



TAGORE INTERNATIONAL SCHOOL
VASANT VIHAR, NEW DELHI
SYLLABUS (2025-26)
CLASS XII B

MONTH	ENGLISH	MATHEMATICS	HOME SCIENCE	POL. SCIENCE	ECONOMICS	HISTORY	PSYCHOLOGY	PAINTING	GEOGRAPHY
MARCH	Prose- My Mother at sixty six (Poem) Reading comprehension Question papers-marking scheme (previous years) Writing Skill-Notice	Matrices Determinants	Work, Livelihood and career Clinical Nutrition (till types of diet modifications)	Contemporary Centres of Power Contemporary South Asia ACTIVITY Students will use AI tools to make a presentation on different aspects of Indo-China Relations	Money and Banking Indian Economy on the Independence Art Integration-Make a digital newspaper	1. Bricks, Beads & Bones (Quick Review) Activity-Learners will make models of any one aspect of the Harappan civilization	Variations in Psychological Attributes Introduction to Psychological Testing; Practical 1 - RSPM Meeting Life Challenges Activity: Role-playing stress situations, guided relaxation and stress management techniques.	Theory- Manuscript miniature painting Rajasthani School Of Miniature Painting Practical - Elements of arts, Organic and geometric shapes	1.Human geography 2. Population distribution 3. Human development

APRIL	Prose-The Last Lesson	Inverse Trigonometric Functions	Clinical Nutrition (complete topic)	Contemporary South Asia contd	Indian Economy 1950-1990	1. Kings, Farmers & Towns	Self and Personality	Theory - Pahari School of Miniature painting	Minerals and energy resources
	Unseen Comprehension Passage Prose-Lost Spring -The Third Level -Journey to the end of the Earth <ul style="list-style-type: none"> Writing Skill-Invitations & Replies Activity- Art Integration - Make a poster with a catchy slogan on 'Child Labour'	Continuity and Differentiability Application of Derivatives LAB ACTIVITY: <ul style="list-style-type: none"> To draw the graph of , using the graph of $\sin x$ and demonstrating the concept of mirror reflection (about the line $y = x$). 	Public Nutrition and Health Food Processing and technology <u>Practical:</u> Prepare a food item for a supplementary nutrition program Prepare a processed food product	International Organisation <u>ACTIVITY</u> AIL Designing a flag for SAARC	Activity: Policy Debate New Economic policy-1991 Activity: Role Play Government Budget Activity: Mock Budget Presentation and games Human capital Formation Activity: Picture-Based Interpretations: Compare literacy and health data across countries Data Analysis	2. <u>Kinship, Caste & Class</u> - early societies <u>1.Comically Speaking</u> - Learners will prepare a comic strip showing the relations between the king and his subjects 2.Activity: Prepare a board game related to Mahabharata based on contextual stories/ messages/ characters from the epic as learnt in the theme.	Activity: "Know Yourself" Students will explore and represent their own traits, strengths, and goals. Practical 2-AISS	Practical - Pencil Sketches of Stick Figure, Block Figures Human figure, Watercolour Human figure.	Primary Activities

		<ul style="list-style-type: none"> To sketch the graphs of a^x and $\log_a x$, $a > 0$, $a \neq 1$ and to examine that they are mirror images of each other To find analytically the limit of a function $f(x)$ at $x = c$ and also to check the continuity of the function at that point. 							
MAY	Prose-Poets and pancakes -Deep Water -Tiger King Poem-- A Thing of Beauty	Application of Derivatives(Contd.) Integrals (Indefinite)	Food safety and quality Hospitality Management Consumer	Security in the Contemporary World Environment and Natural Resources Globalisation	National income and its related aggregates. Activity: Income Tracker Game and use of flashcards to	1..Thinkers, Beliefs & Buildings 2. Through the Eyes of Travelers	Psychological Disorders Activity: "Myth vs Fact" – Create awareness posters or presentations	Theory - Deccan School of Miniature Painting Practical - 2 Watercolour Composition	Primary Activities Secondary Activities Tertiary and

