

AMBIKA PRASAD MEMORIAL PUBLIC SCHOOL

SESSION 2025-26

SYLLABUS

CLASS-10th

Subjects	English		Hindi		S. Science	Computer	Math	Science
	Lit.	Lang.	Lit.	Lang.				
PA-I (July)	(First flight & Footprints without feet) <ul style="list-style-type: none"> A letter to God Nelson Mandela- A long walk to freedom Dust of snow Fire And Ice A tiger in the Zoo A Triumph of surgery The Thief's Story 	<ul style="list-style-type: none"> Determiners Tenses Paragraph Writing Letter Writing 	(क्षितिज, कृतिका) <ol style="list-style-type: none"> नेता जी का चश्मा सूरदास बाल गोबिन भगत तुलसीदास 	<ol style="list-style-type: none"> पत्र लेखन अनुच्छेद लेखन रचना की दृष्टि से वाक्य भेद 	<u>HISTORY</u> 1.The Rise of Nationalism in Europe <u>GEOGRAPHY</u> 1.Resources and Development <u>ECONOMICS</u> 1.Development <u>CIVICS</u> 1.Powersharing	Unit 1: Communication Skills-II Unit 2: Self – Management Skills - II Unit 3: Basic ICT Skills - II	Ch.1-Real numbers Ch.2-Polynomials Ch.3-Pair of linear equations in two variables	(Physics) Ch.1- Light (Reflection and Refraction) (Chemistry) Ch.1-Chemical reactions (Biology) Ch-1. Life Processes
TERM-I (Sep.)	<ul style="list-style-type: none"> Two stories about flying From The Diary of Anne Frank A tiger in the zoo The midnight visitor A Question Of Trust How to tell wild animals A Glimpses of India The Ball(poem) 	<ul style="list-style-type: none"> Subject Verb Concord Modals Reported Speech (Statement) Analytical Paragraph Writing 	<ol style="list-style-type: none"> माता का आंचल लखनवी अंदाज जयशंकर प्रसाद साना – साना हाथ जोड़ि 	<ol style="list-style-type: none"> अलंकार - उपमा, रूपक, उत्प्रेक्षा, अतिशयोक्ति, मानवीकरण विज्ञापन लेखन 	<u>HISTORY</u> 2.Nationalism in India <u>GEOGRAPHY</u> 2.Forest and wildlife resources <u>ECONOMICS</u> 2.Sectors of Indian economy <u>POLITICAL SCIENCE</u> 2.Federalism <u>HISTORY</u> 3. Making of the Global world. <u>GEOGRAPHY</u> 3.Water resources	Digital + Part A Unit - 4	Ch.4-Quadratic Equations Ch.5-Arithmetic Progressions Ch.6-Triangles Ch.7-Co-Ordinate Geometry	(Physics) Ch.2. Human Eye Ch.3- Electricity . Current . Potential difference . Ohms law (Chemistry) Ch.2-Acids, bases and salts Ch.3-Metals and nonmetals + PA-I (Biology) Ch- Control and Coordination Ch- Reproduction + PA-I

					POLITICAL SCIENCE 3.Gender,Religion & Caste			
Completion of syllabus till 15 Nov.	<ul style="list-style-type: none"> Mijbil the Otter Amanda The making of Scientist Madam rides the bus The Trees The Necklace The Sermon at Benares Fog Bholi The tale of custard the dragon The Proposal For Anne Gregory The Book that Saved the Earth Full Syllabus	<ul style="list-style-type: none"> Reported Speech (Commands and Requests Questions) Gap Filling Editing Transformation of Sentences 	9. एक कहानी यह भी 10. निराला 11. नौबत खाने में इबादत 12. नागार्जुन 13. मंगलेश डबराल 14. संस्कृति 15. मैं क्यों लिखता हूँ Full Syllabus	6. वाच्य 7. स्ववृत्त लेखन 8. पद परिचय 9. ई-मेल लेखन 10. संदेश लेखन Full Syllabus	HISTORY <ul style="list-style-type: none"> Age of Industrialization Print Culture & the modern world GEOGRAPHY <ul style="list-style-type: none"> Agriculture Mineral and energy resources Manufacturing Industries POLITICAL SCIENCE <ul style="list-style-type: none"> Political parties Outcome of Democracy Gender, Religion and Caste ECONOMICS <ul style="list-style-type: none"> Globalization and Indian economy Consumer Right 	<ul style="list-style-type: none"> Electronic Spreadsheet (Advanced) Digital Documentation (Advanced) Database Management System Part A Unit-5 & Part B Database 	Ch.8- Introduction to trigonometry Ch.9- Some applications of trigonometry Ch.10- Circles Ch.11- Area related to circles Ch.12- Surface areas and volumes Ch.13- Statistics Ch.14- Probability	(Physics) Ch.3- Electricity . Resistance . Heating effect . Power Ch.4- Magnetic effect of current 1. Magnetic fields 2. Current carrying conductor 3. Solenoid 4. Force + Term-I (Chemistry) Ch.4- Carbon compounds: + Term-I (Biology) Ch- Heredity and evolution Ch- Our Environment + Term-I
Pre-Board-I (Nov.)	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters - Physics, Chemistry, Biology
Pre-Board-II (Dec.)	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters	All Chapters - Physics, Chemistry, Biology