

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2024-2025

STD: -IX		SUB:-Social Science		Mrs. SUKHWANT KAUR
MONTH	NO OF DAYS	LESSON	TOPIC	Activity
APRIL	23	Hist-L1: The French Revolution	French Society During the late Eighteenth Century The Outbreak of the Revolution Women Revolution and the Addition of Slavery	Map Work Poster Making
		Geo-L:India-Size and Location	Size and Location India and the World India's Neighbours	Map Work
JUNE	21	P.S-L:What is Democracy ? Why Democracy?	What is democracy? Features Of Democracy Why Democracy ? Broader Meaning of Democracy	
		Geo-L 2 Physical Features of India	Major Physiographic Divisions	Map Work & Group presentation
			Organisation of Production,Farming in Palampur,Non-farm activities of Palampur	
JUNE CT-1				
JULY	21	History L-2 Socialism in Europe and the Russian Revolution	The age of Social Change,The Russian Revolution,The February Revolution in Petrograd,What Changed after October?The Global Influence of the Russian Revolutionand the USSR	Collect the information about the Women Leaders of India

		Geo-L3:Drainage	Drainage Patterns The Himalayan Rivers The Peninsular Rivers Lakes Role of Rivers in the Economy River Pollution	Map Work
JULY PERIODIC TEST-1 (5th TO 11th JULY) Portion;-H-1,G-1,P.S-1,E-1				
AUGUST	19	Eco L2:People as Resource	Economic activities by men and women,Quality of Population,Unemployment	
		P.S-L:2 Constitutional Design	Why do we need Constitution?Making of the Indian Constitution,Guiding Values of the Indian Constitution	Constitution Quiz
AUGUST CT-2				
SEPTEMBER	16	Hist-L3:Nazism and the Rise of Hitler	Birth of the Weimer Republic,Hitler,s Rise to power,the Nazi Worldview,Youth in Nazi Germany,Ordinary People and the Crimes Against Humanity	Map Work
		SEPTEMBER HALF YEARLY EXAM (13/9 TO 22/9)Portion;-H- L 2,G-L2, P.S-L2,E-L2		
OCTOBER	13	Pol.Sci L3:Elactoral Politics	Why Elections?What is our System of Elections?What makes elections in India democratic.	Role Play
		Eco L3- Poverty as Challenge	Poverty as seen by Social ScientistsPoverty EstimatesVulnerable group interstate disparities Global Poverty scenarioCauses of povertyAnti poverty measures	Make List of new government policies to eradicate poverty
DIWALI VACATION (17 OCT-1 Nov)				
NOVEMBER PT-2 (08/11 TO 13/11) Portion H-L3,G-L3,P.S-L3,E-3				

NOVEMBER	23	Geo-L4:Climate	Concept Climatic Controls Factors influencing India,s climate TheIndian Monsoon Distribution of rainfall monsoon	Map Work, Collect information any one state lifestyle influenced by its climate
		P.S.L4:Working of Institutions	How is the major policy decision taken?Parliament Political Executive Judiciary	Make a list of Cabinet minister of India Year 2025
		Geo-L5: Natural Vegetationand Wildlife	Map Questions	Map Work
DECEMBER	16	Eco-L-4:Food Security in India	Introduction to Food security Food Security System in India Role of Cooperatives in Food Security	Note down the information given in your Ration Card of your family
		Hist-L4:Pastoralists in the Modern World	Pastoralism as a way of life Different Forms of Pastoralism under Colonialism and	
PT-3 (5/12/25 TO 17/12/25) Portion: H-L4,G-L4,P.S-L4,E-L4				
JANUARY	25	P.S.L5:Democratic Rights	Life without Rights-Case Study, Rights in a Democracy Rights in the Indian Constitution Expanding Scope of Rights	Make a brochure of fundamental rights enjoy by us.
		Geo- L:6 Population	Size,Distribution and Age sex composition of Population Population Growth and change National Population policy	
FEB		Annual Exam (02/02/2025 TO 11/02/2025)		

