

GREENFINGERS GLOBAL SCHOOL, KHARGHAR

ENGLISH SPLITUP SYLLABUS FOR THE ACADEMIC YEAR 2026-27

Month	NO OF PERIODS	UNITS/SUB TOPICS TO BE COVERED		ANNUAL PEDAGOGY	ACTIVITIES
		KAVERI	GRAMMAR AND COMPOSITIONS		
April	6	UNIT 1- PROSE: How I taught My Grandmother to Read	Reading Comprehensions - Verbs, Letter to the Editor	Interactive reading and discission	Story narration, reading aloud.
	8	POEM: Bharat Our Land and Tenses	Grammar basics - Write a Paragraph	Vocabulary building, experimental learning	Reading aloud, poster on state
	4	UNIT 2 - PROSE: The Pot Maker	Paragraph writing - Clauses, Determiners	Collaborative learning	Interview a local artisan
June	4	POEM: Gifts of Grace: Hounouring our Vocations, paragraph writing and tenses.	Tenses, Poster Making	Inquiry based learning	Role play, vocabulary journal
	8	PROSE: Winds of Change	Descriptive Writing. Modal Auxiliaries	Activity based	environmental changes
	9	POEM: Canvas of Soil	Modals, Reported Speech	Critical Thinking	Creative Writing
July	8	PROSE: Vitamine-M	Diary Entry	Reflective Learning	Memory Scrapbook
	7	POEM: I Cannot Remember My Mother	Subject Verb Agreement	Literary appreciation	Poem Recitation
August	8	PROSE: The World of Limitless Possibilities	Article Writing	Project-based larning	Memory Scrapbook
	6	POEM: Nine Gold Medals	Writing Notice	Literary appreciation	Poem Recitation
September	10	Revision	Revision	Revision	Revision
October	6	PROSE: Twin Melodies	Formal Letter Writing	An Integrated	activity
	5	A Friend found in Music		Collaborative	letter-writing workshop
November	10	PROSE: Carrier of Words	Speech Writing, writing essay	Language across curriculum	Debate, speech, presentation
	12	POEM: Words	Editing and Ommision	Communicati	Vocabulary games
December	18	PROSE: Follow That Dream Revision	Revision of Writing and Grammar	Competency based	Goal setting activity
January	16	POEM: Believe in Yourself	Revision of Writing and Grammar	Self Reflection	Motivational Speech
February	10	Revision	Revision		Revision

IX HINDI SYLLABUS SESSION-(2026-27)

महीना	कलांश	पाठ का नाम	शिक्षाशास्त्र (Pedagogy)	गतिविधि (Activity)
अप्रैल	4	लेखन भाग	अपाठित बोध, अनुच्छेद लेखन	रचनात्मक लेखन
	2	व्याकरण	संज्ञा, संवेनाम, उपसर्ग-प्रत्यय	बहुविकल्पीय प्रश्नोत्तरी
जून	6	गंगा	दो बेलों की कथा, पद,	सहानुभूति (Empathy) विकास। पशु-संवाद - छात्र दो बेलों की भूमिका में एक-दूसरे से संवाद करेंगे कि वे आज के समय में मनुष्य के व्यवहार को कैसे देखते हैं।
	4	व्याकरण	क्रिया, विशेषण	दृश्य अधिगम
	4	लेखन	अनौपचारिक पत्र	दृश्य अधिगम
जुलाई	5	गंगा	क्या लिखूँ?, राम परशुराम संवाद	रचनात्मक लेखन
	5	व्याकरण	विशेषण	भाव-बोध और मौखिक कौशल। 'मंचन (Role Play)' - संवादों को कक्षा में अभिनय के साथ प्रस्तुत करना। वीर रस और रौद्र रस के उतार-चढ़ाव पर ध्यान देना।
	4	लेखन	संवाद लेखन, सूचना लेखन	विश्लेषण
अगस्त	3	गंगा	संवादहीन, भारते, जय, विजयकर	दृश्य अधिगम
	4	व्याकरण	अर्थ की दृष्टि से वाक्य, अलंकार - अनुप्रास, यमक, श्लेष	बहुविकल्पीय प्रश्नोत्तरी
सितंबर	4	पुनरावर्तन	पुनरावर्तन	पुनरावर्तन
अक्टूबर	5	गंगा	ऐसी भी बातें होती हैं (लता मंगेशकर साक्षात्कार), झांसी की रानी	संदर्भ समझ
	6	व्याकरण	समानार्थी शब्द, मुहावरे	संचार कौशल का प्रयोग
	4	लेखन	सूचना लेखन	लेखन शैली का प्रयोग
नवंबर	5	गंगा	आखिरी चट्टान एक, घर की याद	कल्पनाशीलता और वर्णनात्मक लेखन।
	4	व्याकरण	निपात, विराम चिह्न	तर्कशक्ति का प्रयोग
दिसंबर	6	गंगा	रीढ़ की हड्डी, मैं और मेरा देश	संचार कौशल का प्रयोग
जनवरी	4	व्याकरण	पुनरावर्तन	लेखन शैली का प्रयोग
	4	व्याकरण	पुनरावर्तन	कल्पनाशीलता और वर्णनात्मक लेखन।
फरवरी	4	गंगा	पुनरावर्तन	तर्कशक्ति का प्रयोग
	4	गंगा	पुनरावर्तन	कल्पनाशीलता और वर्णनात्मक लेखन।
	4	लेखन भाग	पुनरावर्तन	तर्कशक्ति का प्रयोग
	4	व्याकरण	पुनरावर्तन	दृश्य अधिगम

