friction when two bodies moving relatively in order to explain why it is easier to move an object on a smooth surface compared to a rough surface Provide advantages and disadvantages of friction in order to justify friction as necessary evil Identify factors causing friction in order to come up with formulate strategies to reduce Differentiate between rolling friction and sliding friction in order to explain the use of different friction reducing strategies Fluid friction Explain why the engine of an airplane is needed when flying in order to explain drag caused by air (friction caused by fluids)	1) Kinesthetic method 2) Lecture cum Demonstratio n 3) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Differentiates contact and noncontact forces; Conducts simple investigations on his/her own in order to seek answers to queries Applies learning of scientific concepts in daily life/real life situations in order to solve problems/give solutions/take preventive measures/etc.:	PPt, Video, Spring Balance, Wooden block,		yes		15	Students will push an pull the object, Measure the weight, Motion of book on rollers	Climbing toy

13	Chapter 13: Sound	List examples of body moving in to and fro motion in order to explain vibration List commonly known musical instrument and identify parts that vibrate in order to explain that vibration produces sound List and identify functions of parts of human body that produces sound in order to explain the process of sound production Provide examples where sound travels from one point to another in order to establish that sound needs a medium to propagate Describe the structure and function of an eardrum in order to explain how humans hear sound Differentiate between frequency and amplitude in order to describe factors responsible for loudness and pitch of the sound Recall the audible range of sound for humans in order to explain why certain sounds cannot be heard by humans	method 2) Lecture cum	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Explain process of propagation of sound; Explains processes and phenomena in order to relate to science behind the phenomena/processes and develop scientific thinking skills: Constructs models using materials from surroundings and explains their working in order to demonstrate scientific knowledge and understanding of how it works	PPT, Video, Utensils, Ekatara,		yes		14		What is vibration? How does sound travel?
14	Chapter 14: Chemicals Effects of	Distinguish between good and poor conductors of electricity in order to explain that various materials can conduct electricity under	1) Kinesthetic method 2) Lecture cum Demonstratio	pose questions and find answers through reflection, discussion, designing and performing appropriate	The students will be able to recall example of good & bad conductors. The students will be able to recognize liquid that conduct electricity. The students will be able to discriminate between	PPT , videos	online classroom	yes	NCERT Textbook, Science Quest, Galaxy	Stude nts wiill make	sh between	
	Chapter15: Some Natural Phenomen a	Recall examples of visible sparks in order to explain the phenomenon of lightning Analyse if two charged objects attract or repel each other in order to establish that similar charge repel each other while opposite charge attract each other Examine the working of electroscope to detect if an object is charged or not in order to apply the concept of similar charge objects repel each other Investigate the process of earthing in order to assess the process of transferring charge from a charged object to earth in order to explain the advantages of earthing of electric circuits in households Examine the sequence of lightening occurring in clouds in order to explain the process of electric discharge in nature Lightning safety Predict how lightning travels from the cloud to the ground in order to describe the measures that must be taken during lightning Justify the phenomenon of earthquake in order to explain that the ground beneath us is not static Illustrate with a diagram the movement of earth in order to	1) Kinesthetic method 2) Lecture cum Demonstratio n 3) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	Explains processes and phenomenon, Explains processes and phenomena in order to relate to science behind the phenomena/processes and develop scientific thinking skills:	PPT , videos	online classroom	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	-16	Students check whether like poles attract or repel	Do an earthquakq drill at home

16 Chapter 16: Light	Identify and calculate the angles of incidence and reflection of a ray of light to illustrate the laws of reflection in real life. Conclude the law of reflection and represent it by drawing a ray diagram identifying incident ray, reflected ray and the normal Illustrate with a line diagram how images invert when reflecting from a mirror in order to see the applications of the laws of reflection Distinguish between reflection from a rough and a smooth reflecting surface in order to differentiate between diffused and regular reflection Establish that light can reflect multiple time with a set of mirrors by constructing a kaleidoscope Describe various parts of human eye and identify their functions in order to explain how humans see object in presence of light Care of eyes Recommend different measures for protecting eyes when a problem is felt in order to establish the importance of eye care Visually impaired person can read and write Describe the braille system in order to explain how people with visual impairment manage to read and write	1) Kinesthetic method 2) Lecture cum Demonstratio n 3) Technology based	 pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc 	 exhibits creativity in designing, planning, making use of available resources, etc. exhibits values of honesty, objectivity, cooperation, freedom from fear and prejudices. measures angles of incidence and reflection, etc. formation of multiple images; 	PPT, Mirror, Video, Protactor, Kaleidoscope, Bird in cage	online classroom	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir Singh (if available)	17 Calculat e the incident and reflected angle after striking the mirror with a ray of light to illustrate the law of reflection in real life	Make a Kaleidoscope
17 Chapter 17: Stars and the Solar System	write List commonly seen objects in the sky as celestial objects are Explain with diagram the different phases of moon in order to explain that moon rotates around earth Categorize the name of commonly known group of stars in order to explain that constellations are a group of stars with recognisable shape Solar system Outline and illustrate the planets of the solar system in order to correctly identify them Identify the name of different celestial bodies in the constituting bodies of a solar system Differentiate between asteroids, comet and meteor in order identify the celestial body. Describe artificial satellites in order correctly classify them as manmade celestial body	1) Kinesthetic method 2) Lecture cum Demonstratio n 3) Technology based	pose questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT, etc. record the observations during the activity, experiments, surveys, field trips, etc. analyse recorded data, interpret results and draw inference/ make generalisations and share findings with peers and adults • exhibit creativity presenting novel ideas, new designs/patterns, improvisation, etc. • internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources, etc	Applies learning of scientific concepts in daily life/real life situations in order to solve problems/give solutions/take preventive measures/etc.:	PPT, videos	online classroom	yes	NCERT Textbook, Science Quest, Galaxy & Lakhmir available)	will known about the planets	Collect pictures of planets and make your own solar system in your room.
18 Chapter 18: Pollution of Air and Water	Analyse the problem of air pollution in order to explain why it is a threat to human beings. Identify commonly known air pollutants in order to examine their	Kinesthetic method 2) Lecture cum Demonstrati	pose questions and find answers through reflection, discussion, designing and performing appropriate activities role plays	Explains processes and phenomenon, Applies learning of scientific concepts in daily life/real life situations in order to solve problems/give solutions/take preventive measures/etc	FF1, VIGEO,	online classroom	yes		15 Student s will make sure the environ ment	Survey the amount the vehicle in your area and PUC