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2025-2026

JB:-		Retail	Subject Teacher:Mrs.Roy	
MONTH	Days	Unit	TOPIC	Activity
APRIL	23	Introduction to Retailing session 1and 2	Basics of Retailing, Organised and Unorganised Retailing	Retail Store Visit
		session, 3and 4	Store and nonstore retailing Indian and global retailers	Make a list of 10 organised and 10 unorganised retail shops available in your neighbourhood .Take anyone from your organised retails list and one from your unorganised retail list mention the main
JUNE	23	Receiving and Storage of Goods session 1and2	Classification of Goods, Receiving & Dispatching Stock, Storage of Goods	Practical on Receiving Goods
		session 3 and ,4	Storage of goods in retail operations, Process of goods handling	List 25 item commonly found in households and classify them according to their types of goods
CT-1 (23 June to 28 June) Syllabus :				
PT_1 (5th July to 11th July) SYLLABUS:				
JULY	21	Stock Levels in Storage session 1,2	Stock Levels in Retail, Documents, Storage Space Reporting	Visit a nearby grocery or mobile store and make a list of all the storage handling document used by them
		Stock Levels in Storage session 3and 4	Storage space reporting Handling equipment	Create a checklist for retail store employee to follow when checking stock level.

AUGUST	19	Customer Service session 1,2	Customer Needs, Effective Service, Standards, Expectations	Role Play on Customer Handling
		Customer Service session 3 and 4	Organisation standards Customers expectation	Conduct a mini survey among your peers to identify their needs as a customer .Research and create a questionnaire see appendix A summarise the result and discuss the pattern observe if any
		CT-2 (18 August to 23 August) Syllabus:		
SEPTEMBER	16	Half Yearly Exam(13 Sept to 22 Sept), SYLLABUS:		
		Communication Skills-I	Methods of Communication, Writing Skills,	communication skills method of communication disadvantage of spoken communication disadvantage of Return communication types of nonverbal communication prospective in communication writing skills use of articles
OCTOBER	13	Self-Management Skills-I	Self-Confidence, Factors Helping in Confidence Building	Self management skill ,Self confidence strength and weakness analyse factor that help in building confidence self confidence built up tips getting rid of the negative thought thinking positively staying happy with small things staying clean hygenic and smart
		DIWALI VACATION (17th Oct to 1 Nov)		
NOVEMBER	18	PT2 EXAM(8 NOV TO 13 NOV) Syllabus		
		Basic ICT Skills-I	Introduction to ICT, Software, Desktop of Windows, ICT tools basic component of computer system classification of computer input output device hardware software tutor memory storage device procedure for starting and shutting down a computer desktop of Windows files and folders common desktop operation	Create a mainfolders named school project on your desktop inside this folder .Create some folder for each subject maths science English further creates of folder inside each subject folder for different types of project assignment notes and presentation.
		CT-3 (22 Nov to 28 Nov) Syllabus:		

DECEMBER	16	Entrepreneurial Skills-I	Business, Entrepreneur, Role of Entrepreneurship, business types entrepreneur entrepreneurship distinguish characteristics of entrepreneurship factor	Case Studies on Entrepreneurs	
		PT3 EXAM(5 DEC TO 12 DEC) Syllabus			
		Green Skills-I	Introduction to Environment, Needs of Living Organisms, Green Economy, types of Environment human made environment relationship between society and environment ecosystem and factor causing imbalance basic need of living organism effect of human activities ecological imbalance natural resource conservation Environment protection and conservation green economic	Prepare a presentation on the green skill development plans gstp in India . What are its main objective program and outcomes?	
JANUARY	15	Green Skills-I		Environmental Awareness Programs	
		CT-4(Jan 19 to Jan 24) ,UNIT 5: DIGITAL PRESENTATION			
		Revision	based on the retailing concept outline the step by step process in create a checklist for this entrepreneur to follow when setting up and managing the boutique		
		Revision	Assess the advantages and disadvantages of store retailing for electronic retailers regarding customers engagement and product display . Recommend to strategies that retailer can implement to retain and		
FEBRUARY		Annual Exam (2 feb to 11 Feb)			

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2025-26

		SUB-PHYSICS	STD-IX	Teacher-Mayuri Tonge
MONTH	NO. OF DAYS	LESSON	TOPIC	Activity
March	17	Theme: Moving Things, People and Ideas	Motion: Distance and displacement, velocity	Measurement of displacement and distance and hence find difference between them
			Acceleration.uniform and non uniform motion along straight	
APRIL	17	7 Motion, Force and Work	Velocity-time graphs for uniform motion and uniformly accelerated motion	
			Elementary idea of uniform circular motion.Numericles on	
JUNE	23	8 Force and Newton's laws	Force and Motion, Newton's Laws of Motion	Plotting motion on graph paper and finding slope
			Inertia of a body, Inertia and mass	Plotting distance time graph
			Momentum, Force and Acceleration.	Plotting graph between velocity and time
JULY	23	9 Gravitation	Periodic Test 1 5 to 11 July 2025 SyllabusChapter 7,8	
			Universal Law of Gravitation	Establishing the relation between the loss in weight of a solid when fully immersed in Unit-III a) Tap water
			Force of Gravitation of the earth	
			Acceleration due to Gravity	
			Mass and Weight; Free fall	
Floatation,Archimedes principle				

