## CLASS: V

## Sub: SCIENCE

## SPLITUP OF SYLLABUS 2022-2023

	Term-1	(April to September)			
Month	<u>Unit / Topic</u>	Suggested Activities	Schedule of Test	Weightage of marks	
April(24)	1. My Body	1. Compare the joints of your body with different joints that you see in various appliances in your house. ( Make a tabular representation)			
			3 <sup>rd</sup> Week of July	Syllabus of 1 <sup>st</sup>	
June(13)	2.Plants	Activity to show the effect of different conditions like temperature, moisture and air on seed germination		Periodic Test 2022-	
July(26)	3. Forests	<ol> <li>Collect useful forest products.</li> <li>Poster and slogan on conservation of forest.</li> </ol>		<u>2023</u>	
August(22)	4. Animals- Our Friends	1.Activity- Paste pictures of endangered and extinct animals. 2.Name 5 national parks and 5 wildlife sanctuaries of India.			
	5.Food and Health	1. Activity-Celebrate balanced diet week. 2. Make a model of healthy eating pyramid.	3 <sup>rd</sup> Week of Sept		
	6. Spoilage & Wastage of Food & Food Preservation	<ol> <li>Demonstration of traditional methods of food preservation.</li> <li>Activity- Show the development of bread molds.</li> </ol>			
September(26)				)	
		Syllabus of 1 <sup>st</sup> Periodic test <b>Chapter 1,2.3</b>	-		
	Term-2(O	ctober to March-2023)			
Syllabus of Term II/Annual Examination 2022-2023					
<u>c</u> tober (17)	7.Importance of Water	1.Activity-Model of well (clay molding) 2. Write the ways and means to keep the water bodies free from pollution.			
	8. Properties of water	<ol> <li>Check the solubility of different materials in water.</li> <li>Activity-To show the process of evaporation and condensation in nature.</li> </ol>	3 <sup>rd</sup> Week of Dec		
November(24)	9. Fuels	<ol> <li>Poster on "Energy saved today is the energy for tomorrow".</li> <li>Model making using renewable source of energy. ( Any one)</li> </ol>		<u>Syllabus</u> of III Periodic Test	

December(27)	10. Air	1. Poster and slogan on reducing air pollution.				
January(24) Cumulative 50%syllabus (PT3+PT4)		1.Model of solar system. 2.Make a tabular representation of artificial satellites launched by India.	1 <sup>st</sup> week of			
	—12. Observing the sky	1.To observe different phases of moon and record your observation (15 days)				
	_	2. Draw and name different constellations.	March			
	Syllabus of 3 <sup>rd</sup> Periodic test Chapter 7,8,9(revision)					
Weightage of marks for HY exam and Annual Exam as per New Assessment Scheme of DAVCAE						