NCERT Class 7 Science Syllabus 2019-2020



	Questions	Key Concepts	Resources	Activities/ Processes
	1. Food Food from where			(Periods - 22)
	How do plants get their food?	Autotrophic and heterotrophic nutrition; parasites, saprophytes; photosynthesis.	Coleus or any other plant with variegated leaves, alcohol, iodine solution, kit materials.	Need for light, green leaf for photosynthesis, looking at any saprophyte/parasite and noting differences from a green plant.
	Utilisation of food		0 1	
~JJ	How do plants and animals utilise their food?	Types of nutrition, nutrition in amoeba and human beings, Digestive system – human, ruminants; types of	Model of human teeth, charts of alimentary canal, types of nutrition etc., chart and model of amoeba. The story of the	Effect of saliva on starch, permanent slide of <i>Amoeba</i> . Role play with children.
		teeth; link with transport and respiration.	stomach with a hole.	
	2. Materials		(6)	(Periods - 38)
	Materials of daily use			
	Do some of our clothes come from animal sources? Which are these animals? Who rears them? Which parts of the animals yield the yarn? How is the	Wool, silk – animal fibres. Process of extraction of silk; associated health problems.	brief account of	Collection of different samples of woollen and silk cloth. Activities to differentiate natural silk and wool from artificial fibres. Discussion.
	yarn extracted? What kinds of clothes help us to keep warm? What is heat? What is the meaning of 'cool'/'cold' and 'warm' 'hot'?	Heat flow; temperature.	Potassium permanganate, metal strip or rod, wax, common pins, spirit lamp, matches, tumblers, Thermometer etc.	Experiment to show that 'hot' and 'cold' are relative. Experiments to show conduction, convection and radiation.

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Questions	Key Concepts	Resources	Activities/ Processes	
How does heat flow from/to our body to/ from the surroundings?			Reading a thermometer.	
Different kinds of materials				
Why does turmeric stain become red on applying soap?	Classification of substances into acidic, basic and neutral; indicators.	Common substances like sugar, salt, vinegar etc, test tubes, plastic vials, droppers, etc.	Testing solutions of common substances like sugar, salt, vinegar, lime juice etc. with turmeric, litmus, china rose. Activity to show neutralisation.	
How things change/ react with one another What gets deposited on a tawa/khurpi /kudal if left in a moist state? Why does the exposed surface of a cut brinjal become black?	Chemical substances; in a chemical reaction a new substance is formed.	Test tubes, droppers, common pins, vinegar, baking powder, CuSO ₄ , etc.	Experiments involving chemical reactions like rusting of iron, neutralisation (vinegar and baking soda), displacement of Cu from CuSO ₄ etc. Introduce chemical formulae without explaining them.	I
Why is seawater salty? Is it possible to separate salt from seawater?	Substances can be separated by crystallisation.	Urea, copper sulphate, alum etc, beaker, spirit lamp, watch glass, plate, petridish etc.	Making crystals of easily available substances like urea, alum, copper sulphate etc. using supersaturated solutions and evaporation.	
	How does heat flow from/to our body to/ from the surroundings? Different kinds of materials Why does turmeric stain become red on applying soap? How things change/react with one another What gets deposited on a tawa/khurpi / kudal if left in a moist state? Why does the exposed surface of a cut brinjal become black? Why is seawater salty? Is it possible to separate salt	How does heat flow from/to our body to/from the surroundings? Different kinds of materials Why does turmeric stain become red on applying soap? Classification of substances into acidic, basic and neutral; indicators. How things change/react with one another What gets deposited on a tawa/khurpi / kudal if left in a moist state? Why does the exposed surface of a cut brinjal become black? Why is seawater salty? Is it possible to separate salt Substances can be separated by	How does heat flow from/to our body to/ from the surroundings? Different kinds of materials Why does turmeric stain become red on applying soap? How things change/ react with one another What gets deposited on a tawa/kburpi / kudal if left in a moist state? Why does the exposed surface of a cut brinjal become black? Why is seawater salty? Is it possible to separate salt from seawater? Substances in be classification of substances like sugar, salt, vinegar etc, test tubes, plastic vials, droppers, etc. Test tubes, droppers, common pins, vinegar, baking powder, CuSO ₄ , etc.	How does heat flow from/to our body to/ from the surroundings? Different kinds of materials Why does turmeric stain become red on applying soap? Classification of substances into acidic, basic and neutral; indicators. Classification of substances like sugar, salt, vinegar etc, test tubes, plastic vials, droppers, etc. How things change/ react with one another What gets deposited on a lawa/khurpi / kudal if left in a moist state? Why does the exposed surface of a cut brinjal become black? Chemical substances; in a chemical reaction a new substance is formed. Why is seawater salty? Is it possible to separate salt from seawater? Substances can be separated by crystallisation. Why is seawater? Urea, copper sulphate, alum etc, beaker, spirit lamp, watch glass, plate, petridish etc. Why accompany to the removeter. Reading a thermometer. Festing solutions of sugar, salt, vinegar etc, test tubes, plastic vials, droppers, etc. Itimus, china rose. Activity to show neutralisation. Venemical reaction a new substances in a chemical reaction a new substance is formed. Urea, copper sulphate, alum etc, beaker, spirit lamp, watch glass, plate, petridish etc. Urea, copper sulphate, alum, copper sulphate etc. using supersaturated solutions













