

English

Class X

Split-up Syllabus

Month	No. of Teaching classes	Name of the Chapter	Content	Goal	Learning Activity	Teaching Strategy (Aligned to NEP)	Assessment Activity
October	3-4 classes	Madam Rides the Bus – Katherine Mansfield	<ul style="list-style-type: none">- Story of Miss Moss, a young girl- Theme of freedom and independence- Character analysis- Social constraints and personal desires	<ul style="list-style-type: none">- To understand adolescent independence- To analyze character and motivations- To appreciate short story narrative style	<ul style="list-style-type: none">- Pre-reading discussion: “What freedom means to you?”- Reading aloud with Q&A- Character sketch writing- Group discussion: independence vs responsibility	Experiential, Collaborative, Value-Based, Constructivist	NCERT Qs, character sketch, short paragraph writing
October	2 classes	The Tale of Custard the Dragon – Ogden Nash	<ul style="list-style-type: none">- Humorous poem about a cowardly dragon, Custard- Themes of bravery, courage, and friendship- Poetic devices: rhyme, repetition, irony- Characterization of Custard and the other pets	<ul style="list-style-type: none">- To appreciate humor and irony in poetry- To understand character traits through verse- To analyze poetic devices	<ul style="list-style-type: none">- Poem recitation and dramatization- Group discussion: “Who is truly brave?”- Comic strip creation of the poem- Identify rhyming pairs and stylistic devices	Art-Integrated, Collaborative, Experiential, Value-Based	Recitation, Q&A, comic strip, NCERT Qs

October	2 classes	Sermons at Benares – Julius J. Lipner	<ul style="list-style-type: none"> - Excerpts from Buddha’s teachings at Benares - Core ideas: human suffering, detachment, and mindfulness - Philosophical and moral lessons - Style of sermon delivery 	<ul style="list-style-type: none"> - To understand the essence of Buddhist teachings - To appreciate philosophical and moral guidance - To relate teachings to daily life 	<ul style="list-style-type: none"> - Reading aloud with reflection - Group discussion: How to reduce suffering in daily life? - Mind map of key teachings - Reflective writing 	Value-Based, Experiential, Collaborative, Constructivist	NCERT Qs, reflection writing, oral discussion
October	2 classes	Anne Gregory – Frank O’Connor	<ul style="list-style-type: none"> - Story about Anne Gregory and her father - Themes: pride, parental influence, social appearance - Character sketch: Anne and her father - Humour and irony in family relationships 	<ul style="list-style-type: none"> - To analyze character behavior and family dynamics - To appreciate humor in prose - To understand social norms and pride 	<ul style="list-style-type: none"> - Reading aloud with Q&A - Character mapping - Role play: father-daughter dialogue - Group discussion: How does pride affect relationships? 	Experiential, Collaborative, Value-Based, Constructivist	NCERT Qs, character sketch, paragraph writing, role play
October	4-5 classes	The Proposal – Anton Chekhov	<ul style="list-style-type: none"> - One-act play with humor and irony - Characters: Lomov, Natalya, and Chubukov - Theme: petty quarrels, social norms, marriage proposals - Elements of drama: dialogue, conflict, comic timing 	<ul style="list-style-type: none"> - To understand character interactions and comic elements - To appreciate humor in drama - To analyze dramatic structure and dialogue 	<ul style="list-style-type: none"> - Role play/dramatization - Dialogue analysis - Group discussion: What makes trivial matters funny? - Creative rewrite: alternate ending 	Drama-Based, Collaborative, Experiential, Art-Integrated	Performance, NCERT Qs, dialogue writing, paragraph analysis