AUGUST	21	10 Work, Energy and Power:	Work done by a Force, Energy, power	
			Kinetic and Potential energy	
SEPTEMBER	19		Law of conservation of energy (excluding commercial unit of Energy).	
		Half yearly exam (13/09/25 to 22/09/25)Syllabus Chapter 7,8,9		
OCTOBER	16	Diwali Vacation 17/10/25 TO 01/11/25		
		11 Sound	Nature of sound and its propagation in various media, speed of sound	Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).
NOVEMBER	13	PT2 (8/11/25 to 13/11/25)Syllabus chapter 10		
			Numericals, speed of sound .Calculation of velocity, speed OF	
DECEMBER	23	Periodic test 3 (5 to 17 December 2025) Syllabus chapter 11		
			Range of hearing in humans, ultrasound	
JANUARY	12		Reflection of sound, Echo	
		REVISION		
FEBRUARY	15	Annual exam (2/2/2026 to 11/02/26) Chapter 7,8,9,10,11		

Mahatma Gandhi Mission Primary & Secondary School				
Phase – II, Sector – 8, Nerul, Navi Mumbai				
YEAR PLAN 2025-2026				
UB:-		Mathematics	Teacher: Birendra Singh / Titiksha	
MONTH	Days	Unit	TOPIC	Activity
APRIL	23	1) Number System	Introduction, Irrational numbers, Real numbers and their decimal expansion, Representing Real numbers on Number line, Operations on Real numbers	Drawing a square root spiral
		2) Coordinate Geometry	Introduction, Cartesian System, Plotting a point in the plane.	Plotting various types of quadrilaterals on the graph paper when the coordinates of the vertex are given
JUNE	23	3) Lines and angles	Introduction, Basic terms and definitions, Parallel lines and transversal, lines parallel to the same line	Verifying theorems on parallel lines by paper cutting and pasting
		CT-1 (23 June to 28 June) Syllabus :		
JULY	21	PT_1 (5th July to 11th July) SYLLABUS: Chapter 1,2&3		
		4) Triangles	Introduction, Congruence of triangles, Criteria for congruence of triangles, Some properties of a triangle, Inequalities in a triangle	Verifying theorems on congruence of triangles by construction and physically coinciding the triangles to check their congruence.
AUGUST	19	5) Polynomials	Introduction, Polynomials in one variable, zeroes of a polynomial, Factor Theorem, Factorisation of Polynomials, Algebraic Identities	Proving algebraic identities by geometric method.
		CT-2 (18 August to 23 August)		
		6) Heron's Formula	Introduction, Area of triangle by Heron's formula, Application of Heron's formula in word problems	Verifying Heron's formula for Right angled triangle
SEPTEMBER	16	Half yearly Exams (13 Sep to 22 Sep):Chapter 1 to 6		
		7) Linear Eqs in 2 variables 8) Euclid's Geometry	Solutions of a linear equations in 2 variables. Graph of a linear equation in 2 variables. Euclid's definitions,axioms & Postulates	Solving linear equations by graphical method

OCTOBER	13	9) Quadrilaterals	Angle sum property of a quadrilateral, Types of quadrilateral, Properties of a parallelogram, The Mid-point Theorem	Preparing chart of properties of various types of quadrilaterals	
		DIWALI VACATION (17th Oct to 1 Nov)			
NOVEMBER	18	PT2 EXAM(8 NOV TO 13 NOV) Syllabus: Chapter 5,6,7,8			
		10) Circles	Circles and related terms, Angle subtended by a chord at a point, Perpendicular from the centre of a circle to a chord, Cyclic quadrilaterals	Verifying theorems on circles by construction.	
		CT-3 (22 Nov to 28 Nov)			
DECEMBER	16	11) Surface areas & Volumes	Introduction, Surface areas & Volumes of 1) Right Circular cone 2) Sphere and Hemisphere	Physically verifying by means of a simple experiment the relation between volumes of a cone and a cylinder of same height and radius	
		PT3 EXAM(5 DEC TO 12 DEC) Syllabus: Chapter 7,9,10,11			
		12) Statistics	Introduction, Collection & Presentation of data. Graphical representation of data including Bar graph, Histogram and Frequency Polygon	Drawing attractive bar graphs, histogram and frequency polygon on real life situations	
CT-4(Jan 19 to Jan 24)					
JANUARY	15	Revision	Revision by solving worksheets and peer group learning		
FEBRUARY		Annual Exam (2nd Feb to 11 Feb): Complete syllabus			

