

<p>Ch-4 Exploring Magnets. (Physics)</p>	<ul style="list-style-type: none"> • Magnetic and Non-magnetic Materials. • Poles of Magnet. • Finding Directions. • Attraction and Repulsion between Magnets. • Fun with Magnets 	
<p>Ch-5 Measurement of Length and Motion. (Physics)</p>	<ul style="list-style-type: none"> • How do we Measure. • Standard Units. • Correct way of Measuring Length. • Measuring the length of a Curved Line. • Types of Motions. 	<p>Making an Iron needle a magnet.</p>
<p>Ch-8 A Journey through States of Water. (Chemistry)</p>	<ul style="list-style-type: none"> • Investigating Water's Disappearing Act.(Evaporation) • Different States of Water.(Solid, Liquid and Gas) • How to Change the States of Water. • How water can be Evaporated Faster or Slower. • Cooling Effect. • How Clouds Give Us Rain. 	<p>Making a needle compass.</p> <p>Observing different types of Motion in Children's park.</p>

TERM- II

POST MID-TERM (October to December)

<p>Ch-6 Materials Around Us (Chemistry)</p>	<ul style="list-style-type: none"> • Observing Objects around Us. • How to Group Materials. (Classification of Materials based on different properties e.g. -shape, size, color and level of bouncing etc). • Different properties of Materials e.g.- Lustrous, Non - Lustrous, transparent and Opaque etc. • Define matter, Space and Volume. 	<p>Differentiating Materials Based on their Solubility (Soluble and insoluble).</p>
--	--	--