	<p>Writing Skill-Letter to the Editor</p> <p>Activity- Compose a poem on the beauty of nature using at least six poetic devices.</p>	<p>Math Lab Activities</p> <ul style="list-style-type: none"> • To understand the concepts of local maxima, local minima and point of inflection. • To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner. 	<p>education and protection</p> <p><u>Practical:</u> Conduct adulteration test on food items</p> <p>Design a leaflet/ pamphlet on consumer education</p>	<p><u>ACTIVITY</u></p> <p>Socratic Questioning Jeopardy Activity</p>	<p>show different aggregates.</p>	<p>1. Tale Telling: Prepare videos / podcasts/ artistic visuals on stories related to Jainism / Buddhism in creative ways</p> <p>2.Activity-Travel Brochure : <u>From History</u> Students will prepare a brochure designed from the perspective of any one of the travelers discussed in the theme.</p>	<p>busting common myths about mental health.</p> <p>Practical 3 - MPI</p>	<p>with 3-4 human figure</p>	<p>Quaternary Activities</p>
--	--	--	--	--	-----------------------------------	---	--	------------------------------	------------------------------

JULY	<p>Prose- Rattrap</p> <p>-The Enemy</p> <p>-The Interview</p> <p>Indigo</p> <p>Poem -Keeping Quiet</p> <p>Writing Skill-Report</p> <p>Activity- Role Play</p> <p>Textile Trail Map – <i>Indigo</i></p> <p><i>symbolic map of Champaran Use shades of indigo Add illustrated speech bubbles for Gandhi and a peasant,</i></p>	<p>Integrals(Definition)</p> <p>Application of Integrals</p> <p>Differential Equations</p>	<p>Design for fabric and apparel</p> <p>Fashion design and merchandizing</p> <p><u>Practical:</u> Prepare samples using block printing or tie-dye method</p>	<p>Challenges of Nation Building</p> <p>Era of One Party Dominance</p> <p>Planned Development</p> <p>India's Ext Relations</p> <p>ACTIVITY</p> <p>Group Activity</p> <p>4 groups and each will be given p a <i>focus area</i> related to Nehru's foreign policy</p>	<p>Determination of Income and Employment</p> <p>Activity: Propensity to consume by class activities role play</p>	<p>WEEKLY TEST 1</p> <p>1. Bhakti Sufi Traditions</p> <p>2. An Imperial Capital: Vijayanagara</p> <p>3. Peasants, Zamindars & the State</p> <p><u>1.Activity-D</u> o the teachings of the Bhakti & Sufi saints still make sense? Students will express their views and justify their opinions through short speeches/ Open mic sessions.</p> <p><u>2.Activity-B</u> ook Mark It! : Research on the travelers</p>	<p>Psychological Disorders (cont.)</p> <p>Practical 4 - SCAT</p> <p>CASE STUDY</p>	<p>Theory - Mughal School of Miniature painting</p> <p>Practical - 2 Watercolour painting of still life.</p> <p>Copy of Master Artist work on Canvas.</p>	<p>B-1 Transport and communication</p> <p>B-2 Transport and communication</p>
-------------	--	--	--	--	---	---	--	---	---

						<p>who visited Vijayanagar a empire and present the information we get from them about the empire in the form of designer bookmarks.</p> <p>3. <u>The song of life:</u> Learners will write and compose a song based on the learning on the tune of a traditional folk song of India.</p>			
--	--	--	--	--	--	--	--	--	--