Mahatma Gandhi Mission Primary & Secondary School (Eng Med)

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2025-2026

STD: -IX

SUB:-Marathi

Teacher: - Najmabi Sayed

MONTH	INSTUCTED DAYS	LESSON	TOPIC	Activity	
April	23	1. प्रार्थना सर्वात्मका शिवसुंदरा २. संतवाणी संत कृपा झाली ३. बेटा, मी ऐकतो आहे!	सर्वात्मका शिवसुंदरा ही प्रार्थना विद्यार्थ्यांच्या स्वानंदासाठी आहे. याचे सामूहिक गायन घेणे. संतवाणीचे गायन, लेखन, स्पष्टीकरण व कठीण शब्दार्थ लेखन घेणे.	कौशल्य:-संतवाणी गायन, संतांची माहिती लेखन. निबंधलेखन - माझे आवडते संत, माझे बाबा	
June	21	४. जी. आय. पी. रेल्वे स्थूलवाचन- व्हेनिस	पाठाचे प्रकट वाचन, शब्दार्थ लेखन, स्पष्टीकरण करणे. व्हेनिस या शहराचे वैशिष्ट्य सांगणे.	निबंधलेखन:- रेल्वेचे फायदे व तोटे. व्याकरण -उदाहरणे सोडवणे.	
		CT-1			
		व्याकरण:- शब्दांच्या जाती -८, लिंग विचार वचन विचार, कथालेखन	शब्दांच्या जातीची उदाहरणे सोडवणे. कथालेखन विषयक नियम समजावून व लिहून देणे. कथेचे मुद्दे देऊन कथा लिहायला सांगणे.	लिंगविचार, वचनविचार व शब्दांच्या जातीची गाणे लिहायला सांगणे. कथालेखन सराव घेणे.	
July	21	PT-1 (5/07/25 to 11/07/25) अभ्यासक्रम:-२-आ, ३,४			
		५.व्यायामाचे महत्त्व ६.ऑलिंपिक वर्तुळाचा गोफ ७.दिव्याच्या शोधामागचे दिव्य	कवितेचे गायन व लेखन ,पाठाचे वाचन, शब्दार्थ लेखन व स्पष्टीकरण.	कौशल्य कविता गायन. खेळाडूंची यादी तयार करणे. निबंध लेखन- व्यायामाचे महत्त्व, माझा आवडता खेळाडू	
August	19	८. सखू आजी.९. उजाड उघडे माळरानही व्याकरण:- वाक्यांचे प्रकार, समासाचे प्रकार	पाठाचे प्रकट वाचन घेणे, शब्दार्थ लेखन व स्पष्टीकरण. कविते गायन व लेखन.	समास व वाक्यांच्या प्रकारांची उदाहरणे सोडवणे, निबंधलेखन माझी आजी.	
		CT-2			
September	16	११. आभाळातल्या पाऊलवाटा	पाठाचे प्रकट वाचन शब्दार्थ लेखन व स्पष्टीकरण करणे.	निबंधलेखन- मी पक्षी झालो तर...	
		Half yearly exam (13/9 to 22/9/25) अभ्यासक्रम- २,३,४,५,६,७ व व्हेनिस			