CLASS-IX - MARATHI SYLLABUS SESSION- 2026-27

माहिना	कालावधी	पाठाचे नाव	अध्यापन शास्त्र (pedagogy)	कला
एप्रिल	३ तासिका	सर्वात्मका शिवसुंदरा	विद्यार्थ्यांकडून तालासुरात म्हणून घेणे	प्राथनेचे लेखन करणे
	३ तासिका	संतवाणी,	विद्यार्थ्यांना विठ्ठलाच्या भेटीची ओढ व्यक्त	विविध संतांच्या कार्याविषयी माहिती
	४ तासिका	व्याकरण - समानार्थी, बेटा, मी ऐकतो आहे	विद्यार्थ्यांना वडिलांच्या व मुलाच्या प्रेमाचे वर्णन करून समजावणे	विविध वादनांची माहिती फोटो सहित संग्रहित करणे
जून		जी. आय. पी . रेल्वे	विद्यार्थ्यांना बदलत्या आघाडीच्या प्रवासाचे	रेल्वेचे बदलत्या स्वरूपाची माहिती
		निबंध लेखन	स्पष्टीकरणात्मक किंवा चर्चात्मक विधी	विविध विषयांवर निबंध लिहिणे
		व्यायामाचे महत्त्व	विद्यार्थ्यांना व्यायामाचे महत्त्व समजावणे	विविध योगासनांची माहिती संग्रहित करणे
जुलै		ऑलिम्पिक वतुळाचा गोफ,	विद्यार्थ्यांना खेळाचे आपल्या शरीरासाठी	विविध खेळांचे प्रकार चित्राद्वारे
		कथालेखन, पत्रलेखन, जाहिरात लेखन	स्पष्टीकरणात्मक किंवा चर्चात्मक विधी	विविध विषय लेखनासाठी देणे
ऑगस्ट		दिव्याच्या शांथा मागचे दिव्य	विद्यार्थ्यांना एडिसनच्या प्रयत्नवादी रूपाचे	विविध शास्त्रज्ञांची माहिती फोटो
		आभाळातल्या पाऊलवाटा	विद्यार्थ्यांना स्थलांतरित होणाऱ्या पक्षांची माहिती देणे	विविध स्थलांतरित होणाऱ्या पक्षांची माहिती चित्रफीत तयार करणे
		व्हेनिस, काळ	विद्यार्थ्यांना पाण्यावर तरंगणाऱ्या शहराची माहिती देणे नवीन शहराविषयी माहिती देणे	वेनिस माहिती चित्रफितीद्वारे स्पष्ट करणे
सप्टेंबर		सखू आजी	विद्यार्थ्यांना जुन्या नव्या जीवनाच्या मूल्यांचे	स्वतःच्या आजीची माहिती
		माझी शिक्षक व संस्कार	विद्यार्थ्यांना शिक्षकांकडून होणाऱ्या संस्काराचे महत्त्व समजावणे	चर्चात्मक एक्टिव्हिटी
ऑक्टोबर		उजाड उघडे माळरानही	विद्यार्थ्यांना वसंत ऋतू ने होणाऱ्या	निसर्गात होणाऱ्या बदलांविषयी
		पुन्हा एकदा	विद्यार्थ्यांना भेदाभेद रहित भावस्थितीचे वर्णन करून समजावणे	विविध पिकांवर ती वगीत चर्चा करणे
		तिफन	विद्यार्थ्यांना शेती व शेती विषयक लागणाऱ्या गोष्टींची माहिती देणे	शेतकरी व त्यांच्या विविध अवजारांची माहिती स्पष्ट करणे
नोव्हेंबर		शब्दांचा खेळ	विद्यार्थ्यांना भाषेतील अडचणी समजावणे	हेलन केलर याच्या विषयांच्या
		विश्वकोश	विद्यार्थ्यांना शब्दकोशाची ओळख करून देणे	शब्दकोड सोडवून घेणे
डिसेंबर		वाक्यांचे प्रकार, वाक्य रूपांतर, समास	स्पष्टीकरणात्मक	
जानेवारी		उपयोजित	स्पष्टीकरणात्मक, चर्चात्मक उजळणी विधी	

CLASS-IX - MATHEMATICS SYLLABUS SESSION- 2026-27

MONTH	Ch No	CHAPTER	ANNUAL PEDAGOGY	ACTIVITY
APRIL	3	The World of Numbers	Concept based and Inductive	To find root of natural numbers
			Deductive learning	To obtain square root of any positive real number through thread and construction
JUNE	1	Orienting Yourself: The Use of Coordinates	Hand on Learning	To find a hidden picture by plotting and joining various points with a given coordinates in a Cartesian
	2	Introduction to Linear Polynomials	Experiential Learning, Inquiry-Based Learning	To represent linear polynomials using algebra tiles/paper strips and observe the effect of changing
JULY	4	Exploring Algebraic Identities	Learning by Doing, Demonstration Method and	To verify algebraic identities such as $(a+b)^2$, $(a-b)^2$ and $(a+b)(a-b)$ using paper cutting, area models,
	5	I'm Up and Down, and Round and Round	Hands on Learning	Providing different concepts of circles using Activities/paper folding
	6	Measuring Space: Perimeter and Area	Hands-on Learning and Learning by Doing	To verify the formulae for area of rectangle, parallelogram and triangle using paper cutting and
AUGUST	7	The Mathematics of Maybe: Introduction to Probability	Activity-Based Learning and Experiential	To determine the probability of different outcomes by tossing a coin and rolling a dice repeatedly
	8	Predicting What Comes Next: Exploring Sequences and Progressions	Inductive Learning and Pattern-Based Learning	To identify and extend number patterns and construct arithmetic sequences using
SEPTEMBER		REVISION		
OCTOBER	9	Introduction to Euclid's Geometry: Axioms and Postulates	Inductive deductive and demonstration method	To verify Euclid's axioms and postulates through paper-folding, line-drawing and classroom demonstrations.
	10	Lines and Angles	Adaptive Learning and Hands on learning	To find out relationship betn V. O. A formed by the intersection of two lines using method of tracing
	11	Triangles: Congruence Theorems	Embodied Learning and Learning by doing	To verify angle sum property of triangle using the method of paper cutting and pasting
NOVEMBER	12	Quadrilaterals	Adaptive Learning	To show that the parallelograms on same base n betn the same parallel line have same area using paper cutouts
DECEMBER	13	Linear Equations in Two Variables	Concept oriented Learning	To draw a graph of Linear eqn in two variables
JANUARY	14	Mensuration: Surface Area and Volume	Laboratory method of Learning	To obtain the formula for curved surface area of a cone and sphere through activity
	15	Statistics	Concept based and Learning by doing	To make a Frequency Polygon of the marks obtained in Term exam