<p>October</p>	<p>3- 4 classes</p>	<p>The Book That Saved the Earth – Sara Wheeler</p>	<ul style="list-style-type: none"> - Story about preserving knowledge and the environment - Theme: importance of books and wisdom - Human responsibility toward the Earth - Symbolism and narrative style 	<ul style="list-style-type: none"> - To appreciate value of knowledge and conservation - To understand the impact of wisdom on society - To relate story to environmental awareness 	<ul style="list-style-type: none"> - Reading aloud with discussion - Brainstorming session: How can knowledge save the Earth? - Creative poster or essay on conservation - Group discussion 	<p>Value-Based, Experiential, Collaborative, Art-Integrated</p>	<p>NCERT Qs, poster/essay, reflective paragraph</p>
-----------------------	---------------------	---	---	--	---	---	---

कक्षा – 10 हिंदी (कोर्स B) मासिक शिक्षण योजना सारिणी (नवंबर तक पाठ्यक्रम

समाप्त)

मास	शिक्षण दिवस	पाठ का नाम	विषय वस्तु	लक्ष्य	अधिगम गतिविधियाँ	शिक्षण गतिविधि	शिक्षण योजना	मूल्यांकन गतिविधि
अप्रैल	22	बड़े भाई साहब, कबीर की साखी, मीरा के पद	भक्ति काव्य, जीवन मूल्य	भाषा ज्ञान व मूल्य शिक्षा	समूह-पठन, कविता पाठ	व्याख्या व प्रश्नोत्तर	शब्दार्थ व भावार्थ समझाना	लिखित/मौखिक प्रश्नोत्तर
मई	10	डायरी का एक पन्ना	आत्मकथात्मक लेखन	रचनात्मक लेखन क्षमता	डायरी लेखन अभ्यास	उदाहरण सहित लेखन	लेखन अभ्यास	लघु डायरी लेखन
जुलाई	23	ततारा-वामीरो कथा, हरिहर काका	लोककथा, सामाजिक मूल्य	सामाजिक सरोकार समझना	कहानी पठन, भूमिका-नाटक	चर्चा, नाट्य रूपांतरण	पाठ विश्लेषण	प्रश्नोत्तरी, संवाद लेखन
अगस्त	21	तीसरी कसम के शिल्पकार शैलेंद्र, अब कहाँ दूसरों के दुख से दुखी होने वाले, सपनों के-से दिन	जीवन-दर्शन, करुणा	मानवीय संवेदनाओं का विकास	कविता पाठ, समूह चर्चा	शिक्षक द्वारा भाव व्याख्या	सृजनात्मक गतिविधि	विज्ञापन लेखन
सितम्बर	24	मनुष्यता, पष्ट प्रदेश में पावस, तोप	मानवता, प्रकृति चित्रण	जीवन मूल्यों की स्थापना	पठन, भाव चर्चा	तुलनात्मक विश्लेषण	समूह कार्य	अर्धवार्षिक परीक्षा
अक्टूबर	16	कर चले हम फिदा, पतझड़ में टूटी पत्तियाँ	देशभक्ति, संवेदनशीलता	राष्ट्रीय चेतना	कविता पाठ, वाद-विवाद	पंक्तियों की व्याख्या	सार लेखन	लिखित प्रश्नोत्तर
नवम्बर	23	टोपी शुक्ला, आत्मत्राण, कारतूस	सामाजिक समस्या, स्वतंत्रता संग्राम	देशभक्ति और सामाजिक चेतना	नाटक पठन, भूमिका-नाटक	शिक्षक-छात्र संवाद	पाठ का सार लेखन	लघु प्रश्न उत्तर

Mathematics

Class X

Split-up Syllabus

Month	No. of Teaching Days	Name of the Chapter	Content	Goal	Learning Activity	Teaching Strategy (Aligned to NEP)	Assessment Activity
October	~6 days	Circles	<ul style="list-style-type: none">- Tangents to a circle- Number of tangents from a point outside the circle- Proof of theorem: Tangents drawn from an external point are equal	To understand properties of tangents and apply them in problem-solving	<ul style="list-style-type: none">- Draw circles & tangents using geometry tools- Group activity: Find tangent lengths using examples	<ul style="list-style-type: none">- Experiential learning through drawing & real-life circle objects- Inquiry-based discussion (Why tangents are equal?)- Use of visual aids & dynamic geometry software (GeoGebra)	<ul style="list-style-type: none">- Worksheet on tangent problems- Oral questioning- Short quiz on theorem applications