October	13	१२.पुन्हा एकदा	कविता गायन, लेखन, कठीण शब्दार्थ लेखन व स्पष्टीकरण करणे.	कविता गायन कौशल्य घेणे.
			व्याकरण:-समास व त्याचे प्रकार.	
DIWALI VACATION (17/10/25 to 01/11/25)				
November	23	PT-2 Exam अभ्यासक्रम- ५,६,७		
		१३. तिफन १५. माझे शिक्षक व संस्कार पत्रलेखन	कवितेचे गायन लेखन शब्दार्थ लेखन व स्पष्टीकरण करणे .मागणी पत्र ,तक्रार पत्र	निबंध लेखन:- आपल्या जीवनात शिक्षकांचे महत्त्व. प्रकल्प:-शेतकरी व शेतीविषयक कवितांचा संग्रह करणे.
		CT-3		
Decembe	16	१६. शब्दांचा खेळ, स्थूलवाचन - विश्वकोश, व्याकरण	पाठाचे प्रकट वाचन, कठीण शब्दार्थ लेखन व स्पष्टीकरण करणे.	माहिती लेखन- हेलन केलर
		PT-3 05/12/25 to 17/12/25) Exam portion chapter 4		
January	25	व्याकरण:-काळ	अभ्यासाची पुनरावृत्ती घेणे.	काळाची उदाहरणे सोडवणे.
		CT-4		
February	0	Annual Exam (02/02/26 to 11/02/26) संपूर्ण अभ्यासक्रम.		

Mahatma Gandhi Mission Primary & Secondary School						
Phase – II, Sector – 8, Nerul, Navi Mumbai						
YEAR PLAN 2025-2026						
STD: -IX		SUB:-IT		Teacher: - Mrs. Sangeeta Gunjal		
MONTH	Days	Unit	TOPIC	Activity		
APRIL	23	Unit 1: Communication Skills-I	<ul style="list-style-type: none"> • Methods of Communication • Communication Cycle and Importance of Feedback •Barriers to Effective Communication • Writing Skills 	<ul style="list-style-type: none"> • identify the different communication elements. • explain the communication process along with all the communication elements. • list the various methods of communication 		
		BOARD PAPERS EVALUATION DUTY				
		Unit 2: Self-Management Skills-I	• Stress Management, Self-awareness, Strength and Self-motivation, Weakness Analysis	<ul style="list-style-type: none"> • define stress management. • identify the steps for managing stress. 		
JUNE	23	UNIT 1: INTRODUCTION TO IT-ITeS INDUSTRY	Introduction to IT and ITeS, BPO services <ul style="list-style-type: none"> •IT-BPM industry, •Applications of IT in home computing, everyday life, library, workplace, education, entertainment, communication, business, science and engineering, banking, insurance, marketing, health care, IT in the government and public service 	<ul style="list-style-type: none"> •Identify and list the various IT enabled services, Observe the application of IT in various areas. 		
		Unit 3: ICT Skills-I	Session 1: Introduction to ICT Session 2: ICT Tools: Smartphones and Tablets Session 3: ICT Tools: Smartphones and Tablets Session 4: Parts of Computer and Peripherals Session 5: Basic Computer Operations Session 6: Performing Basic File Operations Session 7: Communication and Networking	<ol style="list-style-type: none"> 1. Identification of task bar, icons, menu, etc. 2. Demonstration and practicing of creating, renaming and deleting files and folders, saving files in folders and sub-folders, restoring files and folders from recycle bin 		
CT-1 (23 June to 28 June) Syllabus :UNIT 1: INTRODUCTION TO IT-ITeS INDUSTRY						
JULY	21	Unit 3: ICT Skills-I	Session 8: Communication and Networking —Internet Browsing	3. Demonstration of the procedures to be followed for cleaning, care and maintenance of hardware and software		
		PT_1 (5th July to 11th July) SYLLABUS: EMP SKILLS: UNIT-1,2,3, UNIT 1: INTRODUCTION TO IT-ITeS INDUSTRY				
		Unit 4: Entrepreneurial Skills-I	Session 1: What is Entrepreneurship? Session 2: Role of Entrepreneurship Session 3: Qualities of a Successful Entrepreneur Session 4: Distinguishing Characteristics of Entrepreneurship and Wage Employment Session 5: Types of Business Activities Session 6: Product, Service and Hybrid Businesses Session 7: Entrepreneurship Development Process	<ol style="list-style-type: none"> 1. Writing a note on entrepreneurship as career option 2. Collecting success stories of first generation and local entrepreneurs 3. Listing the entrepreneurial qualities analysis of strength and weaknesses 4. Group discussion of self-qualities that students feel are needed to become successful entrepreneur 		
		UNIT 2: DATA ENTRY AND	<ul style="list-style-type: none"> • Keyboarding Skills, • Types of keys on keyboard, Numeric keypad, • Home keys, Guide keys, • Typing and deleting text, 	<ul style="list-style-type: none"> • Identify the keys and its use on the keyboard, • Demonstrate to use various keys on the keyboard, • Demonstrate to type the text, numbers, special character using appropriate keys on the keyboard. 		