**CLASS-IX - SCIENCE SYLLABUS SESSION- 2026-27
PHYSICS**

MONTH	LESSON NO.	TOPIC/SUBTOPIC	NO. OF P	ANNUAL PEDAGOGY	ACTIVITY
April/June	4	Describing Motion around us	13	Shifting students focus from everyday intuition to formal scientific thinking. Effective pedagogy uses a structured	Plotting of distance-time and velocity time graphs using an inclined plane.
July/August	6	Force And Laws Of Motion	13	Transitions of students' thinking from describing motion (kinematics) to understanding its causes (dynamics). The most	Verification of Newton's Second Law of Motion using a trolley, pulley and hanging
September/October	7	Work, Energy And Simple Machines	13	Transition of students' thinking from everyday definitions to scientific ones. It builds conceptual clarity through	*Verification of law of conservation of energy using a simple pendulum.
November/December	10	Sound Waves :Characteristics and Applications	11	Sound follows an experiential, inquiry-based approach. It moves from familiar, everyday observations (clapping, ringing	Determination of speed of a pulse propagated through a stretched string/ slinky (helical
January/February		Revision			
March		FINAL EXAM BEGINS			

CHEMISTRY

MONTH	LESSON NO.	TOPIC/SUBTOPIC	NO. OF P	ANNUAL PEDAGOGY	ACTIVITY
April/June	5	Exploring Mixture And Their Separation	12	Inquiry-based and learner-centric pedagogy . It shifts the focus from rote memorization of definitions to active experimentation. This ensures students can connect theoretical concepts in chemistry directly to everyday life applications.	1. Preparation of: a) a true solution of common salt, sugar and alum b) a suspension of soil, chalk powder and fine sand in water c) a colloidal solution of starch in water and egg albumin/milk in water
July/August	8	Journey inside the Atom	14	Historical inquiry and activity-based models to teach the fundamental structure of matter. It traces the evolution of the atomic model, connecting the discovery of subatomic particles to the modern rules of atomic	Separation of components of mixtures using different techniques: a) Oil and water - Separating Funnel b) Colours in black ink
Sept/ Oct	9	Atomic Foundations of Matter	14	focuses on transitioning students from concrete observations (macroscopic laws) to abstract, microscopic models (subatomic structures).	Verification of the law of conservation of mass in a chemical reaction.
Nov/Dece	13	Earth as a System:Energy ,Matter and Life	12	Exploration of our planet as an interconnected whole where energy, matter, and life interact across five major spheres (geosphere, hydrosphere,	*Modeling the Water Cycle in a Bag *Carbon Cycle Concept Map *Simulating Pollution in Rivers
Jan/ Feb		REVISION			
March		FINAL EXAM BEGINS			

BIOLOGY

April/June	2	Cell: The building block of life	16	Students will shift from rote memorization of organelles to understanding dynamic cellular processes by engaging analogies, visual modeling, and inquiry-based activities to help students conceptualize unseen, microscopic structures	<ul style="list-style-type: none"> ● Prepare a temporary mount of onion peel to observe structure of cell. ● Observation of process of osmosis through a experimental set-up
July/August	3	Tissues in action	14	Emphasis on structural visualization, comparative learning, and relating structure to function. Students visualize and differentiate plant and animal tissues through structural diagrams, comparing them to everyday things, like bricks building a house, hands-on objects (like a rough coconut husk), and simple comparison tables.	Observation of permanent slides to differentiate between plant and animal tissues; meristematic and permanent tissues; simple and complex tissues; parenchyma, collenchyma and sclerenchyma; xylem and phloem; striated smooth and cardiac muscles;
September		REVISION			
October/Nov	11	Reproduction: How Life Continues	14		

CLASS IX SOCIAL SCIENCE SYLLABUS (2026-27)

MONTH	P	UNITS	PEDAGOGY	ACTIVITIES
APRIL	6	Understanding Social Science	Discussion and analytical approach	
	10	Early humans and beginning of civilisation	Analytical Approach	Research on ancient sources of history
	6	Shaping of Earth's surface	Experimental and Analytical approach	Hands on activities and visual mapping
	10	Democracy	Conceptual and Inquiry based approach	Analysis of pattern of governance of different countries
JUNE	6	Early humans and beginning of civilisation (Continued)	Discussion and analytical approach	Project on life of early humans
	6	Shaping of Earth's surface (Continued)	Experimental and Analytical Approach	Project on tectonic plates movement
	10	Building blocks in Economics	Experimental and real life situations based approach	Preparation of concept map
JULY	12	State and Society (Upto 1000 CE)	Analytical and source based learning	Making of flow chart
	10	Atmosphere and climate	Visual and analytical approach	diagram and model making
	9	Elections	Experimental and discussion based approach	Mock election process conducted in classroom
AUGUST	12	The price puzzle : What drives the market	Discussion with case based learning	Debate
	5	Elections (Continued)	Interactive and experimental learning	Analyse case study of real election scenario
SEPTEMBER		Revision and Mapwork		
OCTOBER	12	Resistance and resilience (1000 CE -1700 CE)	Inquiry based and analytical method	PPT Making
	8	Oceans and life	Enquiry based and interdisciplinary approach	Project on marine biodiversity
	12	From ideas to startups	Experimental approach with real life examples	Role play on start up
NOVEMBER		India and the World -1(1900 BCE -1200 CE)	Inquiry based and analytical method	Comparative analysis India and world
DECEMBER /	14	Authority	Discussion and analytical approach	Making document file
JANUARY	8	Life on Earth	Experimental approach	Project on extinct species on Earth
	9	Smart ways to manage your finances	Interactive and case based learning	Preparation of family budget

