



TAGORE INTERNATIONAL SCHOOL
VASANT VIHAR, NEW DELHI
SYLLABUS (2024-25)
CLASS XI A

MONTH	ENGLISH	MATHEMATICS	BUSINESS STUDIES	ACCOUNTANCY	ECONOMICS
APR	Prose-The Portrait of a lady Poem-A photograph Writing Skill-Poster Unseen Comprehension Passage Activity- Art Integration -Thank you card for grandparents	Sets Complex Numbers Activity: To verify distributive law for three given non-empty sets A, B and C To distinguish between various Indian art forms using Sets and venn diagrams.	Meaning and nature of Business Activity- Flow chart of various components of business.	Meaning and significance of accounting Important terms of accounting Activity- Make a poster showing the important terms of accounting with the help of pics.	Introduction to Microeconomics Activity-Flow chart of micro and macro variables
MAY	Prose-The Summer of the beautiful white horse -The Address Poem	Complex Numbers(contd.) Linear Inequalities Sequences and Series Activity:	Forms of Business Activity- Role play showing difference of ownership between sole proprietorship and partnership.	Accounting Equation-Basics Activity- Graphic organiser showing different types of equations and their effects.	Consumer's Equilibrium and Demand Activity-Scarcity Activity

	<p>-The laburnum Top</p> <p>Writing Skill-Speech</p> <p>Activity- PPT and presentation on any one indigenous tribe of India.</p>	<p>To demonstrate that the Arithmetic mean of two different positive numbers is always greater than the Geometric</p>			
JUL	<p>Prose-</p> <p>-We are not afraid to die</p> <p>-Discovering Tut</p> <p>Poem—The voice of rain</p> <p>Writing Skill-Debate</p> <p>Activity- Speaking skills</p>	<p>Relations and Functions</p> <p>Trigonometric Functions</p> <p>To verify that for two sets A and B, $n(A \times B) = pq$ and the total number of relations from A to B is $2pq$, where $n(A) = p$ and $n(B) = q$ (ACTIVITY)</p> <p>To distinguish between a Relation and a Function (ACTIVITY)</p>	<p>Formation of a company</p> <p>Private, public and Global Enterprises</p> <p>Activity- Presentation by different groups showing differences between departmental undertakings, statutory corporations and govt companies.</p>	<p>Theory Base of Accounting</p> <p>Cash and accrual basis of accounting</p> <p>Journal, Ledger</p> <p>Activity- Comic strip</p> <p>Cash book</p>	<p>Introduction</p> <p>Collection, Organisation and Presentation of Data</p> <p>Activity-Class activity to collate data and present it as a diagram.</p>

AUG	<p>Prose-The Silk Road</p> <p>Poem-- Childhood</p> <p>Writing Skill/ Reading comprehension- Note making</p> <p>Activity- Listening skills</p>	<p>Straight lines</p> <p>Conic Sections</p> <p>An alternative method of constructing a parabola. (ACTIVITY)</p>	<p>Business services</p> <p>Emerging Modes of Business</p> <p>Activity- Design a debit/credit card of your own bank. Social responsibilities of Business</p>	<p>Subsidiary Books</p> <p>Bank reconciliation Statement</p> <p>Activity- Based on pass book of your parents , prepare a BRS.</p> <p>Depreciation</p>	<p>Mean, median and Mode</p> <p>Supply</p> <p>Activity: Supply Scavenger Hunt</p>
SEP	TERM 1 EXAM	TERM I EXAM	TERM I EXAM	TERM I EXAM	TERM I EXAM
OCT	<p>Prose-Adventure</p> <p>-Birth</p> <p>Poem-Father to son</p> <p>Integrated Grammar Gap Filling/Editing/Omission</p> <p>Activity- Poster on International Day of Care and Support-29 October, highlighting the role of doctors and caregivers and paying a tribute to them.</p>	<p>Limits and Derivatives</p> <p>(ACTIVITY)</p> <p>1)To find analytically</p> $\lim_{x \rightarrow c} \frac{x^2 - c^2}{x - c}$ <p>2) To verify the geometrical interpretation of Derivatives</p>	<p>Sources of Finance</p> <p>Activity- Mock stock</p>	<p>Errors and Rectification</p> <p>Activity- Spot the error.</p>	<p>Producer Behaviour</p> <p>Cost</p> <p>Revenue</p> <p>Producer's Equilibrium</p> <p>Activity-Graphic organizer on types of cost</p>
NOV	<p>Prose-</p> <p>-Mother's Day</p>	<p>Permutations and Combinations</p>	<p>Small Scale Business</p> <p>External Trade</p>	<p>Final Accounts without adjustments</p>	<p>Correlation</p> <p>Index Numbers</p>

	Writing Skill-Advertisements Revision Activity- Role play	Probability 1)To write the sample space, when a coin is tossed once, two times, three times and four times. 2)To write the sample space, when a die is rolled once, twice, three and four times.	Activity- Simulation of export trade	Final accounts with adjustments Activity- Graphic organiser of various adjustments	Activity-Role Play
DEC	Poem - The Tale of melon city Grade 12 - The last lesson -My mother at sixty six	Binomial Theorem (ACTIVITY) To construct a Pascal's Triangle and to write binomial expansion for a given positive integral exponent. Matrices (CLASS XII)	Internal Trade Nature and Importance of Management(Class XII)	Single Entry Fundamentals of Partnership(Class XII)	Forms of Market and Price Determination under perfect competition with simple applications Activity-Comic strip on a different types of market
JAN	Revision	Determinants (CLASS XII)	Principles of Management (XII)	Valuation of Goodwill(XII)	India on the eve of Independence(XII)
FEB	FINAL EXAMS	FINAL EXAMS	FINAL EXAMS	FINAL EXAMS	FINAL EXAMS