October	~7 days	Areas Related to Circles	<ul style="list-style-type: none"> - Area & perimeter of sector and segment - Problems on areas of combinations of plane figures (circle with square, rectangle, triangle etc.) 	To develop problem-solving skills in daily-life applications of circular areas	<ul style="list-style-type: none"> - Paper folding to visualize sectors & segments - Real-life examples: Pizza slices, park designs 	<ul style="list-style-type: none"> - Activity-based approach using models - Integration with art (crafting sectors & segments) - Peer learning through group tasks 	<ul style="list-style-type: none"> - Assign problems involving real-life contexts - Class test with application-based questions
October	~7 days	Surface Areas & Volumes	<ul style="list-style-type: none"> - Surface area & volume of solids (sphere, cone, cylinder, frustum, combination of solids) - Conversion of one solid into another 	To apply knowledge of 3D geometry to real-life problems and enhance visualization	<ul style="list-style-type: none"> - Clay modeling: Forming cones, spheres, cylinders - Measuring everyday objects and calculating volume/surface area 	<ul style="list-style-type: none"> - Hands-on learning with 3D models - Cross-curricular link with science (density, volume displacement) - Collaborative learning 	<ul style="list-style-type: none"> - Group project: Measure household objects and calculate volumes - Problem-solving worksheet - MCQs on formulas

Science

Class X

Split-up Syllabus

Month	Teaching Days	Name of Chapters	Content	Goal	Learning Activities	Teaching Strategies	Assessment Activities
October	16	10. Light – Reflection & Refraction 11. Human Eye & Colourful World	Reflection laws, refraction, images in spherical mirrors/lenses; Structure of eye, defects, rainbow, scattering	Understanding light phenomena & real-life applications	Lab experiments, ray diagram practice	Demonstration, problem-solving	Numerical test, ray diagram practice
November	23	12. Electricity 13. Magnetic Effects of Electric Current 14. Sources of Energy 15. Our Environment 16. Management of Natural Resources	Ohm's law, resistors, heating effect; Magnetic field, electromagnet, electric motor; Renewable & non-renewable energy; Ecosystem, waste management; Sustainable management of resources	To apply concepts of physics & environment in daily life	Simple circuit making, project work, debate on energy conservation	Demonstration, group discussion, project-based learning	Practical test, project submission, viva
December	19	Revision	Entire syllabus	Exam preparation	Practice papers, mock tests	Doubt-clearing, peer learning	Unit tests, worksheets

January	19	Revision + Pre-board Exam	Focused revision	Strengthening weak areas	Sample paper practice	Problem-solving approach	Pre-board examination
February	22	Revision (Final Preparation)	Complete syllabus	Final reinforcement	Practice question banks	Teacher-student interaction	Mock test, viva
March	23	Final Board Examination	-	-	-	-	Board Exam

Social Science

Class X

Split-up Syllabus

SN	Month	No. of Teaching Days	Name of the Chapter	Content	Goal	Teaching Strategy	Assessment Activity
1	October	20	Ch-4 Political Parties (Civics), Ch-5 Outcomes of Democracy	Political parties: importance, functions, types, challenges like corruption, lack of internal democracy. Democracy outcomes: accountable government, social, economic outcomes.	Understand role of parties, opposition, reforms, and democratic accountability.	Discussions, debates, simulations, case studies, real-world examples.	Worksheets, exercise-based and activity-based learning.
2	November	18	Ch-4 Globalisation and the Indian Economy, Ch-5 Consumer Rights (Pre-Boards)	Globalisation: MNCs, foreign trade, liberalisation, integration, impact on India, challenges, Govt role. Consumer rights: movement, history, key rights under Consumer Protection Act.	Explain drivers of globalisation, impacts, fair globalisation. Empower students with consumer rights.	Use real-world examples, debates on pros/cons, case studies, online shopping deep dive.	Worksheets, exercise-based questions, activities.
3	December	20	Practice Questions, Mock Tests	Resources: Jagran Josh, Vedantu, EduRev, Oswaal Books for MCQs and sample papers.	Enhance time management, exam familiarity, confidence.	Timelines, visual aids, inquiry-based learning.	Practice papers, NCERT + CBSE sample papers, online banks.