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	Questions	Key Concepts	Resources	Activities/ Processes
	3. The World of the Living Surroundings affect the			(Periods - 42)
	living			
	Why are nights cooler? How does having winters and summers affect soil? Are all soils similar? Can we make a pot with sand? Is soil similar when you dig into the ground? What happens to water when it falls on the cemented/bare ground?	Climate, soil types, soil profile, absorption of water in soil, suitability for crops, adaptation of animals to different climates.	Data on earth, sun – size, distance etc, daily changes in temperature, humidity from the newspaper, sunrise, sunset etc.	Graph for daily changes in temperature, day length, humidity etc.; texture of various soils by wetting and rolling; absorption / percolation of water in different soils, which soil can hold more water.
	The breath of life			
ry	Why do we/animals breathe? Do plants also breathe? Do they also respire? How do plants/animals live in water? Movement of	Respiration in plants and animals.	Lime water, germinating seeds, kit materials.	Experiment to show plants and animals respire; rate of breathing; what do we breathe out? What do plants 'breathe' out? Respiration in seeds; heat release due to respiration. Anaerobic respiration, root respiration.
	substances How does water move in plants? How is food transported in plants? Why do animals drink water? Why do we sweat? Why and how is there blood in all parts of the	Herbs, shrubs, trees; Transport of food and water in plants; circulatory and excretion system in animals; sweating.	Twig, stain; improvised stethoscope; plastic bags, plants, egg, sugar, salt, starch, Benedicts solution, AgNO ₃ solution.	Translocation of water in stems, demonstration of transpiration, measurement of pulse rate, heartbeat; after exercise etc. Discussion on dialysis, importance; experiment

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Constancy of time period

of a pendulum.

	Questions	Key Concepts	Resources	Activities/ Processes
	5. How Things Work Electric current and circuits			
	How can we conveniently represent an electric circuit?	· ·	Recollection of earlier activities. Pencil and paper.	Drawing circuit diagrams.
	Why does a bulb get hot?	Heating effect of current.	Cells, wire, bulb.	Activities to show the heating effect of electric current.
	How does a fuse work?	Principle of fuse.	Cells, wire, bulb or LED, aluminium foil.	Making a fuse.
	How does the current in a wire affect the direction of a compass needle?	A current-carrying wire has an effect on a magnet.	Wire, compass, battery.	Activity to show that a current-carrying wire has an effect on a magnet.
	What is an electromagnet?	A current-carrying coil behaves like a magnet.	Coil, battery, iron nail.	Making a simple electro- magnet. Identifying situations
'n	How does an electric bell work?	Working of an electric bell.	Electric bell.	in daily life where electromagnets are used. Demonstration of working of an electric bell.
	6. Natural Phenomena Rain, thunder and			(Periods - 24)
	lightning What causes storms? What are the effects of storms? Why are roofs blown off?	High-speed winds and heavy rainfall have disastrous consequences for human and other life.	Experience; newspaper reports. Narratives/stories.	Making wind speed and wind direction indicators. Activity to show "lift" due to moving air. Discussion on effects of storms and possible safety
	Light Can we see a source of light through a bent tube?	Rectilinear propagation of light.	Rubber/plastic tube/ straw, any source of light.	measures. Observation of the source of light through a straight tube, a bent tube.

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Questions	Key Concepts	Resources	Activities/ Processes
How can we throw sunlight on a wall?	Reflection, certain surfaces reflect light.	Glass/metal sheet/metal foil, white paper.	Observing reflection of light on wall or white paper screen.
What things give images that are magnified or diminished in size?	Real and virtual images.	Convex/concave lenses and mirrors.	Open ended activities allowing children to explore images made by different objects, and recording observations. Focussed discussions on real and virtual images.
How can we make a coloured disc appear white?	White light is composed of many colours.	Newton's disc.	Making the disc and rotating it.
7. Natural Resources Scarcity of water		11/0	
Where and how do you	Water exists in various	Experience; media	Discussions.
get water for your		reports; case material.	Case study of people
domestic needs? Is it		- A	living in conditions of
enough? Is there enough	effect on life.		extreme scarcity of water,
water for agricultural		0.	how they use water in a
needs? What happens to			judicious way.
plants when there is not			Projects exploring various
enough water for plants?			kinds of water resources
Where does a plant go			that exist in nature in
when it dies?			different regions in India;
			variations of water
			availability in different
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			regions.













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Questions	Key Concepts	Resources	Activities/ Processes
Forest products			
What are the products we	Interdependence of plants	Case material on forests.	Case study of forests.
get from forests? Do	and animals in forests.		
other animals also benefit	Forests contribute to		
from forests? What will	purification of air and		
happen if forests	water.		
disappear?			
Waste Management			
Where does dirty water	Sewage; need for	Observation and	Survey of the
from your house go?	drainage/sewer systems	experience; photographs.	neighbourhood,
Have you seen a drain?	that are closed.		identifying locations with
Does the water stand in it			open drains, stagnant
sometimes? Does this			water, and possible
have any harmful effect?			contamination of
			ground water by sewage.
			Tracing the route of
			sewage in your building,
			and trying to understand
			whether there are any
			problems in sewage
			disposal.