

Godavari English Medium School, Jalgaon

Academic Planner 2020-2021

Class 8th

Subject: English

Month	Content/Syllabus	Learning Objectives	Learning Outcomes	Teaching Aids	Subject Enrichment	Methodology
April	HONEYDEW	It will enable the students to:	The students will be able to	Worksheets, Smart Class	Group Discussion	Discussion
	CH 1 The best	imbibe the christmas message of peace.	ask and answer questions logically and	Content, Dictionary	Whether wars a good way	Community language
	Christmas Present in	understand and use Adjectives correctly.	effectively.		to end conflicts between	learning
	the world	locate specific information while reading .	use adverbs and adjectives correctly		countries given on page	
		appreciate the plot heart warming and	enjoy reading the lesson and appreciate		no.19 The Best Christmas	
	It So Happened	spine tingling story the best christmas	its genre		Present in the World	
	Ch 1 How the camel	in the World.	use correct expressions in their written			
	gots its hump		and spoken English			
	Grammar	Kinds of sentences	Define each of the four types of sentences.	Student can use different types of sentences in their own sentence.	Smartboard, Textbook	Practice Worksheet
June	HONEYDEW	It will enable the students to:	The students will be able to	Worksheets, Smart Class	Interviewing Tsunami	Content-based,
	Ch 2 The Tsunamis	more knowledge about natural disaster.	understand the importanceof human	Content, Dictionary	Survivors (Speaking skills	Task-based

		become more sensitive towards	and animal life and concept of	Videos		
		environment	disaster mamagement			
		understand and use Adjectives correctly.	become more sensitive towards			
		locate specific information while reading .	environment			
		comprehend the lesson and answer	to use correct forms of verbs according			
		questions based on the same	to tenses.			
	Grammar	Pronoun	Students can understand different types of pronoun	Can use different types of pronoun in their own sentence.	Deductive teaching	Practice worksheet
July	HONEYDEW	It will enable the students to:	The students will be able to	Power Point Presentation	Make the timeline of	Direct Method
	Ch 3 The Glimpses of	struggle of freedom fighter	ask and answer questions logically and	Smart Class Content	different event of freedom	Story telling
	the Past	importance of freedom	effectively.	Dictionary	struggle	
		martyrs and their work	use correct expressions in their written		Make a power point	
	It So Happened	locate specific information while reading .	and spoken English		presentation on any	
	Ch 2 Children at work	understand the power of nature	engage in formal writing assignments		freedom fighter	
			that require utilization of all stages of			
			the writing process			
	Grammar	Simple Tense:-	Can use all three types of simple tense sentence.	Enable to interchange all three	Chart, Smartboard,	Practice worksheet

		Present ,Past ,Future		types of tenses by themselves.	Flashcards	
August	HONEYDEW	It will enable the students to:	The students will be able to	Videos, Pictures	Recite a poem of your own	Story telling
	Poem 1 The Ant and	to understand the meaning of fables	enjoy reading the poem and appreciate	Smart Class Content	and write.	
	the Cricket	discuss and appreciate poetry	the ideasof the poet.	Dictionary		
		write the article using correct expression	ask and answer questions logically and			
	It So Happened	and fluency	effectively			
	Ch 4 The Treasure Within	comprehend the lesson and answer				
		questions based on the same				
	Grammar	Continuous tense:- Present ,Past ,Future	Can use all three types of Continuous tense sentence	Enable to interchange all three types of tenses by themselves	Chart, Smartboard, flashcards	Practice worksheet
					Chalk	
Septemb er	HONEYDEW	It will enable the students to:	The students will be able to	Worksheets, Smart Class	Quiz on the related topic.	Audio-visual Method
	Ch 5 The Summit	how the physical conquest changes one	ask and answer questions logically and	Content, Dictionary		
	Within	on a personal and spiritual level	effectively.			
	Poem 3 Macavity-	locate specific information while reading .	use correct expressions in their written			
	The Mystery Cat	comprehend the lesson and answer	and spoken English			
		questions based on the same	engage in formal writing assignments			

		to understand the meaning of fables	that require utilization of all stages of			
		discuss and appreciate poetry.	the writing process.			
		identify and explain the significance of	enjoy reading the poem and appreciate			
		essential elements in poetry.	the ideas of the poet.			
	Grammar	Perfect and Perfect continuous Tense	Understand Why Perfect and Perfect continuous Tenses are used.	Communicate effectively using the perfect and perfect continuous tense.	Verb Charts	Make your own sentences using perfect tense.
October	HONEYDEW	It will enable the students to:	The students will be able to	Videos, Pictures	ASL	Direct Method
	Poem The Last	discuss and appreciate poetry.	enjoy reading the poem and appreciate	Smart Class Content		
	Bargain	write the articles using correct expression	the ideas of the poet.	Dictionary		
		and fluency.	ask and answer questions logically and			
	It So Happened		effectively.			
	Ch 5 Princess		use correct expressions in their written			
			and spoken English.			
	Grammar	Transitive and intransitive verb	Can identify object from the sentences.	Enable to recognize..transitive and intransitive verb	Grammar book, examples	Practice worksheet

