

**SHANTI DHAM SR. SCE. SCHOOL, ATARRA**  
**Class-X Term – I**

<b>Subject</b>	<b>Syllabus</b>
<b>English -I</b>	<p>1. A Letter to god          2. Nelsom Mandela- Long walk to freedom          3. Stories About flying          4. Dust of snow          5. Fire &amp; Ice          6. A Tiger in the zoo          7. A Triumph of Surgery          8. The thief's Story          9. How to tell wild Animals          10. The Ball Poem          11. A Triumph of Surgery          12. The Thief's Story          13. The Midnight Visitor          14. Glimpse of India          15. Trees          16. From the Diary of Anne Frank          17. Amand !          18. A Question of Trust          19. Foot Prints without Feet</p> <p><b>Grammar</b></p> <p>1. Tenses          2. Determiners          3. Modals          4. Subject Verb Concord          5. Formal Letter          6. Analytical Paragraph</p>
<b>Social studies</b>	<p><b>History</b>          1. The rise of Nationalism in Europe.          2. Nationalism in India</p> <p><b>Geography-</b>          1. Resources and Development          2. Forest and wildlife          3. Water Resources</p> <p><b>Civics-</b>          1. Power sharing          2. Federalism</p> <p><b>Economy-</b>          1. Development          2. Sectors of Indians Economy</p>
<b>Maths</b>	<p>1. Real Number          2. Polynomial          3. Pair of Linear equation in two variable          4. Quadratic Equation          5. Arithmetic Progressions          6. Triangles          7. Coordinate Geometry          8. Introduction to Trigonometry</p>
<b>Hindi-</b>	<p>काव्य खंड - 1. सूरदास,          2. तुलसीदास-          3. जय शंकर          गद्य खंड - स्वयं प्रकाश-          रामवृक्ष बेनीपुरी-          4. मन्नू भण्डारी</p> <p>व्याकरण - अलंकार , वाच्य          लेखन - पत्र लेखन, संदेश लेखन          अपठित गदयांश, कवयांश          कृतिका - अज्ञेय</p>

<b>Science</b>	<b>Chemistry</b> 1. Chemical reactions and Equations 2. Acid base and salt <b>Bio</b> 6. Life Process 7. Control and Co-ordination 8. How do organism reproduces 9. Heredity and Evaluation <b>Physics</b> 10. Light Reflection and refraction 11. The Human Eye and the colorful world
<b>Computer</b>	<ul style="list-style-type: none"> <li>• P.T. 1</li> <li>• HTML Basics</li> <li>• Images, Links</li> <li>• Forms and Frame</li> </ul>
<b>Physical Education</b>	1. Free Hand Exercise 2. Throw ball 3. Basket ball 4. Kho-Kho 5. Foot ball 6. Athletics