

## NCERT Syllabus for Class 8 Science 2023-24

Questions	Key Concepts	Resources	Activities/ Processes
1. Food Crop production			(Periods - 22)
Crop production: How	Crop production: Soil	Interaction and discussion	Preparing herbarium
are different food crops	preparation, selection of	with local men and	specimens of some crop
produced?  What are the various	seeds, sowing, applying fertilizers, irrigation,	women farmers about farming and farm	plants; collection of some seeds etc; preparing a
foods we get from animal	weeding, harvesting and	practices; visit to cold	table/chart on different
sources?	storage; nitrogen fixation,	storage, go- downs; visit	irrigation practices and
	nitrogen cycle.	to any farm/ nursery/	sources of water in
		garden.	different parts of India; looking at roots of any
			legume crop for nodules,
			hand section of nodules.
Mioro organisms			
Micro-organisms What living organisms do	Micro organisms – useful	Microscope, kit	Making a lens with a bulb;
we see under a	and harmful.	materials; information	Observation of drop of
microscope in a drop of		about techniques of	water, curd, other sources,
water? What helps make		food preservation.	bread mould, orange
curd? How does food go bad? How do we			mould under the microscope; experiment
preserve food?			showing fermentation of
			dough - increase in
			volume (using yeast) –
			collect gas in balloon, test in lime water.
			in mine water.
2. Materials			(Periods - 26)
Materials in daily life			
Are some of our clothes synthetic? How are they	Synthetic clothing materials.	Sharing of prior knowledge, source	Survey on use of synthetic materials.
made? Where do the raw	Other synthetic materials,	materials on petroleum	Discussion.
materials come from?	especially plastics;	products.	



Questions	Key Concepts	Resources	Activities/ Processes
Do we use other materials that are synthetic?	usefulness of plastics and problems associated with their excessive use.		
Do we use cloth (fabric) for purposes other than making clothes to wear? What kind of fabric do we see around us? What are they used for?	There are a variety of fibrous materials in use. A material is chosen based on desired property.	Collection of material from neighbourhood or should be part of the kit.	Testing various materials – for action of water, reaction on heating, effect of flame, electrical conductivity, thermal conductivity, tensile strength.
Different kinds of materials and their reactions.			
Can a wire be drawn out of wood?  Do copper or aluminium also rust like iron?  What is the black material inside a pencil?	Metals and non-metals.	Kit items.	Simple observations relating to physical properties of metals and non-metals, displacement reactions, experiments involving reactions with
Why are electrical wires made of aluminium or copper?		e	acids and bases. Introduction of word equations.
How things change/ react with one another What happens to the wax when a candle is burnt? Is it possible to get this wax back?	Combustion, flame	"The Chemical History of a Candle", by M. Faraday, 1860.	Experiments with candles.
What happens to kerosene/natural gas when it is burnt? Which fuel is the best? Why?	All fuels release heat on burning. Fuels differ in efficiency, cost etc. Natural resources are limited. Burning of fuels leads to harmful by products.	Collecting information from home and other sources.	Collecting information. Discussions involving whole class.



