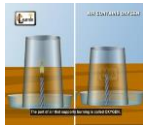




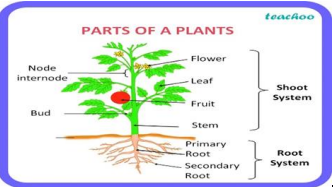

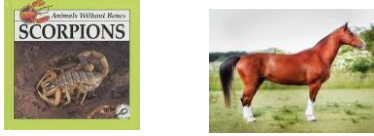


VIDYA PRATISHTHAN'S NEW BAL VIKAS MANDIR, PIMPLI - BARAMATI 413 102.

Annual Curriculum Plan (2023-2024)

Subject: General Science

Std : III A, B & C					
Sr.No	Month	Topic	Learning Outcome	Activity	Peer Assessment
1	April (15 days)	Air	Students will be able to - 1. Understand different gases present in air. 2. Explain the uses of Air and Oxygen. 3. Understand how air gets dirty. 4. Understand how we can keep air clean.	Demonstration of oxygen present in the air and oxygen useful for burning. 	
3	June (15 days)	Water	Students will be able to - 1. Understand different forms of water. 2. Understand properties of water.	Water solubility test . 	Notebook Assessment
4	July (21 days)	Where Water Comes From?	Students will be able to - 1. Learn and draw water cycle. 2. Explain different sources of water.	Water Filtration process 	First Unit Test, July 2023
5	August (23 days)	1. What is inside our Body? 2. Safety	Students will be able to - 1. Identify different internal organs present in our body. 2. Understand functions of internal organs. 3. Understand the rule of our safety.	1. Visit to Biolab 2. To make first aid box. 	Notebook Assessment
6	September (24 days)		Revision		
7	October (24 days)	Food	Students will be able to understand - 1. Different types of nutrients that are needed by our body. 2. Different kinds of food. 3. Methods of cooking food.	To make Sandwich 	The First Terminal Examination, October 2023.

Sr.No	Month	Topic	Learning Outcome	Activity	Peer Assessment	
8	November (15 days)	Parts of Plants	Students will be able to - 1. Identify and describe the basic parts of plants. 2. Identify different types of leaves. 3. Identify different types of flowers . 4. Identify different types of plants. (Herbs, Shrubs and Trees.	Experiential Learning: Students will collect different parts of the plant from the surrounding and explain their functions. 		
9	December (18 days)	Materials from Plants	Students will be able to - 1. Understand materials obtained from plants. 2.How cloth is made from plants.(eg. Jute, Cotton) 3.Understand the process of making paper from wood.	To make different decorative things form yarn or thread. 		
10	January (25 days)	1) Animals that have bones. 2) Animals without bones	Students will be able to - i) understand characteristics of different animal and birds. ii) understand different features of animals and birds.	Collecting the picture of animals that have bones and without bones and paste in notebook. 	Second Unit Test, January 2024	
11	February (23 days)	Energy	Students will - i) learn different sources of energy. ii) learn different things (coal, petroleum, batteries, etc) that are required to obtain energy	Educational Videos	Notebook Assessment	
12	March	Second Term Exam- 2024				