

**ST. FROEBEL SR. SEC. SCHOOL**  
**A-3 BLOCK, PASCHIM VIHAR, NEW DELHI-110063**

**SYLLABUS: 2011-12**

**CLASS – VIII**

SUBJECT	MID TERM	FINAL TERM
	<i>Note: In English syllabus covered right from April will be taken up in each successive observation).</i>	
<b>English</b>	<p><b>Section A</b>            1. Unseen Passage for comprehension            2. Unseen Poem for comprehension</p> <p><b>Section B</b>            1. Article writing            2. Report writing            3. Informal Letters            4. Bio Sketch</p> <p><b>Section C</b>            1. Sentence &amp; Clauses            2. Tenses            3. Nouns            4. Articles            5. Pronouns            6. Adjectives            7. Revision Test -1            8. Active / Passive</p> <p><b>Section A</b>  <b>Prose:</b>            1. The Conceited Python            2. A Day with Albert Einstein            3. Marching with the Mahatma            4. He Changed Geography</p>	<p><b>Section A</b>            1. Unseen passage for Comprehension 2. unseen poem for Comprehension            All the Topics Covered in 1<sup>st</sup> Term.</p> <p><b>Section B</b>            1. E- Mail Writing            2. Formal Letters            3. Speech Writing            4. Picture Composition            All the Topics Covered in 1<sup>st</sup> Term.</p> <p><b>Section C</b>            1. Verbs            2. Adverbs            3. Direct and Indirect speech            4. Conjunctions            5. Revision Test -2            All the Topics Covered in 1<sup>st</sup> Term.</p> <p><b>Section D</b>  <b>Prose:</b>            1. Life During War            2. Traveling Through the Mountains            3. The Thieves who couldn't stop sneezing</p>

	<p><b>Poetry :</b> 1. Lines Written in Early Spring 2. Indian Weavers</p>	<p>4. The Merchant of Venice</p> <p><b>Poetry:</b> 1. Birds of Paradise 2. Winter</p>

<b>Maths</b>	<p>Ch.1 Rational Numbers  Ch.2 Linear equations in one variable  Ch.3 Understanding quadrilaterals  Ch.4 Practical Geometry  Ch.6 Squares and square roots  Ch.7 Cubes &amp; Cube roots</p>	<p>Ch.5 Data Handling  Ch.8 Comparing Quantities  Ch.9 Algebraic Expressions  Ch.10 Visualizing Solid Shapes  Ch.11 Mensuration  Ch.12 Exponents and Powers  Ch.13 Direct &amp; Inverse Proportion  Ch.14 Introduction to Graphs</p>
<b>Social Studies</b>	<p><b>History</b>  Ch.1 How, When and Where?  Ch.2 The Establishment of British Empire in India  Ch. 5 The Revolt of 1857 and After  Ch. 6 Colonialism and the City</p> <p><b>Geography</b>  Ch.1 Resources  Ch.2 Natural Resources: Land, Soil , Water, Natural Vegetation and Wild life</p> <p><b>Civics</b>  Ch.1 The Constitution  Ch.2 Parliamentary Government</p> <p><b>Disaster Management</b>  Ch. 1 Disaster Management - I  Ch. 2 Disaster Management – II</p>	<p><b>History</b>  Ch. 8 Education and British Rule  Ch. 9 Women and Reform Movements  Ch.11 The National 1 st Movement:  Ch.12 India After Independence</p> <p><b>Geography</b>  Ch.4 Agriculture  Ch.5 Industries  Ch.6 Human Resources</p> <p><b>Civics</b>  Ch.3 The Judiciary  Ch.5 Economic Presence of the Government.</p> <p><b>Disaster Management</b>  Ch.3 Man-Made Disasters</p>

<b>Science</b>	<p><b>Chemistry :</b> Ch.3 Synthetic Fibres &amp; Plastics Ch 4 Metals &amp; Non – Metals Ch.14 Chemical Effects of Electric Current</p> <p><b>Biology :</b> Ch.1 Crop Production Ch.2 Micro-organism Ch.7 Conservation of Plants &amp; Animals</p> <p><b>Physics</b> Ch.11 Forces and Pressure Ch.12 Friction Ch.15 Some Natural Phenomenon lightening</p>	<p><b>Chemistry :</b> Ch.6 Combustion &amp; Flame Ch.5 Coal &amp; Petroleum Ch. Pollution of Air and water</p> <p><b>Biology :</b> Ch.8 The cell Ch.9 Reproduction in Animals Ch.10 Reaching the age of adolescence</p> <p><b>Physics</b> Ch.13 Sound Ch.16 Light Ch.17 Stars &amp; the Solar System</p>
<b>Computer</b>	<p>Ch. 1 Computer Networking Ch.2 Internet Applications Ch.3 Advance features in Excel Ch.7 Virus Ch.8 MS Access</p>	<p>Ch.9 Queries, Forms and Reports in MS Access Ch.4 Advanced Features in the QBasic Program Ch.5 HTML Ch.6 Some more features in HTML</p>
<b>G.K.</b>	Page 1 to Page 43	Page 44 to Page 81
<b>E.E.</b>	Ch. 1 to Ch. 7	Ch. 8 to Ch. 14
<b>ART</b>	Ch. 3 to 31, 33, 34, 35, 39, 41, 45, 51, 52	Ch.32, 36, 37, 38, 40, 42, 43, 44, 46, 47, 48, 49, 50, 53 to 57
<b>PHE</b>	<p>Ch. 1 Structure and function of the Human Body Ch.3 Health and health Education. Ch.6 Environment and Health Ch.13 Major Games</p>	<p>Ch.4 Spread and control of Diseases and Body Defences Ch.8 International Health Ch.9 Safety and Emergency First Aid Ch.13 Minor and Major Games.</p>

