Syllabus:

Themes	Primary 3 and 4	Primary 5 and 6	Secondary 1 and 2
Diversity	 Diversity of living and non-living things Diversity of materials 	 Diversity of living and non-living things Diversity of materials 	 Exploring Diversity of Matter by their Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Understanding Diversity of Living Things
Cycles	3. Cycles in plants and animals4. Cycles in matter and water	3. Cycles in plants and animals4. Cycles in matter and water	 5. Model of Cells – the Basic Units of Life 6. Model of Matter - The Particulate Nature of Matter 7. Model of Matter - Atoms and Molecules 8. Ray Model of Light
Systems	5. Plant system6. Human system7. Solar system	 Plant system Human system Cell system Electrical system Solar System 	 9. Transport System in Living Things 10. Human Digestive System 11. Human Sexual Reproductive System 12. Electrical Systems
Interactions	8. Interaction of forces	10. Interaction of forces 11. Interaction within the environment	 13. Interactions through the application of forces Energy and Work Done 14. Transfer of Sound Energy through Vibrations 15. Effects of Heat & its Transmission 16. Chemical Changes 17. Interactions within Ecosystems
Energy	9. Energy forms and uses)	12. Energy forms and uses 13. Energy conversion	