	REVISION	REVISION	REVISION	REVISION	REVISION	
NOVEMBER	1ST TERM EXAM 2020-2021		1ST TERM EXAM 2020-2021			
December	HONEYDEW	It will enable the students to:	The students will be able to	Worksheets, Smart Class	Story Writing Activity	Story-telling
	Ch 6 This is Jody's	weave a story	ask and answer questions logically and	Content, Dictionary		Discussions
	Fawn	locate specific information while reading .	effectively.			
		identify various kinds of clauses in the	use correct expressions in their written			
	It So Happened	given text	and spoken English.			
	Ch 6 The Fight	comprehend the lesson and answer	use correct expressions while writing			
		questions based on the same	story.			
	Grammar	Kinds of Phrases	Use grammatically correct sentence. Can report in indirect speech with clarity. Understand the difference between phrases and sentences.	Recognize the difference between direct and indirect speech Enhance Communications by using phrases.	Discussion, illustration with example Examples, chart,ppt	Practice worksheet
January	HONEYDEW	It will enable the students to:	The students will be able to	Videos, Pictures	Write an E-mail to your	Task-based
	Ch 7 A Visit To	learn the life lessons from those who	inculcate attitude that shows high	Smart Class Content	friend.	Direct Method
	Cambridge	overcame the obstacles of disability.	moral standards.	Dictionary		
	Poem 7	locate specific information while reading .	ask and answer questions logically and			
		write e-mail using correct expressions	effectively.			

	It So Happened	fluency and accuracy.	be able to write an e-mail.			
	Ch 7 The Open Window					
		Kinds of clauses	Can know the difference between phrases and clauses.	Recognize the clause that make up the sentence	Smartboard,examples Smartboard,charts	Practice worksheet
		Simple,compound and complex sentence	Compare and contrast simple and compound sentence.	Can construct simple and compound sentence.		
February	HONEYDEW	It will enable the students to:	The students will be able to	Videos, Pictures	Speakin and writing skills	Story-telling
	Ch 9 The Great Stone Face I	draw the comparison between good and bad persons.	understands that only a humble and hardworking individual achieves something.	Smart Class Content	given on page no. 131	Discussions
		write grammatically correct English.	engage in story writing assignments	Dictionary	The Great Stone Face I	
	It So Happened	weave a story.	locate specific information while reading .		Group Discussions.	
	Ch 9 The Comet I	comprehend the lesson and answer	the writing process.			
	It So Happened	questions based on the same.	use correct expressions in their written and spoken English.			
	Ch 9 The Comet II		use correct expressions while writing			
			story.			
	Grammar	Synthesis of Sentence	Student will be able to use prepositional phrases	Student will be able to construct	Examples,char t,ppt	

			to lengthen sentences	sentences that include grater elaboration and depth of meaning.		Practice worksheet
March	HONEYDEW	It will enable the students to:	The students will be able to	Worksheets, Smart Class	Collect and write information	Story-telling
	Ch 9 The Great Stone	locate specific information while reading .	use correct expressions in their written	Content, Dictionary	on Celestial Bodies, Comets.	Discussions
	Face II	comprehend the lesson and answer	and spoken English.	Videos		
		questions based on the same.	understands that only a humble and	Power Point Presentation		
		draw the comparison between good and	hardworking individual achieves			
		bad persons.	something.			
		hone the reading and writng skills.	engage in story writing assignments			
		practice grammatical concepts	that require utilization of all stages of			
			the writing process.			
	REVISION	REVISION	REVISION	REVISION	REVISION	
2ND TERM EXAM 2020-2021			2ND TERM EXAM 2020-2021			

