

ARMY PUBLIC SCHOOL DARJEELING
SYLLABUS FOR ANNUAL EXAMINATION
2024 – 2025
CLASS VI

Subject	Chapter	Sub Topic
English	HONEYSUCKLE 1.Taro’s Reward 2.Who I Am 3.Fair Play 4.The Banyan Tree A PACT WITH THE SUN 1.The Tale of Two Birds 2.The Monkey and the Crocodile 3.The Wonder Called Sleep 4.A Pact With the Sun GRAMMAR Chapter 6-11, Chapter 19-22.	POEMS 1. The Quarrel 2. Beauty
Hindi	लोकगीत मैं सबसे छोटी होऊँ संसार पुस्तक है जो देखकर भी नहीं देखते झाँसी की रानी टिकट अलबम बचपन वह चिड़िया जो व्याकरण हिंदी पर्यायवाची विलोम शब्द शब्द विचार मुहावरे वचन लिंग विराम चिह्न अपठित गद्यांश पत्र लेखन अनुच्छेद संवाद लेखन विज्ञापन लेखन	निबंध काव्य लेख निबंध काव्य कहानी संस्मरण काव्य व्याकरण व्याकरण व्याकरण व्याकरण व्याकरण व्याकरण व्याकरण व्याकरण व्याकरण

	बाल रामायण (हिंदी) सोने का हिरण सीता की खोज	
Science	<ol style="list-style-type: none"> 1. Food where does it come from? 2. Components of food 3. Sorting materials into groups 4. Separation of substance 5. Getting to know plants 6. Living organism, characteristics, and habitat. 7. Body Movement 8. Electricity and circuits 	Plant parts and animal products as food Food materials and sources Test for starch, protein. Fat Deficiency diseases Roughage Objects and the materials they are made up of Properties of metals Method of separation Categories of plants Flower, it's part Root, types Habitat and adaptation Common characteristics of living organism Joint, types Electric cell, circuit
Social Science	<ol style="list-style-type: none"> 1. From hunting -gathering to growing food 2. The Earth in the solar system 3. Understanding diversity 4. Kingdoms, kings and an early republic 5. New questions and ideas 6. Maps 7. Our country India 8. What is government 9. Rural administration 	The earliest people, stone tools Sun and the nine planets Diversity in India, making friends Early rulers, janapadas and mahajanapadas The story of Buddha, Mahavira and the Upanishads Types of maps, sketch and plan Physical features of India Types of government The Gram Sabha, levels of the panchayati raj
Maths	<ol style="list-style-type: none"> 1. Understanding Elementary shapes 2. Integers 3. Data Handling 4. Mensuration 5. Algebra 6. Ratio and Proportion 	Different types of angles, triangles, quadrilaterals and their properties. Representation of Integers using number line, addition and subtraction of integers. Organisation of Data using tally marks and pictograph. Finding area and perimeter of square and rectangle. Use of variables to frame an algebraic expression.

		Applications of Ratio and Proportion .
Computer	<ol style="list-style-type: none"> 1. Computer Memory 2. Excel Creating Worksheet 3. Google Apps 4. Internet Services and Safety 5. Cloud Computing 6. Fields of Artificial Intelligence 	<ol style="list-style-type: none"> 1. Computer memory and its unit. 2. Microsoft Excel 3. Various types of Google App 4. Internet and its uses 5. Understanding cloud computing and its advantages 6. Different types of AI
General Knowledge	<ol style="list-style-type: none"> 1. Chapters 30 - 58 2. Self-Assessment II 	

Class Teacher

Co-ordinator

Principal