Questions	Key Concepts	Resources	Activities/ Processes
3. The World of the Living			(Periods - 44)
Why conserve What are reserve forests/ sanctuaries etc? How do we keep track of our plants and animals? How do we know that some species are in danger of disappearing? What would happen if you continuously cut trees?  The cell What is the internal structure of a plant — what will we see if we look under the microscope? Which cells from our bodies can be easily seen? Are all cells similar?	Conservation of biodiversity/wild life/plants; zoos, sanctuaries, forest reserves etc. flora, fauna endangered species, red data book; endemic species, migration.  Cell structure, plant and animal cells, use of stain to observe, cell organelles — nucleus, vacuole, chloroplast, cell membrane, cell wall.	Films on wild life, TV programmes, visit to zoo/ forest area/sanctuaries etc.; case study with information on disappearing tigers; data on endemic and endangered species from MEF, Govt. of India, NGOs  Microscope, onion peels, epidermal peels of any leaves, petals etc, buccal cavity cells, <i>Spirogyra</i> ; permanent slides of animal cells.	Discussion on whether we find as many diverse plants/animals in a 'well kept area' like a park or cultivated land, as compared to any area left alone. Discussion on depletion of wild life, why it happens, on poaching, economics.  Use of a microscope, preparation of a slide, observation of onion peel and cheek cells, other cells from plants e.g. <i>Hydrilla</i> leaf, permanent slides showing different cells, tissues, blood smear; observation of T.S. stem to see tissues; observing diverse types of cells from plants and animals (some
How babies are formed How do babies develop inside the mother? Why does our body change when we reach our teens? How is the sex of the child determined? Who looks after the babies in your homes? Do all	Sexual reproduction and endocrine system in animals, secondary sexual characters, reproductive health; internal and external fertilisation.	Counsellors, films, lectures.	Discussion with counsellors on secondary sexual characters, on how sex of the child is determined, safe sex, reproductive health; observation on eggs, young ones, life cycles.



Questions	Key Concepts	Resources	Activities/ Processes
animals give birth to young ones?			Discussion on Gender issues and social taboo's.
4. Moving things, People and Ideas			
Idea of force What happens when we push or pull anything? How can we change the speed, direction of a moving object? How can we shape the shape of an object?	Idea of force-push or pull; change in speed, direction of moving objects and shape of objects by applying force; contact and non-contact forces.	Daily-life experience, kit items.	Observing and analysing the relation between force and motion in a variety of daily-life situations.  Demonstrating change in speed of a moving object, its direction of motion and shape by applying force.  Measuring the weight of an object, as a force (pull) by the earth using a spring balance.
Friction  What makes a ball rolling on the ground slow down?	Friction – factors affecting friction, sliding and rolling friction, moving; advantages and disadvantages of friction for the movement of automobiles, airplanes and boats/ships; increasing and reducing friction.	Various rough and smooth surfaces, ball bearings.	Demonstrating friction between rough/smooth surfaces of moving objects in contact, and wear and tear of moving objects by rubbing (eraser on paper, card board, sand paper).  Activities on static, sliding and rolling friction.  Studying ball bearings.  Discussion on other methods of reducing friction and ways of increasing friction.

156



Questions	Key Concepts	Resources	Activities/ Processes
Pressure			
Why are needles made	Idea of pressure; pressure	Daily-life experiences;	Observing the dependence
pointed? Why does a	exerted by air/liquid;	Experimentation-	of pressure exerted by a
balloon burst if too much	atmospheric pressure.	improvised manometer	force on surface area of an
air is blown into it? Why		and improvised pressure	object.
does an inverted glass/		detector.	Demonstrating that air
bottle/pitcher resist being			exerts pressure in a variety
pushed down into water?			of situations.
How can air/liquids exert			Demonstrating that liquids
pressure?			exert pressure.
			Designing an improvised
			manometer and measuring
			pressure exerted by liquids.
			Designing improvised
			pressure detector and
			demonstrating increase in
			pressure exerted by a liquid
		11	at greater depths.
		0.0	
Sound			
How do we communicate	Various types of sound;	Daily-life experiences; kit	Demonstrating and
through sound? How is	sources of sound;	items; musical instruments.	distinguishing different
sound produced? What	vibration as a cause of	V	types (loud and feeble,
characterises different	sound; frequency;		pleasant/ musical and
sounds?	medium for propagation		unpleasant / noise, audible
	of sound; idea of noise		and inaudible) of sound.
	as unpleasant and		Producing different types
	unwanted sound and need		of sounds. using the same
	to minimise noise.		source. Making a 'Jal
			Tarang'. Demonstrating
			that vibration is the cause
			of sound.
			Designing a toy telephone.
			Identifying various sources
			of noise. (unpleasant and
			unwanted sound) in the