AUG	<p>Prose-Indigo (cont)</p> <p>- Going Places</p> <p>Poem-A Roadside Stand</p> <p>Aunt Jennifer's Tigers</p> <p>Activity- Listening and speaking skills JAM (impromptu) & creating dialogues based on prompts/ visuals</p> <p>Dream Collage – <i>Going Places</i> using magazine cutouts or drawings representing <i>Sophie's dreams</i> (e.g., fashion, cafes, celebrity life, football matches).</p>	<p>Differential Equations (Contd.)</p> <p>Linear Programming</p> <p>Probability</p> <p>Lab Activity</p> <p>To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice.</p>	<p>Care and maintenance of fabrics at institutional level</p> <p>Early childhood care and education</p> <p>Practical: Using reagents clean the white cotton sample with different stains</p>	<p>Restoration of the Congress System</p> <p>Crisis of the DEMocratic Order</p> <p>Regional Aspirations</p> <p>ACTIVITY Buzz Group Discussion</p>	<p>Rural development</p> <p>Activity: Adopt a Village and compare a modern village with a rural backward one.</p> <p>Sustainable Development and Environment</p> <p>Activity: Eco Audit of School/Home. Discussion on pollution</p>	<p>WEEKLY TEST 2</p> <p>1.Colonialism & the Countryside</p> <p>2.Rebels and the Raj</p> <p><u>1.ActivityResearch-based 'News Report':</u> How the lives of peasants have changed in India over the years (with comparison done between the colonial period records and the current news the students are exposed to- post 75 years of our independence)</p> <p><u>2. Creative Endeavors:</u> Poster/Collage on the Revolt.</p>	<p>Therapeutic Approaches</p> <p>Activity: "Role Play: Therapist & Client" – Simulate a basic therapy session using client-centered or cognitive-behavioral techniques.</p>	<p>Theory - Bengal School of Art</p> <p>Practical - 2 Watercolour Composition painting</p>	<p>B-1 International Trade</p> <p>B-2 International trade</p>
------------	---	---	--	---	---	--	---	--	---

SEP	Term 1 Exam	Term 1 Exam	Revision for mid term exam Practical exams for mid tem	Recent Development Revision for Mid Term	Employment Revision Term-1 Exam	Mid-Term Revision	Mid-Term Exams	Revision for mid term exam Practical exams for mid tem	POPULATION Distribution, Density, Growth and Composition cont: Practical examination + Revision TERM -1 EXAMINATION
OCT	Prose- On the Face of it - Memories of Childhood Writing Skill-Job Application Revision	Vectors Three Dimensional Geometry Relations and Functions LAB ACTIVITY: To verify geometrically that Angle in a semi-circle is a right angle, using vector method. To verify geometrically that: $\vec{c} \times (\vec{a} + \vec{b}) = (\vec{c} \times \vec{a}) + (\vec{c} \times \vec{b})$	Management of support services, institutions and programs for children, youth and elderly	Recent Development contd Revision	Balance of Payments and Foreign exchange. Activity: Trade Simulation Game India's relation with its neighbours Activity-Group work	1. Framing the Constitution 2. Mahatma Gandhi and the Nationalist Movement <u>1.Constitution for future peace:</u> Suggest additions/ modification in the constitution to ensure peace in the Society	Attitude and Social Cognition Activity: "Social Experiment Reflection" – Observe or design attitudes or group behavior and discuss findings. Social Influence and Group Processes Activity: "Group Task Challenge" – Students complete a team-based problem-solving	Theory - Modern India Art Trends Practical - 2 Watercolour Still life paintings	B-2 POPULATION Distribution, Density, Growth and Composition Human Settlements Revision Water Resource Land Resources And Agriculture Planning and Sustainable development In Indian context

		<p>LAB ACTIVITY: To verify that the relation R in the set L of all lines in a plane , defined by $R = \{ (l,m) : l \parallel m \}$ is an equivalence relation.</p> <p>LAB ACTIVITY: To demonstrate a function which is not one-one but is onto.</p>					<p>task and reflect on leadership, cooperation, and group dynamics.</p> <p>Practical 5 - SCQ</p>		Geographical perspective on selected issues and problems.
NOV	Revision test (40 M)	Revision test (40 M)	Revision	Revision Third Weekly Test	Revision Test	Revision Test	Revision	Revision Test	Revision test
DEC	Pre- Boards	Pre- Boards	Pre-boards	Pre Boards	Pre-Boards	Pre-Boards	Pre- Boards	Pre- Boards	Pre- Boards

JAN	Board Practicals Revision	Board Practicals Revision	Board practical	Board Practicals	Board Practicals Revision	Board Practicals Revision	Board Practical	Board Practicals Revision	Board Practicals Revision
FEB	Board Exams	Board Exams			Board Exams	Board Exams	Board Exams	Board Exams Revision	Board Exams Revision
MAR	Board Exams	Board Exams			Board Exams	Board Exams	Board Exams	Board Exams	Board Exams