CLASS-IX - IT SYLLABUS SESSION - 2026-27

Month	Ch.No.	UNIT/CHAPTER	Pedagogical Approach
April	1	Introduction to IT - ites Industry	Inquiry Based Learning
	Employability 3	Basic Information & Communication Technology Skills-I	Inquiry Based Learning
June	2	Data entry and Keyboarding Skills	Learning by doing
July	3	Digital Documentation	Learning by doing
	Employability 1	Communication skills- I	1.peer instruction activity. 2. Think pair share activity.
August	5	Digital Presentation	Learning by doing
September	Empoyability 2	Self Management Management Skills-I	1.peer instruction activity. 2. Think pair share activity.
October	4	Electronic Spreadsheet	Explain How to make a spreadsheet
November	4	Entrepreneurial skills-I	1. Think pair share activity.
December	5	Green Skills-I	1.peer instruction activity. 2. Think pair share activity.

FMM SYLLABUS (2026-27)

Months	Periods	UNITS	PEDAGOGY
		Employability Skills	Discussion method
April	7	Unit 1 : Communication Skills-I	Interactive method
	5	Subject Specific Skills	discussion and demonstration
		Unit 1: Money – What it is	
June	4	Unit 2: Money Exchange Systems	Discussion
	5	Unit 3: Key Characteristics of Money	Explanation method
	4	Employability Skills Unit 2	
		Self management skills	Discussion method
JULY	4	Self management skills continued	Discussion method
	5	Unit 4: What is Financial Planning	Explanation method
	6	Employability Skills Unit 3 ICT Skills	discussion method
August	3	Unit 3 ICT Skills continued	Demonstration method
	8	Unit 5: What is income	Discussion method
September &	6	Unit 6: What is Expenses	Explanation method
	6	unit 7 What is bank?	explanation and analysis
November	4	Unit 8: Why Save	Discussion method
	6	Unit 9: Setting Goals	explanation and analysis
	5	Employability skills unit 4 entrepreneurship	Enquiry based learning
December	4	Employability skills unit 5 Green skills	Think, pair and share activity
	4	Unit 10 Systematic savings and investment	Activity on practical investment
January	4	Unit 11 Making a budget	
	6	Demonstration of skill competency	research based learning
	3	Viva based on Project	interactive method
	2	Practical File	experimental and analysis

TERM-1		ACTIVITY	TERM- 2		ACTIVITY
APRIL	1) Name plate	Designing a creative and personalized name plate	OCT	1) Free hand drawing	Sketching freely without tools
	2) Object Drawing	Drawing objects with correct proportion and shading		2) Potrait drawing	Detailed study of human face
	3) Still Life	Observational drawing focusing on light and shadow		3) Perspective Study drawing	Applying one/two point perspective
	4) Pencil Shading Study	Practicing tonal values and smooth shading			
	5) Warli Painting	Creating traditional Warli art with basic figures			
June	1) Nature Drawing	Detailed drawing of natural scenery	Nov	Revision	
	2) Memory Drawing	Drawing based on imagination and observation			
	3) 2 D Design	Creating decorative flat designs with patterns			
July	1) Calligraphy	Practicing artistic and decorative lettering	Dec		
	2) Decorative Style	Stylizing objects with creative			
	3) Composition	Arranging elements in a			
Aug	1) Face Expressions	Drawing different emotions on faces	Jan	Board exam	
	2) Human Body Anotomy Drawing	Understanding body structure and proportions			
	3) Part of body drawing	Detailed study of body parts (eyes, hands, etc.)			
	4) Happy Independence Day.	Theme-based patriotic artwork			
Sep	1) Landscape Drawing	Drawing scenery with depth and perspective	Feb		
	2) Stripling Art	Shading using dot technique			
	3) Modern Art	Exploring abstract and creative styles			

GREENFINGERS GLOBAL SCHOOL KHARGHAR

ENGLISH CLASS-X 2026-2027

FIRST FLIGHT & FOOTPRINTS WITHOUT FEET					
MONTH	UNIT	L.	LESSON NAME	PROJECT/	PEDAGOGICAL TECHNIQUES
APRIL	FIRST FLIGHT	1	A LETTER TO GOD (PROSE)	CLASS DISCUSSION: A TOUGH YEAR FOR FARMERS; POSTER MAKING ON SAVING WATER	STUDENTS TO DEVELOP EMPATHY,
		1	DUST OF SNOW (POETRY)		AND HELPING NATURE AMONG
	2	FIRE AND ICE (POETRY)	THEMSELVES		
	2	NELSON MANDELA: LONG WALK TO FREEDOM (PROSE)			
	3	A TIGER IN THE ZOO (POETRY)			
	FOOTPRINTS WITHOUT FEET	2	THE THIEF'S STORY		
	GRAMMAR & WRITING		LETTER OF PLACING AN ORDER, LETTER OF INQUIRY		
JUNE	FIRST FLIGHT			JUST A MINUTE SPEECH ON GIVEN TOPICS; NARRATION BASED ON MYSTERY	STUDENTS TO IMPROVE ORATORY
		4	HOW TO TELL WILD ANIMALS (POETRY)		SKILLS AND LEARN NEW VOCABULARY.
	FOOTPRINTS WITHOUT FEET	1	A TRIUMPH OF SURGERY		
	GRAMMAR & WRITING		SUBJECT-VERB AGREEMENT		
JULY	FIRST FLIGHT	3	TWO STORIES ABOUT FLYING	POWER POINT PRESENTATION ON GIVEN TOPICS, POETRY RECITATION IN A MUSICAL WAY	STUDENTS TO DEVELOP CRITICAL
		4	FROM THE DIARY OF ANNE FRANK (PROSE)		THINKING AND REFLECTIVE PRACTICES.
		4	HOW TO TELL WILD ANIMALS (POETRY)		STUDENTS TO KNOW MORE ABOUT
		5	THE BALL POEM (POETRY)		POETIC DEVICES AND POETRY.
		6	AMANDA (POETRY)		
		FOOTPRINTS WITHOUT FEET	3&4		THE MID-NIGHT VISITOR ; A QUESTION OF TRUST
		5	THE MAKING OF A		
	GRAMMAR & WRITING		TENSES		
AUGUST	FIRST FLIGHT	7	ANIMALS(POETRY)	WRITING A TRAVELOGUE; DESIGNING A TRAVEL BROCHURE	STUDENTS TO DEVELOP
		8	THE TREES (POETRY)		ANALYTICAL THINKING SKILLS AND
		7	GLIMPSES OF INDIA: I. A BAKER FROM GOA II.COORG III. TEA FROM ASSAM		RESEARCH SKILLS.
		8	MIJBIL THE OTTER (PROSE)		STUDENTS TO DEVELOP THEIR
	FOOTPRINTS WITHOUT FEET		THE NECKLACE; FOOTPRINTS WITHOUT FEET		COMPUTER KNOWLEDGE
	GRAMMAR & WRITING		PREPOSITIONS & DETERMINERS;		