5. How Things Work  Electric current and circuits  Why do we get a shock when we touch an electric appliance with wet hands?  Absence of salt in it. Other liquids may or may not conduct electricity.  What happens to a conducting solution when electric current flows through it?  Chemical effects of conducting solution when electric current flows through it?  Chemical effects of conducting solution when electric current flows through it?  Chemical effects of conducting solution when electric current flows through it?  Chemical effects of conducting solution when electric current flows through it?  Chapter and basic idea of electroplating.  Electroplating.  Clouds carry electric charge. Positive and negative charges, attraction and repulsion.  Experiments with comb positive and negative charges, attraction and repulsion.  Discussion on sparks.  Experiments with comb positive and negative charges, attraction and repulsion.  Electric current flows through its positive and negative charges, attraction and repulsion.  Electroplating trikes?	Questions	Key Concepts	Resources	Activities/ Processes
5. How Things Work  Electric current and circuits  Why do we get a shock when we touch an electric appliance with wet hands?  What happens to a conducting solution when electric current flows through it?  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning  What is lightning?  What is lightning with we charge, attraction and repulsion.				,
Electric current and circuits  Why do we get a shock when we touch an electric appliance with wet hands?  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  Clouds carry electric elaghtning?  What is lightning?  What asafety measures should we take against lightning strikes?  Water conducts electricity  Rubber cap, pins, water, bulb or LED, cells, current flows through various liquids.  Rubber cap, pins, water, bulb or LED, cells, current flows through various liquids.  Rubber cap, pins, water, bulb or LED, cells, current flows through various liquids amples (tap water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kititems.  Experiments with comb and paper to show positive and negative				noise and its hazards
circuits       Water conducts electricity depending on presence/ appliance with wet hands?       Rubber cap, pins, water, bulb or LED, cells, current flows through various liquids.       Activity to study whether through current flows through various liquids.         What happens to a conducting solution when electric current flows through it?       Chemical effects of current.       Carbon rods, beaker, water, bulb, battery.       Emission of gases from salt solution. Deposition of Cu from copper sulphate solution.         How can we coat an object with a layer of metal?       Basic idea of electroplating.       Improvised electrolytical cell, CuSO <sub>4</sub> Simple experiment to show electroplating.         6. Natural Phenomena Rain, tbunder and lightning       Clouds carry electric charges, lightning strikes?       Articles on clouds and negative charges, attraction and repulsion.       Discussion on sparks. Experiments with comb and paper to show positive and negative	<u> </u>			(Periods - 14)
Why do we get a shock when we touch an electric depending on presence/ appliance with wet hands? absence of salt in it. Other liquids may or may not conduct electricity.  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  Clouds carry electric charges, attraction and repulsion.  Clouds carry electric charges, attraction and repulsion.  Rubber cap, pins, water, calt solution study whether current flows through various liquids.  Activity to study whether current flows through various liquids amples (tap water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, Emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Improvised electrolytical cell, CuSO <sub>4</sub> Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative				
when we touch an electric appliance with wet hands? absence of salt in it. Other liquids may or may not conduct electricity.  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  Chemical effects of current flows through water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water, bulb, battery.  Emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to cell, CuSO <sub>4</sub> Simple experiment to show electroplating.  Clouds carry electric charges, lightning?  What is lightning?  Clouds carry electric charges, attraction and repulsion.  Carbon rods, beaker, water, bulb, battery.  Carbon rods, beaker, water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, water if available).  Carbon rods, beaker, water if available.  Emission of gases from salt solution. Deposition of Cu from copper sulphate solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning, kit items.		Water conducts electricity	Rubber cap, pins, water,	Activity to study whether
liquids may or may not conduct electricity.  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning?  What safety measures should we take against lightning strikes?  Improvised electric concluds and negative charges, lightning strikes?  Water, salt solution, lemon juice, kerosene, distilled water if available).  Carbon rods, beaker, Emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative	when we touch an electric	depending on presence/	bulb or LED, cells,	i i
conduct electricity.  What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning?  What is lightning?  Clouds carry electric water, bulb, battery.  Carbon rods, beaker, water, bulb, battery.  Carbon rods, beaker, water, bulb, battery.  Simple experiment to solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative charges, attraction and repulsion.	appliance with wet hands?	absence of salt in it. Other	various liquids.	various liquid samples (tap
What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning What is lightning? Clouds carry electric charge. Positive and should we take against lightning strikes?  Carbon rods, beaker, Emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; Experiments with comb and paper to show positive and negative charges, attraction and repulsion.		liquids may or may not		water, salt solution, lemon
What happens to a conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Chemical effects of curront, water, bulb, battery.  Carbon rods, beaker, Emission of gases from salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to cell, CuSO <sub>4</sub> show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative charges, attraction and repulsion.		conduct electricity.		juice, kerosene, distilled
conducting solution when electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Water, bulb, battery.  salt solution. Deposition of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative				water if available).
electric current flows through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? What is lightning? What is lightning? Clouds carry electric charge. Positive and should we take against should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Of Cu from copper sulphate solution. Electric pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative	^ ^	Chemical effects of		
through it?  How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and Discussion on sparks. Experiments with comb and paper to show positive and negative	Ŭ .	current.	water, bulb, battery.	î .
How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Pen using KI and starch solution.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative			(1)	^ ^
How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Simple experiment to show electroplating.  (Periods - 26)  Articles on clouds and lightning; kit items.  Experiments with comb and paper to show positive and negative	through it?		all.	<b>^</b>
How can we coat an object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric what safety measures should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Improvised electrolytical cell, CuSO <sub>4</sub> (Periods - 26)  Articles on clouds and lightning; kit items. Experiments with comb and paper to show positive and negative			1 C.	· · · · · · · · · · · · · · · · · · ·
object with a layer of metal?  6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric charge. Positive and should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Carry electric charges, attraction and repulsion.  Cell, CuSO <sub>4</sub> show electroplating.  (Periods - 26)  Articles on clouds and Discussion on sparks. Experiments with comb and paper to show positive and negative	How can we coat an	Basic idea of	Improvised electrolytical	
6. Natural Phenomena Rain, thunder and lightning What is lightning? Clouds carry electric charge. Positive and should we take against lightning strikes?  Clouds carry electric charges, attraction and repulsion.  Clouds carry electric charges, attraction and repulsion.  Clouds carry electric charges, attraction and repulsion.				
Rain, thunder and lightning  What is lightning? Clouds carry electric Articles on clouds and Discussion on sparks.  What safety measures charge. Positive and should we take against negative charges, lightning strikes? attraction and repulsion.			, suc s <sub>4</sub>	
Rain, thunder and lightning  What is lightning? Clouds carry electric Articles on clouds and Discussion on sparks.  What safety measures charge. Positive and should we take against negative charges, lightning strikes? attraction and repulsion.				
lightningClouds carry electricArticles on clouds and Should we take against lightning strikes?Clouds carry electric charges, attraction and repulsion.Articles on clouds and Discussion on sparks. Experiments with comb and paper to show positive and negative	6. Natural Phenomena			(Periods - 26)
What is lightning? Clouds carry electric Articles on clouds and Discussion on sparks. What safety measures charge. Positive and should we take against negative charges, lightning strikes? Articles on clouds and Discussion on sparks. Experiments with comb and paper to show positive and negative	Rain, thunder and			
What safety measures charge. Positive and lightning; kit items. Experiments with comb should we take against negative charges, lightning strikes? attraction and repulsion. Experiments with comb and paper to show positive and negative	lightning			
should we take against negative charges, and paper to show lightning strikes? attraction and repulsion.	What is lightning?	Clouds carry electric	Articles on clouds and	Discussion on sparks.
lightning strikes? attraction and repulsion. positive and negative	What safety measures	charge. Positive and	lightning; kit items.	Experiments with comb
	should we take against	negative charges,		* *
Dringiple of lightning	lightning strikes?	î .		^ ~
		Principle of lightning		charge. Discussion on
conductor. lightning conductor.		conductor.		lightning conductor.
Light	Light			
Light  What are the differences Laws of reflection. Mirror, source of light, Exploring laws of		Laws of reflection.	Mirror, source of light	Exploring laws of



