## Annual Syllabus Session: 2023-24 Class –VII Subject: Science



THEME	CONTENT AND ITS MAPPING WITH PREVIOUS CLASSES	SUGGESTIVE LEARNING OUTCOMES	SUGGESTIVE ACTIVITIES AND RELATED WORKSHEET
Food	<u>CLASS VI:</u>	<ul> <li>Identify different organisms on the basis of mode of nutrition.</li> <li>Write word equation for photosynthesis</li> <li>Explain process of photosynthesis in plants with the help of labelled diagram.</li> </ul>	<ol> <li>To show light is essential for photosynthesis.</li> <li>Collect leaves of different Colours – check that photosynthesis also occur in these coloured leaves.</li> </ol>
	*Ch–4: Getting to know plants *Ch –6: Living organisms: The		
	characteristics and habitats.		3.Growing fungi on a bread. Observe the patches on the bread under a microscope or with the help of magnifying glass and write the observation in
	surroundings <u>CLASS VII:</u>	<ul> <li>Conduct investigations to seek the answer that leaves other than green also carry photosynthesis</li> <li>Give examples of heterotrophs.</li> </ul>	your note book. Class VI Worksheet no.:26-28 and 30,45,46
	Ch-1: Nutrition in Plants		Class VII Worksheet no.: 15-20
Moving things , People and Ideas	<u>CLASS VI:</u>	<ul><li>Observe and analyse motion as slow/fast.</li><li>Analyse the consistency of time period of</li></ul>	<ol> <li>Observing the motion (slow or fast) of common objects.</li> <li>Measure the distance covered by objects moving</li> </ol>
	*Ch-7: Motion and Measurement of distance	<ul> <li>pendulum etc.</li> <li>Measure and calculate speed of moving objects ,</li> <li>Measure the physical quantities and express their SI units.</li> </ul>	<ul><li>(with in school) in a given time and calculating their speeds.</li><li>3. Plot distance vs. time graph for uniform motion.</li><li>4. Measure the time taken by a moving object (toy cars) to cover a given distance and calculate their speeds.</li></ul>
	CLASS VII:		
	Ch- 9: Motion and Time	• Plot and interpret distance-time graph.	5. To observe the motion of a simple pendulum and its time period
			Class VII Worksheet no.: 39-42

	CLASS VI: *Ch -9: Electricity and Circuits CLASS VII: Ch -10 : Electric Current and its Effects	<ul> <li>Differentiate materials on the basis of conductivity like good and bad conductor of electricity.</li> <li>Understand and relate the process of heating with electric current.</li> <li>Demonstrate the magnetic effects of electric current .</li> <li>Make electric circuit and Draw its labelled diagram by using symbols of electric components.</li> <li>Apply learning of scientific concepts in daily life like connecting two or more cells in proper order in devices etc.</li> <li>Make the model of electromagnet from the resources available in their surroundings with electric current.</li> </ul>	<ul> <li>1.To make a simple electric circuit and draw its Labelled diagram.</li> <li>2. To make a battery by using three electric cells.</li> <li>3.To demonstrate <ul> <li>a. heating effect of electric current.</li> <li>b. Magnetic effect of current.</li> </ul> </li> <li>4. To make a model of electromagnet .</li> <li>Class VI: <ul> <li>Worksheet no.:18-21</li> </ul> </li> </ul>
	The above content must be Revision of syllabus for Mi	e completed by 15 <sup>th</sup> September 2023. d Term Examination.	1
		MID TERM EXAMINATION-2023	
THEME	CONTENT AND ITS MAPPING WITH PREVIOUS CLASSES	SUGGESTIVE LEARNING OUTCOMES	SUGGESTIVE ACTIVITIES
Food	<u>*CLASS VI:</u> Ch-1: Components of food	<ul> <li>Identify types of teeth</li> <li>Differentiates organisms on the basis of the process of digestion ,</li> </ul>	<ul> <li>1.Effect of saliva on starch.</li> <li>2.Study with suitable learning materials/aids <ul> <li>a.Human Digestive System,</li> <li>b.Different types of teeth and their arrangement</li> <li>in mouth</li> </ul> </li> </ul>