SEPTEMBER	FIRST FLIGHT	8	FOG (POETRY)	CONDUCTING AN INTERVIEW WITH AN EMINENT PERSONALITY OF YOUR LOCALITY	STUDENTS TO IMPROVE THEIR
		9	THE TALE OF CUSTARD THE DRAGON (POETRY)		COMMUNICATION SKILLS.
	FOOTPRINTS WITHOUT FEET	9	MADAM RIDES THE BUS (PROSE)		
	GRAMMAR & WRITING	9	REPORTED SPEECH		
OCTOBER	FIRST FLIGHT	10	THE PLAY (PROSE)	WORD GAME; VISUAL INTERPRETATION; LISTENING ACTIVITY	STUDENTS TO IMPROVE THEIR
		11	THE SERMON AT BENARES (PROSE)		CREATIVITY .
		10	FOR ANNE GREGORY (POETRY)		STUDENTS TO IMPROVE THEIR
	FOOTPRINTS WITHOUT FEET	9&10	BHOLI ; THE BOOK THAT SAVED THE EARTH		LISTENING SKILLS TOO.
	GRAMMAR & WRITING		MODALS & CONJUNCTIONS; ANALYTICAL PARAGRAPH WRITING		
NOVEMBER			REVISION	PREBOARD EXAM	
			ASL PROJECT		
			ART INTEGRATION PROJECT		
DECEMBER				PREBOARD EXAM	
			REVISION		
JANUARY				PREBOARD EXAM	
			REVISION		

X HINDI SYLLABUS SESSION-(2026-27)

महीना	कलांश		पाठ का नाम	शिक्षाशास्त्र (pedagogy)	गतिविधि (Activity)
अप्रैल	6	गद्य भाग	बड़े भाई साहब, हरिहर काका, कबीर की साखी	बड़े भाई साहब' पाठ के आधार पर "जिम्मेदारी और	दो भाइयों का 'मॉक इंटरव्यू' पाँडकास्ट रिकॉर्ड करना।
	4	व्याकरण	पद परिचय	बहुविकल्पीय प्रश्नोत्तरी	तकनीकी प्रस्तुतीकरण
जून	6	गद्य भाग	डायरी एक पत्रा	डायरी प्रविष्टि का ब्लॉग (Blog) लेखन।	ऐतिहासिक घटना पर 'डिजिटल न्यूज रिपोर्ट' बनाना।
	6	लेखन भाग	अनुच्छेद लेखन, विज्ञापन लेखन	लेखन कौशल का विकास	तकनीकी प्रस्तुतीकरण
	5	अपाठित गद्यांश	अपाठित गद्यांश, औपचारिक पत्र लेखन	लेखन कौशल का विकास	बहुविकल्पीय प्रश्नों का क्विज़
जुलाई	6	गद्य भाग	ततारा वामीरो कथा	परम्परा बनाम प्रगति पर बहस।	लोककथा का 'कॉमिक स्ट्रिप' (डिजिटल कैनवा) बनाना।
	6	गद्य भाग	सपनों के-से दिन	मूल्य-आधारित शिक्षा	निकास कार्ड
	6	पद्य भाग	पर्वत प्रदेश में पावस, आत्मत्राण	मूल्य-आधारित शिक्षा	प्रकृति के दृश्यों का एनिमेटेड वीडियो संपादन
	4	व्याकरण	मुहावरे , समास	स्वयं के प्रति दृष्टिकोण।	आत्मविश्वास' विषय पर डिजिटल प्रेजेंटेशन
अगस्त	5	लेखन भाग	लघुकथा/ई मेल	लेखन कौशल विकास	लेखन गतिविधि
	5	गद्य भाग	तीसरी कसम के शिल्पकार शैलेंद्र	तर्कशील विचार धारा का विकास	पहले की फिल्मों और वर्तमान फिल्मों में अंतर
	5	पद्य भाग	मनुष्यता, पतझर की टूटी पत्तियाँ	सामाजिक उत्तरदायित्व का बोध।	व्यक्ति व समाज परस्परालंबी है (विचार अभिव्यक्त करना)
	3	व्याकरण भाग	वाक्य रूपांतरण	लेखन कौशल विकास	बहुविकल्पीय प्रश्नों का क्विज़
अक्टूबर	4	गद्य भाग	टोपी शुक्ला	संवेदनात्मक दृष्टिकोण	धर्म के सही अर्थ का समझाते हुए वीडियो बनाना
	4	पद्य भाग	मोरा के पद	संगीत और साहित्य का समन्वय	भक्ति काल के साहित्यकारों के बारे में लिखना
	6	गद्य भाग	अब कहां दूसरों के दुख...में दुखी होने वाले	सहयोग की भावना का विकास	दूसरों की मदद करने का अनुभव व लेखन कार्य
	4	पद्य भाग	तीप	स्वतंत्रता सेनानियों के बारे में जानकारी एकत्रित करना	स्वतंत्रता सेनानियों के बारे में जानकारी एकत्रित करना
	6	पद्य भाग	आत्मत्राण	स्वयं के प्रति दृष्टिकोण।	आत्मविश्वास' विषय पर डिजिटल प्रेजेंटेशन
नवंबर	5	गद्य भाग	सूचना लेखन, विज्ञापन लेखन	लेखन कौशल का विकास	लेखन गतिविधि
दिसंबर	4	लेखन भाग	पुनरावर्तन	लेखन कौशल का विकास	लेखन गतिविधि