Questions	Key Concepts	Resources	Activities/ Processes
between the images formed on a new utensil and an old one? Why is there this difference?		ray source (mirror covered with black paper with a thin slit).	reflection using ray source and another mirror.
When you see your image in the mirror it appears as if the left is on the right – why?	Characteristics of image formed with a plane mirror.	Plane glass, candle, scale.	Locating the reflected image using glass sheet and candles.
Why don't we see images on all surfaces around us? What makes things visible?	Regular and diffused reflection.  Reflection of light from an object to the eye.	Experience.	Discussion with various examples.  Activity of observing an object through an object through and
How do we see images of our back in a mirror?	Multiple reflection.	Mirrors and objects to be seen.	bent tube; and discussion.  Observing multiple images formed by mirrors placed at angles to each
Why do we sometimes see colours on oil films on water?	Dispersion of light.	Plane mirror, water.	other.  Making a kaleidoscope.  Observing spectrum obtained on a white sheet of paper/wall using a plane mirror inclined on a water surface at an angle
What is inside our eye that enables us to see?	Structure of the eye.	Model or chart of the human eye.	of 45°.  Observing reaction of pupil to a shining torch.  Demonstration of blind spot.
Why are some people unable to see?	Lens becomes opaque, light not reaching the eye. Visually challenged use other senses to make sense of the world around.	Experiences of children; case histories. Samples of Braille sheets.	Description of case histories of visually challenged people who have been doing well in their studies and careers.  Activities with Braille sheet.



