Mid-Term Syllabus		
Objectives	Chapter	Week
To familiarize students with the features, types, dependence, adaptation and growth of living things.	1. Living Things	Week 1 Week 2
To build scientific concepts of animal reproduction and parental care.	2. Animal Life	Week 3 Week 4
To explore how plants make food and how are they important to other human beings.	3. Plant Life	Week 5 Week 6
To understand the formation, layers, erosion and conversation of soil	4. Soil	Week 7 Week 8
To explore the effects of sun in causing weather changes along with building the concepts of air and wind.	5. Sun's Role in Causing Changes in the Weather	Week 9 Week 10
To build understanding on the concept of stars, planets, earth, movement of earth and seasonal changes.	6. Our Universe	Week 11 Week 12
To familiarize with the internal organs, their features and functions in a human body.	7. Internal Organs of Our Body	Week 13 Week 14
To identify sources of food, their importance for human and how to use them.	8. Our Food	Week 15 Week 16
To explore the cause and effects of malnutrition.	9. Deficiency Disease	Week 17 Week 18
To promote safe practices in our daily life.	10. Safety and First Aid	Week 19 Week 20
	Conduct Midterm Exam	
To introduce the concepts of energy and work under science of physics.	11. Energy and Work	Week 21 Week 22
To understand properties of different types of matter	12. Matter and Materials	Week 23 Week 24
To understand the effect of human activities on the environment, causes and effects of pollution and methods of prevention.	13. Our Environment	Week 25 Week 26
Conduct Final Examination		