STD - X MARATHI SYLLABUS - 2026-27

MONTH	UNIT	SUB-UNIT	ANNUAL PEDAGOGY/	PROJECT/ ACTIVITY
	गद्य भाग	तू बुध्दी दे (फक्त वाचनासाठी)	लेखनशैलीसाठी	
एप्रिल		संतवाणी-अ) अंकेला मी दास तुझा	विविध लेखकांची माहिती संग्रहित करणे	संताची माहिती संग्रहित करणे
2026	पद्य भाग			
		शाल		
	व्याकरण भाग	समानार्थी, विरुद्धार्थी	प्रश्नमजुषा	
जून				
2026		लिंग, वचन, काळ	प्रश्नमजुषा	
	पद्य भाग	उपास	प्रश्नमजुषा	विविध डायडविषयी माहिती संग्रहित करणे
	लेखन भाग	अपाठित गंदयाश	लेखन गतिविधि	
	गद्य भाग	चुडीवाला	विविध व्यवसायाविषयी माहिती संग्रहित करणे	
जुलै				
2026	गद्य भाग	दोन दिवस	लेखन गतिविधि	
		फूटप्रिंट्स		
	व्याकरण भाग	शब्दांच्या जाती (विकारी - अविकारी)	प्रश्नमजुषा	विविध वैज्ञानिकाविषयी माहिती संग्रहित करणे
	पद्य भाग	ऊर्जा शक्तीचा जागर	स्पष्टीकरण	
ऑगस्ट				
2026	व्याकरण भाग	निबंध लेखन (आत्मवत्त, वर्णनात्मक, कल्पनात्मक)	लेखन गतिविधि	स्पष्टीकरणात्मक किंवा चर्चात्मक विधी
		पत्रलेखन (औपचारिक) जाहिरात लेखन		
	व्याकरण भाग	कथालेखन		स्पष्टीकरणात्मक किंवा चर्चात्मक विधी
		स्थूलवाचन	प्रश्नमजुषा	
		मोठे होत असलेल्या मुलांनी		डॉ. होमी भाभा यांच्या जीवन चरित्राची माहिती संग्रहित करणे.
सप्टेंबर	गद्य भाग	औक्षण	स्पष्टीकरण	स्वातंत्र्य सैनिकांची माहिती मिळवणे
2026				
	पद्य भाग	रंग साहित्याचे	साहित्यिक व साहित्यिकप्रकारची माहिती मिळविणे	
			एकांकी प्रस्तुत करणा	
	व्याकरण भाग	वाक्याचे प्रकार (आज्ञार्थी, विधानार्थी-2 प्रकार, उद्धारवाचक, प्रश्नार्थक)		
ऑक्टोबर				
2026	पद्य भाग	खरा नागरिक	वाचन	सामाजिक कर्तव्य यावर विद्यार्थ्यांशी वर्गात चर्चा करणे.
		स्वप्न करू साकार		
	व्याकरण भाग	समास (व्दिगु, व्द्व-3 प्रकार, अव्ययीभाव)		स्पष्टीकरणात्मक किंवा चर्चात्मक विधी
नोव्हेंबर				
2026		Revision		

STD - X MATHEMATICS SYLLABUS - 2026-27

S.No	MONTH	UNIT	TOPICS	Annual Pedagogy/Activities
1	April-May	POLYNOMIALS	Zeros of a polynomial, relational between zeros and coefficients of a quadratic polynomial	To draw the graph of a quadratic polynomial and observe the shape.
2		REAL NUMBERS	Fundamental Theorem of arithmetic, Proofs of irrationalities of $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$	
3			QUADRATIC EQUATIONS	Standard form of quadratic equation, Solution of quadratic equations by factorization and by using quadratic formula, relationship between discriminant and nature of roots, situational problems based on quadratic equations related to day to day activities
4	July	TRIANGLES	Definitions, examples, counter examples of similar triangles	
			1. If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio.	To verify the Basic Proportionality theorem
			2. If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side.	
			3. If in two triangles, the corresponding angles are equal, their corresponding sides are proportional then the triangles are	
		4. If the corresponding sides of two triangles are proportional, their corresponding angles are equal and the two triangles are proportional.		
5		COORDINATE GEOMETRY	Concepts, graphs of linear equations, distance formula, section formula. (internal division)	To verify distance formula by graphical method
6	August	ARITHMETIC PROGRESSIONS	Motivation for studying Arithmetic Progressions, derivation of the nth term and sum of the first n terms of AP and their	To identify AP in some given list of numbers
7		CIRCLES	Tangent to a circle at point of contact	To verify by the method of paper cutting, folding and pasting that the tangents from an external point are equal
			1. The tangent at any point of a circle is perpendicular to the radius through the point of contact. 2. The lengths of tangents drawn from an external point to a circle are equal.	
8	September	PAIR OF LINEAR EQUATIONS IN TWO VARIABLES	Pair of linear equations in two variables and graphical method, consistency/inconsistency, algebraic conditions for number of solutions, algebraic methods-by substitution, by elimination, simple situational problems	To verify the conditions of consistency/inconsistency for a pair of linear equations by graphical method.