Questions	Key Concepts	Resources	Activities/ Processes
Night sky	Alternative technology available. Role of nutrition in relation to blindness		
What do we see in the sky at night? How can we identify stars and planets?	Idea about heavenly bodies/celestial objects and their classification — moon, planets, stars, constellations.  Motion of celestial objects in space; the solar system.	Observation of motion of objects in the sky during the day and at night; models, charts, role-play and games, planetarium.	Observing and identifying the objects moving in the sky during the day and at night.  Observing and identifying some prominent stars and constellations.
			Observing and identifying some prominent planets, visible to the naked eye, (Venus, Mars, Jupiter) in the night sky and their movement.  Design and preparing models and charts of the solar system, constellations, etc. Roleplay and games for understanding movement of planets, stars etc.
Earthquakes What happens during an earthquake? What can we do to minimise its effects?	Phenomena related to earthquakes.	Earthquake data; visit to seismographic centre.	Looking at structures/ large objects and guessing what will happen to them in the event of an earthquake; activities to explore stable and unstable structures.



Questions	Key Concepts	Resources	Activities/ Processes
7. Natural Resources Man's intervention in phenomena of nature What do we do with wood? What if we had no wood? What will happen it we go on cutting trees/grass without limit?	Consequences of deforestation: scarcity of products for humans and other living beings, change in physical properties of soil, reduced rainfall.  Reforestation; recycling of paper.	Data and narratives on deforestation and on movements to protect forests.	Narration and discussions.  Project- Recycling of paper.
What do we do with coal and petroleum? Can we create coal and petroleum artificially?  Pollution of air and	Formation of coal and petroleum in nature. (fossil fuels?). Consequences of over extraction of coal and petroleum.	Background materials, charts etc.	Discussion.
water  What are the various activities by human beings that make air impure?  Does clear, transparent water indicate purity?	Water and air are increasingly getting polluted and therefore become scarce for use. Biological and chemical contamination of water; effect of impure water on soil and living beings; effect of soil containing excess of fertilisers and insecticides on water resources. Potable water.	Description of some specific examples of extremely polluted rivers.	Ť