AUGUST	19	KEYBOARDING SKILLS	<ul style="list-style-type: none"> • Typing ergonomics, • Positioning of fingers on the keyboard, Allocation of keys to fingers on four different rows, • Pointing device – Mouse, Mouse operations 	<ul style="list-style-type: none"> • Practice the correct typing ergonomics, • Practice to place fingers on correct key in four different row of keyboard, • Practice various mouse operations.
		CT-2 (18 August to 23 August) Syllabus: UNIT 2: DATA ENTRY AND KEYBOARDING SKILLS		
		UNIT 2: DATA ENTRY AND KEYBOARDING SKILLS	<ul style="list-style-type: none"> • Introduction to Rapid Typing Tutor, • Touch typing technique, • User interface of Typing Tutor, • Typing text and interpret results, • Working with lesson editor, 	<ul style="list-style-type: none"> • Identify the user interface of typing tutor, • Practice to type text in typing tutor software and interpret the results, • Practice to work in lesson editor, • Calculate the typing speed
SEPTEMBER	16	Half Yearly Exam(13 Sept to 22 Sept), SYLLABUS: EMP SKILLS: Unit-1,2,3,4, Main Course: Unit-1,2		
		UNIT 3: DIGITAL DOCUMENTATION	<ul style="list-style-type: none"> • Introduction to word processing, • Word processing applications, • Introduction to Word Processing tool • Creating a document, Parts of a Word Processor 	<ul style="list-style-type: none"> • List the available word processing applications. • Introduce with the parts of the main window. • Change document views. • Start a new document.
OCTOBER	13	UNIT 4: ELECTRONIC SPREADSHEET	<ul style="list-style-type: none"> • Introduction to spreadsheet application • Starting a spreadsheet • Parts of a spreadsheet • Worksheet – Rows and Columns, Cell and Cell Address, • Range of cells – column range, row range 	<ul style="list-style-type: none"> • Start the spreadsheet, • Identify the parts of Calc, • Identify the rows number, column number, cell address, • Define the range of cell, • Identify row range, column range, row & column range
		DIWALI VACATION (17th Oct to 1 Nov)		
NOVEMBER	18	PT2 EXAM(8 NOV TO 13 NOV) Syllabus : UNIT 3: DIGITAL DOCUMENTATION, UNIT 4: ELECTRONIC SPREADSHEET		
		UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Introduction to presentation software, • Opening a presentation software • Parts of presentation window, • Closing a presentation • Creating a presentation using template, • Selecting slide layout, • Saving a presentation, • Running a slide show, • Save a presentation in PDE. 	<ul style="list-style-type: none"> • Start the presentation application • various components of main Impress window • Observe the different workspace views. • Create a new presentation using wizard. • Run the presentation, • Save the presentation, • Close the presentation, • Demonstrate to use Help in presentation.
		CT-3 (22 Nov to 28 Nov) Syllabus: UNIT 5: DIGITAL PRESENTATION		
DECEMBER	16	UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Inserting a duplicate slide, • Inserting new slides, 	<ul style="list-style-type: none"> • presentation, • Change the slide layout,
		PT3 EXAM(5 DEC TO 12 DEC) Syllabus: UNIT 4: ELECTRONIC SPREADSHEET		
		UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Slide layout, • Copying and moving slides, • Deleting and renaming slides • Copying, moving and deleting contents of slide, • View a presentation, • Controlling the size of the view, • Workspace views – Normal, Outline, Notes, Slide sorter view. 	<ul style="list-style-type: none"> • Demonstrate to copy and move slides in the presentation, • Demonstrate to copy, move and delete contents of the slide, • Demonstrate to view a presentation in different views.

JANUARY	15	UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Formatting toolbar, • Various formatting features, • Text alignment, • Bullets and numbering. • Custom Animation 	<ul style="list-style-type: none"> • Identify and list the various options in formatting toolbar, • Apply the appropriate formatting option <ul style="list-style-type: none"> • Align the text in presentation, • Apply bullets and numbering to the list items in presentation.
		CT-4(Jan 19 to Jan 24) ,UNIT 5: DIGITAL PRESENTATION		
		UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Inserting tables in presentation, • Entering and editing data in a table, • Selecting a cell, row, column, table, • Adjusting column width and row height, • Table borders and background 	<p>Demonstrate the following:</p> <ul style="list-style-type: none"> • Insert table in presentation, • Enter and edit data in a table, • Select a cell, row, column, table, • Adjust column width and row height, • Assign table borders and background.
UNIT 5: DIGITAL PRESENTATION	<ul style="list-style-type: none"> • Inserting an image from a file, • Inserting an image from the gallery, <ul style="list-style-type: none"> • Formatting images, • Moving images, • Resizing images, • Rotating images, • Formatting using the Image toolbar, • Drawing graphic objects – line, shapes, • Grouping and un-grouping objects 	<ul style="list-style-type: none"> • Demonstrate to insert an image from file, gallery in presentation, • Apply formatting options to image in presentation, • Demonstrate to move, resize and rotate images, <ul style="list-style-type: none"> • Apply formatting options of Image toolbar, • Drawing line, shapes using graphic objects, Demonstrate to group and ungroup objects. 		
FEBRUARY		Annual Exam (2 feb to 11 Feb)		

