

ASHOK HALL GIRLS' HIGHER SECONDARY SCHOOL



SESSION: 2026 – 27

TERM 1 SYLLABUS

CLASS: 6

INDEX	
ENGLISH	>>>
BENGALI	>>>
HINDI	>>>
MATHEMATICS	>>>
SCIENCE (BIOLOGY)	>>>
SCIENCE (CHEMISTRY)	>>>
SCIENCE (PHYSICS)	>>>
SOCIAL SCIENCE (GEOGRAPHY)	>>>
SOCIAL SCIENCE (HISTORY & CIVICS)	>>>
COMPUTER STUDIES	>>>
LOWER BENGALI	>>>
LOWER HINDI	>>>
SANSKRIT	>>>

SYLLABUS

SUBJECT	BOOK NAME	DETAILS
ENGLISH	<p>LITERATURE Skylark</p> <p>LANGUAGE Wren And Martin</p> <p>RAPID READER Tom Sawyer</p>	<p>LITERATURE</p> <ul style="list-style-type: none"> • Attila • Daffodils • When I Was Twelve • Colour Of My Dreams • A School for Robots • A Boy and His Dog <p>LANGUAGE</p> <ul style="list-style-type: none"> • Noun- Number, Gender • Kinds of Sentences • Subject / Predicate • Verbs • Tenses • Adjectives and its Kinds • Preposition • Prefix & Suffix • Descriptive paragraph (Person, Place, Situation) • Informal Letter Writing • Diary Entry • Discursive Comprehension <p>RAPID READER</p> <ul style="list-style-type: none"> • Chapter: 1 - 6
BENGALI	<p>LITERATURE Sahitya Mela – 6</p> <p>LANGUAGE Nabadyo Byakaran - 6</p> <p>RAPID READER Khirer Putul</p>	<p>LITERATURE</p> <ul style="list-style-type: none"> • Shankar Senapoti - Shyamol Gangopadhyia • Pashu Pakhir Bhasha - Subinoy Roy Chowdhury • Matir Ghare Dewal Chitra - Tapan Kar • Aakash Bhara Surja Tara – Rabindranath Thakur • Chithi - Jasimuddin • Bhor Dupure <p>LANGUAGE:</p> <ul style="list-style-type: none"> • Pad Porichoy (Bisheshya, Bishesan, Sarbanam) • Linga (Baba- Madi Ut) • Bachan • Purush • Swaro Sondhi (Sutro 1 To 6) • Bakya (Udeshya & Bidhyo) • Biporeet Shabda (Amlo - Anuchit)

**This syllabus is tentative and may be updated if required*



		<ul style="list-style-type: none"> • Padantar (Kalpona- Dharmik) • Samarthak Shabda (Shorir- Nari) • Bodh Porikhon • Patra Likhan (Informal) • Anuched Rachana (Barnonamulok or Utsav Bishoyok) <p>RAPID READER</p> <ul style="list-style-type: none"> • Page 5 - 26
HINDI	<p>LITERATURE Malhaar-1</p> <p>LANGUAGE Vyakaran Sambodh</p> <p>RAPID READER Baal Ramayan</p>	<p>LITERATURE</p> <ul style="list-style-type: none"> • Goal • Pahali Boond • Haar Ki Jeet • Rahim Ke Dohe <p>LANGUAGE</p> <ul style="list-style-type: none"> • Bhasha Boli Lipi Vyakaran • Sangya • Ling • Vachan • Karak • Muhavare:1-11 • Unseen Passage • Paragraph Writing • Letter Writing- Informal • Rikt Sthano Dwara Kahani Lekhan • Shabd Manjusha <ul style="list-style-type: none"> - Paryayvachi Shabd: Rishte - Nate, Pashu Pakshi Sambandhi - Vilom Shabd: Jad - Sanyasi - Anek Shabdon Ke Liye Ek Shabd: Jo Kabi Boodha Na Ho, Jisne Indriyon Ko Keet Liya Ho <p>RAPID READER</p> <ul style="list-style-type: none"> • Prastavna • Ma Nishad • Baal Kaand • Ayodhya Kaand • Aranya Kaand
MATHEMATICS	Ganita Prakasha	<ul style="list-style-type: none"> • Patterns in Mathematics • Lines and Angles • Number Play • Data Handling and Presentation • Prime Time

**This syllabus is tentative and may be updated if required*



SCIENCE (BIOLOGY)	<ul style="list-style-type: none"> • Curiosity – NCERT BOOK • Next Step Science -Viva Education 	<ul style="list-style-type: none"> • Exploring the Diversity of Life • Food and Nutrition
SCIENCE (CHEMISTRY)	<ul style="list-style-type: none"> • Curiosity – NCERT BOOK • Next Step Science -Viva Education 	<ul style="list-style-type: none"> • The World of Materials • Temperature and Its Measurement
SCIENCE (PHYSICS)	<ul style="list-style-type: none"> • Curiosity – NCERT BOOK • Next Step Science -Viva Education 	<ul style="list-style-type: none"> • Science around us. • Magnets around us • Journey through space
SOCIAL SCIENCE (GEOGRAPHY)	Exploring Society India and Beyond	<ul style="list-style-type: none"> • Locating Places on the Earth • Oceans and Continents • Landforms and Life
SOCIAL SCIENCE (HISTORY & CIVICS)	Exploring Society India and Beyond	<ul style="list-style-type: none"> • Timeline and Sources of History, • Unity in diversity. • Family and community, • Grassroot Democracy- Part 1: Governance
COMPUTER STUDIES	<ul style="list-style-type: none"> • Computer - A Wonder Machine • Computational Thinking and Artificial Intelligence - Class 6 (Student Handbook) 	<ul style="list-style-type: none"> • Computer System • Algorithm & Flowchart • Our Journey into the World of AI • Introduction to Artificial Intelligence and Everyday Examples • Basic Data Concepts
LOWER BENGALI	Sahaj Path	<ul style="list-style-type: none"> • Swara barna o Byanjan barna • Pratham path • Dwitiyo path • Tritiyo path • Nam tar motibil • Name of Colours, fruits, vegetables • Anuchhed- Chiriyakhana • Kothay - sankhay (1-20)
LOWER HINDI	Mahakti Rajanigandha - 2	<ul style="list-style-type: none"> • Matru Aur Matri • Moturam Ne Khaye Laddu • Bada Kaise Banu • Meri Bagiya • Make Sentences • Chapter Based Grammar • Unseen Passage

**This syllabus is tentative and may be updated if required*



SANSKRIT	Deepakam (1)	<ul style="list-style-type: none">• Bayam Varnamala Pathamaha• Esha Ka, Eshaa Ka, Etatat Kim• Aaham Cha Twam Cha• Sa Eba Mahan Citrakaraha

**This syllabus is tentative and may be updated if required*