9		INTRODUCTION TO TRIGONOMETRY	Trigonometry ratios of an acute angle of a right angled triangle, proof of their existence, motivate the ratio which ever are defined at 0 and 90 degree, values of the trigonometric ratios of 30, 45 and 60 degree, relationship between the ratios, proof and applications of the identity $\sin^2 A + \cos^2 A = 1$	
10		HEIGHTS AND DISTANCE	simple problems on heights and distance, angles of elevation/depression for 30, 45 and 60 degree.	
11	October	AREAS RELATED TO CIRCLES	Area of sectors and segments of a circle, problems based on areas and perimeter/circumference of above figures (area of segment sums related to $\sin^2 \theta + \cos^2 \theta = 1$)	
12		SURFACE AREAS AND VOLUMES	Surface areas and volumes of combinations of any two of the following: cubes, cuboids, spheres, hemispheres and right circular cylinders/cones.	To make a right circular cylinder of given height and circumference of base
13		STATISTICS	Mean, median and mode of grouped data	
14	November	PROBABILITY	Classical definition of probability, simple problems on finding the probability of an event.	
	December		Revision	

STD - X SCIENCE SYLLABUS - 2026-27

CHEMISTRY						
MONTH	UNIT	L. NO	LESSON NAME	No. of P	Annual Pedagogy	PROJECT/ ACTIVITY
April	I Chemical Substances- Nature and	1	Chemical reactions and equations	10	Demonstration of various types of chemical reactions	Perform given chemical reactions in lab and write your observations.
June		2	Acids, Bases and Salt		Demonstration of chemical reactions involved through	Study indication of an acid, base and salt on Ph paper and write your observations
July		3	Metals and non – metals		Demonstration of chemical reactions involved through	Study reaction of given metals and non metals and write your observations and
August					Revision	
October		4	Carbon and its Compound	15	Explanation of rules to write names and structures of carbon	Name and draw structures of given carbon compounds.
					Explanation of properties of some carbon compounds.	Write all the reactions involved in the properties of carbon compounds.
December					Revision	
PHYSICS						
MONTH	UNIT	L. NO	LESSON NAME			PROJECT/ ACTIVITY
April	III Natural Phenomena.	10	Light – Reflection and Refraction		Demonstration of reflection of light through mirrors and lenses in various cases in lab.	Tracing the path of light after refraction from a glass slab.
June		11	Human eye and colourful world		Explanation of working and defects of eyes using videos.	Draw ray ray diagrams for correction of all the eye defects.
					Demonstration of refraction of light through prism.	Draw ray diagram for refraction of light through prism.
July		12	Electricity	5	Demonstration of potential difference and current through	Take readings through the given circuit and verify Ohm's law along with the
August					Revision	
October	IV Effects of Current:	12	Electricity		Demonstration of resistance of a series and parallel circuit.	Prepare a working model of series and parallel circuits using LEDs
		13	Magnetic effects of current		Demonstration of magnetic field due to a current through a	Draw magnetic field lines around straight current carrying conductor.
					Explanation of standard rules of magnetism and current	
Nov Onwards					Revision	

BIOLOGY

MONTH	UNIT		TOPIC/SUBTOPIC	16		ACTIVITY
April/June	World of living	6	LIFE PROCESSES		Discussion based questions for improving critical thinking and use of	a)Preparing a temporary Mounnt of a leaf peel to show stomata. b)T o show
			Nutrition and Respiration in plants and animals			Experimentally show that carbon dioxide is given out during respiration
			Transport and Excretion in plants and animals		Through available hand on material like balloon, rubber bands etc	
July/August	World of living	7	CONTROL AND COORDINATION	14	Discussion based questions for improving critical thinking and use of	
			Movements in plants;Introductio n of plant Hormones;		different online tools.	To observe impact of different stimuli in surrounding
			Animals; Nervous System; Voluntary, In		Better understanding of concept with the help of hands on	
September/ oct	World of living	8	HOW DOES ORGANISM REPRODUCE	14	Discussion based questions for improving critical	
			Reproduction in animals and plants(asexual		different online and offline tools.	Studying (a) binary
			Reproductive health- need and methods of		Better understanding of concept with the help of Power point	fission in Amoeba, and (b) budding in yeast with the help of prepared slides
			Safe Sex, HIV/AIDS; contraceptive and			To identify the different parts of a dicot seed
November	World of living	9	HEREDITY AND EVOLUTION	6		
			Rules of Mendel,Sex determination		Discussion based questions for improving critical	
	Natural resources	15	OUR ENVIRONMENT	4	Better understanding of concept with the help of Power point	
			Ecosystem,Food chain and webs,			Observe and connect different Food chain
			Ozone depletion, Managing of garbage			
December			Revision			
January			Revision			