4	January	20	All covered syllabus for Board Exam	Chapters revised and prepared for exams.	Refine understanding, strengthen arguments, ensure clarity.	Active recall, spaced repetition, mind maps.	Practice questions, quizzes, teaching others, mind maps.
5	February	10	Revision of Chapters	Chapters revised and prepared for exams.	Improve retention, refine knowledge, identify gaps.	Active recall, flashcards, spaced repetition, visuals.	Practice questions, flashcards, mind maps, teaching others, quizzes.

Month	No. of Days	Name of the Chapter	Content	Teaching Strategy	Learning Goals	Learning Activity	Assessment Activity
October	-	-	-	-	-	-	-
November	18	3. The Making of a Global World	Pre-modern world, Silk Route linking world, conquest, disease and trade, world economy takes shape, role of technology.	Discussion, group work, ICT Tools	Knowing and understanding of the topics	Observation and discussion, role-play	Quiz & activities
November	22	Geography Ch-3 Water Resources	Sources of water, causes of water pollution.	Lecture method, discussion	Knowing and understanding of the topics	Role-play, map work	Map work
November	-	Ch-4 Agriculture	Types of farming, cropping pattern, different crops and their characteristics.	Group discussion, lecture and discussion	Knowledge and understanding	Map work	Observation and discussion
November	-	Geo Ch-5 Mineral and Energy Resources	Mode of occurrence of minerals, ferrous and non-ferrous minerals, conservation of minerals.	Discussion, role play, explanation	Knowledge, understanding and application	Debate and discussion, map work	Quiz & activities
November	-	Ch-7 Lifelines of National Economy	Means of transport, roadways, railways, airways, importance of pipelines, international trade.	Experiential learning, discussion	Knowledge, understanding and application	Observation & discussion, map work	Worksheets

ART & CRAFT Syllabus

Class X

Month	Topic	Content	Learning Activity	Assessment
October	Madhubani Art	Indian folk art introduction	Making Madhubani designs	Motif use, neatness, cultural accuracy

Note : Syllabus of Class 10 is to be completed in the month of October.

Information Technology

Class X

Split-up Syllabus

Month / Duration	Content (Units)	Learning Outcomes	Suggested Activities	Tools / Resources	Assessment
October	Digital Documentation (Advanced) <ul style="list-style-type: none">• Styles, Templates, Table of Contents, Mail Merge Maintain Healthy, Safe & Secure Working Environment	<ul style="list-style-type: none">• Create professional documents using styles & templates.• Automate document creation with mail merge.• Follow health, safety & security practices.	Resume design using templates. Mail merge for letters. Mock drill & ergonomics poster.	LibreOffice Writer, safety manuals	Practical file, viva-voce, project
November	Revision & Practical File Completion Final Revision & Board Preparation	<ul style="list-style-type: none">• Reinforce all units and prepare portfolio & projects.• Demonstrate complete preparation for exam.	Sample papers, lab practice. Mock board exam, viva.	Past year papers, ICT lab	Practical file, written test, pre-board test, file check
December	Lab Work & Practical File Completion	<ul style="list-style-type: none">• Complete pending lab exercises.• Finalize portfolio & practical file.	Lab practice sessions. File compilation.	ICT lab, LibreOffice tools	Practical file submission, viva-voce