Curriculum Plan For Science Session -2023-24 Class - VI (Based On N C E R T)

Month	Content/The me	Project/Activity	Oral Work	Written Work
April	Chapter 1: Components of Food • What do Different Food Items Contain? • What do Various Nutrients do For Our Body? • Balanced Diet • Deficiency Diseases	Activity Prepare a diet chart to provide a balance diet to a 12 year old child including food items which are not expensive and available. Video Variety of food in different region (India)	 Oral Questioning NCERT Example discussion 	 Key Questions NCERT Exercise Key terms: Fat, Mineral, Starch, Vitamins, Scurvy, Proteins
May	Chapter 2: Sorting materialsinto groups • Objects around us • Properties of materials	Activity Collecting and grouping things on the basis of gross properties Video Grouping things on the basis of common properties	Oral Questioning NCERT Example discussion	Key Questions NCERT Exercise Key terms: Hard, Lusture, Metals, Rough, Opaque
July	Chapter 3: Separation of substances • Methods of separation • Threshing • Winnowing • Condensation	Activity Visit a nearby dairy and report about the Process to separate the cream from the milk. Video Different separation process	OralQuestioningNCERT Examplediscussion	 Key Questions NCERT Exercise Key terms: Sieving, Solution, Filtration threshing Diagram of: Winnowing, Separating two components of a mixture by sedimentation and decantation

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August	Chapter 4: Getting to Know Plants • Herbs, Shrubs and Trees • Stem • Leaf • Root • Flower	Activity Go to your garden dig out few different plants and observe them. Video Different type of plants	 Oral Questioning NCERT Example discussion 	 Key Questions NCERT Exercise Key terms: Trees, Viens, Pistil, Ovule, Shrubs, Sepal, Herbs, Petal Diagram of:A Leaf, Taproot & Fibrous roots, Parts of a Pistil, Parts of a Flower 	
August	Chapter 5: Body Movements • Human Body and Its Movements • Gait of Animals	Activity Tie your hand with some solid straight thing and check are you able to bend your hand. Video Different body part moves.	OralQuestioningNCERT Examplediscussion	 Key Questions NCERT Exercise Key terms: Muscle Cavity, Ribcage, Skeleton, Backbone Diagram of: A ball and socket joint, The rib cage 	
September	ber HALF YEARLY EXAMINATION				
	Chapter 6: The Living Organisms Characteristics and Habitats Organisms and The Surroundings Where They Live Habitat and adaption A journey through different habitats Characteristics of organisms	Activity Visit a zoo and observe what different arrangements are made for different habitat animals. Video Different type of living organism	 Oral Questioning NCERT Example discussion Group Discussion 	 Key Questions NCERT Exercise Key terms: Living, Habitat, Growth Diagram of: A seed from a plant germinates into a new plant 	
October	Chapter 7: Motion and Measurement of Distances • Story of transport • How wide is this desk? • Some measurements • Standard Units of Measurements • Correct Measurement of Length • Measuring the length of a curved line • Moving things around us	Activity Measure the length of foot of every Student in the class and the prepare the bar graph on the obtained data. Video Different units of measurement	 Oral Questioning NCERT Example discussion Group Discussion 	 Key Questions NCERT Exercise Key terms: Motion, Distance, SI units, Measurement Diagram of: Examples of periodic motion 	

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November	Chapter 8: Light, Shadowsand Reflections • Transparent, opaque and translucent objects • What exactly are shadows? • A pinhole camera • Mirrors and reflections	Activity In a completely dark room,hold a mirror In front of you. Observe are you able to see your reflection or not. Video Different type of mirrors	Oral Questionin g NCERT Example discussion	 Key Questions NCERT Exercise Key terms: Mirror, Opaque, Shadow, Reflection Assignment: Differentiate between Transparent, Opaque andTranslucent object
December	Chapter 10: Fun with Magnets • Magnetic and non-magnetic materials • Poles of magnet • Finding directions • Make your own magnet • Attraction and repulsion between magnets	Activity Using a compass find out inwhich direction doors of your class. Video Magnetic poles	Oral Questionin g NCERT Example discussion	 Key Questions NCERT Exercise Key terms: Magnet, Compass, North pole, SouthPole Diagram of: Making your own magnet Assignment: Find the direction of a magnet
January	Chapter 11: Air Around us Is air present everywhere around us? What is air made up of? Oxygen availability for animal and plants How is the oxygen in the atmosphere replaced?	Activity Make a list of 5 different activities that Are possiblein presence of air. Video Oxygen availability foranimal and Plants.	 Oral Questionin NCERT Example discussion Group Discussio n 	 Key Questions NCERT Exercise Key terms: Smoke, Atmosphere, Oxygen, Nitrogen Diagram of: Composition of Air
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February	Chapter 12: Electricity and Circuits • Electric cell • A bulb connected to an electric cell • An electric circuit • Electric switch • Electric conductors and insulators	Activity Read and find out aboutAlessandro Volta who invented electric cell. Video Conductors and insulators	 Oral Questionin g NCERT Example discussion 	 Key Questions NCERT Exercise Key terms: Switch, Conductor, Bulb, Insulator Diagram of: Torch bulb and its insideview, Direction of current in anelectric circuit, Inside view of torch