GREENFINGERS GLOBAL SCHOOL, KHARGHAR

STD - X SOCIAL SCIENCE SYLLABUS - 2026-27

MONTH	Chapter Name	ANNUAL PEDAGOGY	ACTIVITIES
HISTORY			
APRIL-JUNE	1.The Rise of Nationalism in Europe	Inquiry based learning to understand nation-building processes, collaborative learning for analysing causes and impact of nationalism	Map work, timeline creation, role play on unification movements
JULY	2.Nationalism in India	Experiential and discussion-based learning to explore perspectives of different groups in the national movement, competency-based understanding of freedom struggle	Role play on freedom fighters,PPT presentations, source-based questions, map work
August	4.The Age of Industrialisation	Concept-based learning linking past industrial changes with present economic development , analytical thinking on impact of industrialisation on society and labour	Case study, group discussion,project on industries,comparison chart,
Sept -Oct	5. Print Culture and the Modern World:	Critical thinking approach to analyse how print culture shaped public opinion, reforms and nationalism, multidisciplinary link with media	Think-pair-share, poster making,newspaper analysis
	3. The Making of a Global World:	Audio visual method to be adopted for the better understanding of the changes that took place after the world war and how the world economy was formed.	Quiz Interdisciplinary project
Nov	REVISION		
GEOGRAPHY			
MONTH	Chapter name	ANNUAL PEDAGOGY	ACTIVITIES
APRIL-JUNE	1. Resources and Development:	lecture cum discussion method to be followed for better understading of resource planning in india, and classification of soils .A complete video will be shown	Map work
	2. Forest and Wildlife	Think pair share method to be adopted so the students can understand the various aspects of forest conservation and even wild life conservations methods with the understanding of types and distribution of forest and wildlife resources.	Map work
JULY	3. Water Resources:	Explanation method to be adopted for better understading of various river projects in India, its aims and the procedure followed for the application.	Map work
	4. Agriculture:	Audio visual method to be adopted for the better understanding of the cropting pattern and technological reforms in india and how the agriculture is affected by globalisation.	Map work
AUGUST	5. Minerals and Energy Resources	Flip learning method to be used so students can discuss in detail about divisions of metallic and non metallic minerals and detailed discussion to be done on conservation of resources.	Map work
OCTOBER	6. Manufacturing Industries	Lecture cum discussion to be done in the classroom to make the students aware of the contribution of industries to national economy and the factors that lead to the industrial pollution and environmental degradation	Map work
	7. Life Lines of National Economy:	Explanation method to be adopted for better understading of various transport systems of the world and the	Interdisciplinary project

NOV	REVISION		
POL SCI			
MONTH	UNITS	ANNUAL PEDAGOGY	ACTIVITIES
APRIL	Power Sharing	Inquiry - based and storytelling approach to develop conceptual	Map work and case study
&	(textbook Chp. 1)	understanding of power sharing through real life examples of Belgium	analysis
JUNE		and Sri Lanka. Focus on critical thinking, comparison and democratic values	
July	Federalism	Collaborative learning through discussion and concept mapping to	Group discussion, chart
	(textbook Chp. 2)	understand features of federalism and decentralisation in India. Promotes analytical and participatory learning	making
AUG	Gender, Religion and Caste	Reflection and inclusive pedagogy to sensitise learners about social diversity,	case study and class
	(textbook Chp.4)	equality and constitutional values. Emphasis on respect for diversity and ethical reasoning	reflection activity
SEP - OCT	Political Parties	Experiential learning through debates, role play and power learning to	Role play, debate and
		analyse ideology, functions and challenges of political parties. Encourages communications and problem solving skills	flip learning
	Outcomes of Democracy	Flipped classroom approach to promote self-learning and evaluation of	Flip learning, project work
		democratic outcomes through real life examples. Focus on critical thinking	
		and application of concepts	
NOV	Revision		Flip learning
ECONOMICS			
	UNIT/CHAPTER	Annual Pedagogy	Activity
APRIL - JUNE	Development	Inquiry-based and data interpretation approach to develop understanding,	Project on sustainable
		comparison of countries and states and concept of sustainable development	development, interpretation of
		Focus on analytical thinking and decision-making	graphs/data
JULY- AUG	Sectors of Indian economy	Experiential and collaborative learning to analyse primary, secondary and	flow charts in notebook
		tertiary flowcharts, classification tasks and real- life examples.	Exit card
	Money and Credit	Experiential learning through field exposure to understand banking functions,	case study of bank services
		formal and informal credit sources, and financial literacy, Emphasis on application of knowledge in daily life	
SEPT - OCT	Globalisation	Discussion-based and interdisciplinary approach to examine impact of	Interdisciplinary project
		globalisation on economy, culture and employment. Focus on critical thinking	
		and evaluation of advantages and disadvantages	
	Consumer Rights	Only project work	case study and project
NOV ONWARD	REVISION		

FMM Class X SYLLABUS 2026-27

Month	CHP NO	CHP NAME	Activities
April and June		Subject skills	
	1	Investment Basics	NSA
		Employability skills	
	1	Communication skills	
		Subject skills	
July	2	Securities	NSA
		Employability skills	
		ICT	
Aug		Subject skills	
	3	Primary Markets	NSA
	4	Secondary Markets	
		Employability skills	
	3	Self Management skills	
Sept	5	Derivatives	ASA
	6	Depositories	
		Employability skills	
		Contd...Self Management skills	
Oct		Subject skills	
	7	Mutual Funds	PPT
	8	Miscallanous	
		Employability skills	
	4	Entrepreneurial skills	
Nov		Subject skills	
	9	Concepy and Modes of Analysis	ASA
	10	Ratio Analysis	
		Employability skills	
	5	Green skills	

IT CLASS X SYLLABUS 2026-27

Month	CHP NO	CHP NAME	ACTIVITY
April & June		Subject skills	
	3	Database Management System	Practical (To create 'STUDENTS' table with
		Employability skills	
	1	ICT	
		Subject skills	
	1	Digital Documentation(Advanced)	Practical (To create new style in Libre office Writer)
		Employability skills	
		Communication skills	
August		Subject skills	
	3	Database Management System	Project
		Employability skills	
	3	Self Management skills	
September		Subject skills	
	2	Electronic Spreadsheet(Advanced)	Practical (To consolidate data of two sheet)
		Employability skills	
		Contd...Self Management skills	
October		Subject skills	
	2	Electronic Spreadsheet(Advanced)	Practical (To record Macro in Libre Office calc)
		Employability skills	
	4	Entrepreneurial skills	
November		Subject skills	
	4	Web Application and Security	PPT
		Employability skills	
	5	Green skills	