	<u>CLASS VII:</u> Ch-2 :Nutrition in Animals	<ul> <li>Explain process of digestive system in animals and human</li> <li>Explain the process of digestion in Amoeba.</li> <li>Draw labelled diagram or flow charts of digestive system in human.</li> </ul>	<ul> <li>c.Movement of the food in the alimentary canal.</li> <li>d.Digestive system of Ruminant.</li> <li>e.Permanent slide of Amoeba</li> <li>3.To find the position of taste buds with the help of edible things brought by the students. (Salty, Bitter, Sweet etc.)</li> <li>Class VI</li> <li>Worksheet no.:10-14, 16-17, 22-25</li> <li>Class VII</li> <li>Worksheet no.: 8-14.</li> </ul>
Material	CLASS VI:         *Ch-1: Components of food         (Only Testing part of food         components)         CLASS VII:         Ch- 4: Acids, Bases and Salts	<ul> <li>Classify substances as acidic, basic and neutral substances.</li> <li>Conduct simple investigation like –Extract of coloured flowers be used as acid- base indicator.</li> <li>Learn to handle experiments with care.</li> <li>Write word equation for Acid- Base reaction .</li> <li>Apply learning of scientific concept in day to day life – like dealing with Acidity, treating the stings of ants etc.</li> </ul>	<ol> <li>Testing solutions of common substances like sugar, salt, vinegar, lime juice etc. with indicators like Litmus ,Turmeric , China rose or any other.</li> <li>To study neutralisation reaction.</li> <li>To prepare a card with Turmeric paste and soap solution.</li> <li>Class VI</li> <li>Worksheet no.:10-17 , 22- 25 Class VII:</li> <li>Worksheet no.: 43,44</li> </ol>
Natural Phenome na	<u>CLASS VI:</u> *Ch–8: Light Shadows and Reflection <u>CLASS VII:</u> Ch-11: Light	<ul> <li>Identify mirrors and lenses on the basis of their function .</li> <li>Differentiate images formed by mirrors and lenses on the basis of its properties.</li> <li>Conduct investigation like—Is white light composed of many colours?</li> </ul>	<ol> <li>Experiment to see the source of light through a straight and bent tube .</li> <li>Observation of reflection of light on wall or white paper screen .</li> <li>Images made by different objects and recording the observations.</li> <li>To identify and distinguish among plane , concave and convex mirrors, and also between concave and convex lenses</li> </ol>

		• Construct model of Seven colour disc from the resources available in their surroundings.	<ul> <li>5. Making a disc with seven colours and observe it when it rotates.</li> <li>Class VI:</li> <li>Worksheet no.:33-38</li> <li>Class VII:</li> <li>Worksheet no.:28-38</li> </ul>
How		Classify changes around us in physical and	1. Activities showing chemical changes like what
Things	<u>CLASS VII:</u>	chemical changes.	gets deposited on a Tawa or Kadai when left in a
Work	Ch-5: Physical and Chemical Changes	<ul> <li>Write word equation for chemical reactions involve in the chemical change.</li> <li>Take measures to prevent corrosion by relating cause with its effect.</li> <li>Apply learning of scientific concepts in day to day life thus preventing corrosion and purify substance by crystallisation.</li> <li>Describe the cause why iron objects gets corroded, milky water turn white when carbon dioxide gas is passed through it etc.</li> <li>List out the characteristics help in identifying the change as chemical change</li> </ul>	<ul> <li>moist state.</li> <li>2. Experiments involving chemical reactions like rusting of iron, Neutralisation (vinegar and baking soda), Displacement of copper from copper sulphate etc.</li> <li>3. Make crystals of easily available substances (sugar, salt and copper sulphate).</li> <li>4. Burning of magnesium ribbon and compare it with original product.</li> <li>Any other related activities.</li> </ul>
A .	The entire syllabus must be comple		
	Annual Examination-2023-24	amination. Annual examination will be based on complete	e annuar synadus.
	above said syllabus is for assessme	nt purpose only and remaining topics/chapters may be re aligned with present class content.	e taught as Subject Learning Enrichment.