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2025-2026

3:-		Teach	HINDI	
MONTH	Days	Unit	TOPIC	Activity
एप्रिल	23	2	दुख का अधिकार (स्पर्श)	वाचन कौशल्य
		9	अब कैसे छुटे राम नाम (स्पर्श)	
		9	ऐसी लाल तुझ बिनु (स्पर्श)	
जून	23	1	गिल्लू (संचयन)	अनुच्छेद लेखन
		3	एवरेस्ट मेरी शिखर यात्रा (स्पर्श)	
		1	शब्द और पद (व्याकरण)	
CT-1 (23 June to 28 June)				
जुलै	21	4	तुम कब जाओगे, अतिथी (स्पर्श)	पथलेखन
		10	दोहे (स्पर्श)	
		2	अनुस्वार, अनुनासिक, उपसर्ग, प्रत्यय (व्याकरण)	
PT_1 (5th July to 11th July)				
अगस्त	19	3	संधि (व्याकरण)	श्रवण कौशल्य
		13	गीत - अगीत (स्पर्श)	
		2	स्मृती (संचयन)	
CT-2 (18 August to 23 August)				
सितंबर	16	4	अर्थ के आधार पर शब्द भेद (व्याकरण)	संवाद लेखन
		Half yearly Exams (13 Sep to 22 Sep)		
अक्टूबर	13	5	वैज्ञानिक चेतना के वाहक चंद्रशेखर वेंकट रामन (स्पर्श)	मुहावरे की अंताक्षरी कौशल्य
		14	अग्निपथ (स्पर्श)	
DIWALI VACATION (17th Oct to 1 Nov)				

नवंबर	18	8	शुक्रतारे के समान (स्पर्श)	चित्रवर्णन
		15	नए इलाके में (स्पर्श)	
		15	खुशबु रचते है हाथ (स्पर्श)	
		PT2 EXAM(8 NOV TO 13 NOV)		
दिसंबर	16	3	कल्लू तुम्हारा की उनाकोटी (संचयन)	भूमिका निर्वाहन
		PT3 EXAM(5 DEC TO 12 DEC) Syllabus: Chapter 7,9,10,11		
जनवरी	15	4	मेरा छोटा सा निजी पुस्तकालय (संचयन)	पुनरावृत्ती ,रचनात्मक लेखन
Annual Exam (2nd Feb to 11 Feb): Complete syllabus				

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2024-2025

STD: -IX

SUB:-CHEMISTRY

Teacher: - Mrs. Manasvi Shigwan

MONTH	INSTUCTED DAYS	LESSON	TOPIC	Activity	
April	23	1.Matter in our surrounding	Introduction, Characteristic of matter, states of matter,sublimation, change in state, evaporation and its effects	Activity On particles of matter are very small. Using dettol, potassium permagnate.	
June	21	2.Is matter around us pure?	Classification of matter, homogenous mixture, heterogenous mixture	Activity On particles of matter are continuously moving.	
		CT-1			
		contd.2.Is matter around us pure?	suspension, colloids,solution,physical, change,chemical change	Making of lemon juice/bhel, Falooda	
July	21	PT-1 (5/07/25 to 11/07/25) Exam portion-chapter 1			
		contd.2.Is matter around us pure?	Metals and non -metals, elements,compounds and mixtures.	Activity on solution, colloids ,suspension	
August	19	3.Structure of atom	history of discovery of atom,Laws of chemical combination	activity on law of conservation of mass.	
		CT-2			
September	16	REVISION			
		Half yearly exam (13/9 to 22/9/25) Exam portionchapter 1,2			

October	13	contd.4.Structure of atom	Dalton atomic theory, Atoms, molecules ,molar mass, chemical formulaes	Presentation and Oral test
			mole concept and numericals.	
DIWALI VACATION (17/10/25 to 01/11/25)				
November	18	PT-2 (8/11/25 to 13/11/25) Exam portion chapter 3		
		contd.4.Structure of atom	history of discovery of subatomic particles, Thomson's model, Rutherford's model, Bohr's model	students presentation on Rutherford's model.
CT-3				
December	16	contd.4.Structure of atom	Distribution of electrons in orbits ,isotopes, Isobars, Study of first 20 elements, valency, valence electrons, Isotopes and isobars..	students presentation on Distribution of electrons. Activity on periodic table
		PT-3 05/12/25 to 17/12/25) Exam portion chapter 4		
January	25		REVISION	
		CT-4		
February	0	Annual Exam (02/02/26 to 11/02/26) Full portion 1,2,3,4		

Mahatma Gandhi Mission Primary & Secondary School

Phase – II, Sector – 8, Nerul, Navi Mumbai

YEAR PLAN 2025-2026

STD: -IX		Sub: Biology		Teacher: Shalini Tiwari
MONTH	Days	Unit	TOPIC	Activity
APRIL	23	5. Fundamental unit of life	Student will be able to: * Define and describe cell, unicellular and multicellular organisms * Explain cell theory and name of scientists and their contribution to the formation of theory * Describe the general structure and composition of cell * Describe prokaryotic cell and compare it with eukaryotic cell	Assesment worksheet on topic taught in month
JUNE	23	5. Fundamental unit of life	* Describe the function and structure of plasma membrane and cell wall * Describe the structure and function of organelles like ER. Golgi apparatus, mitochondria, lysosomes, plastids, vacuole * Define and explain the term-- Diffusion, osmosis, plasmolysis deplasmolysis, hypotonic, hypertonic, isotonic	preparation of stained temporary mount onion peel record observation and draw labelled diagram
CT-1 (23 June to 28 June) Syllabus :				
July	21	PT_1 (5th July to 11th July) SYLLABUS: Cell- (plasma membrane ER, golgi apparatus,		
		5. Fundamental unit of life	Define and explain the term diffusion, osmosis, deplasmolysis, hypotonic hyper tonic isotonic solution	Worksheet on hot question
AUGUST	19	6. Tissues	* Define meristem and classify on the basis of their position in the plant body * Describe the different simple and complex permanent tissue their location and function in plant body	Identification of following tissue through permanent slides 1. Parenchyma, collenchma, sclerenchyma 2. Muscular tissues 3. nerve celll
		CT-2 (18 August to 23 August) Syllabus:		

SEPTEMBER	16	Half Yearly Exam(13 Sept to 22 Sept), SYLLABUS: Fundamental unit of life, Tissue(plant tissue)		
		Revision		
OCTOBER	13	6. Tissues	<ul style="list-style-type: none"> * Describe the four main type of animal tissue * Explain the basic structure , location and function of various simple and stratified epithelial tissue * Describe the structure , function and location of various types connective tissue * Draw labelled diagram of different types of 	Assesment worksheet on topic taught in month
		DIWALI VACATION (17th Oct to 1 Nov)		
NOVEMBER	18	6. Tissues	<ul style="list-style-type: none"> Differentiate among straited unstraited and cardiac muscle and draw labelled diagram of them * Describe and draw briefly neural tissue 	intext question of chapter and back question of chapter
		CT-3 (22 Nov to 28 Nov) Syllabus:		
December	16	PT3 EXAM(5 DEC TO 12 DEC) Syllabus animal tissue		
		Food production and management	<ul style="list-style-type: none"> Introduction,,food,agriculture,source of fats, minerals , vitamin,protein crops-- kharif and rabi crop, crop variety improvement, hybridization--- intervarietal, interspecific, intergeneric, genetically modified crop, 	3D model preparation for topic given role model and presentation
January	15	CT-4(Jan 19 to Jan 24) ,UNIT 5: DIGITAL PRESENTATION		
		Food production and management	<ul style="list-style-type: none"> nutrient management-- macro nutrient and macro nutrient,manure and fertilizer,compost and vermi composting,irrigation, cropping pattern,crop protection management,,effect of insect and pests, storage loss,animal husbandry,poultry farmingfishery,beekeeping 	3D model preparation and presentation
FEBRUARY		Annual Exam (2 feb to 11 Feb) full syllabus		