Subject: Mathematics

Month	Chapter Name	Content	Objectives	Learning Outcomes	Teaching Material	Enrichment Activities
April	Chapter -1 Rational Numbers	Introduction, Negative of a number, Representation of a rational numbers on the number line, Rational numbers between two rational numbers.	To enable the learner: <ul style="list-style-type: none"> • To generalises properties of addition, subtraction, multiplication and division of rational number through pattern. • To Find out as many rational numbers as possible between two given rational numbers. • To Represent rational number on number line. 	The learner: <ul style="list-style-type: none"> • generalises properties of addition, subtraction, multiplication and division of rational number through pattern. • Find out as many rational numbers as possible between two given rational numbers. • Represent rational number on number line. 	<ul style="list-style-type: none"> • Different colored shapes. • Ruler 	<ul style="list-style-type: none"> • Concept using conversation of various types of numbers. • Shading/Colouring equal parts of various shapes. • Conversion of decimal number into the rational number using ruler.
	Chapter -2 Linear Equation in One Variable	Introduction, Solving equations which have linear expressions on one side and numbers on the other side, Some applications, Solving equations having the variable on both sides, Some more applications, Reducing equations to simpler form, Equations reducible to linear form.	To enable the learner: <ul style="list-style-type: none"> • To Solve problem based on linear equation in variable. • To Solve puzzles and daily life problem using variables. 	The learner: <ul style="list-style-type: none"> • Solve problem based on linear equation in variable. • Solve puzzles and daily life problem using variables 	<ul style="list-style-type: none"> • Colour papers • Daily life examples 	<ul style="list-style-type: none"> • Play with numbers game, Picture / card game.

July	Chapter -3 Understanding Quadrilaterals	Introduction, Polygons: Classification of polygons, Diagonals, Concave and Convex polygons, Regular and irregular polygons, Angle sum property, Sum of the measures of the exterior angles of a polygon, Kinds of quadrilaterals: Trapezium, Kite, Parallelogram, Elements of parallelogram, Angles of a parallelogram, Diagonals of parallelogram, Some special parallelograms: Rhombus, Rectangle, Square	To enable the learner: <ul style="list-style-type: none"> To Solves problems related to angles of quadrilateral using angle sum property. To Verifies properties of parallelogram and establishes the relationship between them through reasoning. Generalizes properties of different types of quadrilateral	The learner: <ul style="list-style-type: none"> Solves problems related to angles of quadrilateral using angle sum property. Verifies properties of parallelogram and establishes the relationship between them through reasoning. Generalizes properties of different types of quadrilateral.	<ul style="list-style-type: none"> Papers colour papers Shapes of quadrilaterals 	<ul style="list-style-type: none"> Diagonals of a polygon: Making, identification of vertices & counting of Diagonals of a polygon with the help of students. Paper cutting: Making Different type of Quadrilateral. Game of KITES: A Role Play/Story in Mathematics.
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August	Chapter -4 Practical Geometry	Introduction, Construction of quadrilaterals (i) When four sides and one diagonal given. (ii) When two diagonals and three sides are given. (iii) When two adjacent sides and three angles are given. (iv) When three sides and two included angles are given. (v)When other special properties are known.	To enable the learner: <ul style="list-style-type: none"> To Construct different quadrilaterals using compasses and straight edge. 	The learner: <ul style="list-style-type: none"> Construct different quadrilaterals using compasses and straight edge. 	<ul style="list-style-type: none"> Color papers Scissors 	<ul style="list-style-type: none"> Mr. Robot (fill the colours in robot made up of different shapes). Head craft (Cutting and colouring different geometrical shapes and paste like head craft). Oh
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Month	Chapter Name	Content	Objectives	Learning Outcomes	Teaching Material	Enrichment Activities
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September	Chapter-5 Data Handling	Looking for information, Organizing data, Circle graph or pie chart, Drawing pie charts.	To enable the learner: <input type="checkbox"/> To Draw and interprets pie charts.	The learner: <input type="checkbox"/> Draw and interprets pie charts.	Student of the class	<input type="checkbox"/> Collect the data related to the birth month of each student of your class and write it in the space given below.
December	Chapter-9 Algebraic Expressions and Identities	What are expressions?, Terms, Factors, Coefficients, Monomials, Binomials and Polynomials, Like and Unlike terms, Addition and subtraction of algebraic expressions, Multiplication of algebraic expression: Introduction, Multiplying a monomial by a monomial, Multiplying a monomial by a polynomial, Multiplying a polynomial by a polynomial, What is an identity?, Standard identities, Applying identities	To enable the learner: <ul style="list-style-type: none"> To Add, subtract and multiply of algebraic expression. To Use various algebraic identities in solving problem of daily life. 	The learner: <ul style="list-style-type: none"> Addition, subtraction and multiplication of algebraic expression. Uses various algebraic identities in solving problem of daily life. 	<ul style="list-style-type: none"> Colour paper Scissors Glue 	<ul style="list-style-type: none"> Sorting and writing surrounding patterns. Checking $(a + b)^2 = a^2 + 2ab + b^2$ through paper cutting. Checking $(a-b)^2 = a^2 - 2ab + b^2$ through paper cutting. Checking $(a + b)(a-b) = a^2 - b^2$ through paper cutting.
	Chapter-11 Mensuration	Introduction, Let us recall, Area of trapezium, Area of a general quadrilateral, Area of a polygon.	To enable the learner: <ul style="list-style-type: none"> To Estimate the area of shapes like trapezium and other polygon by using square grid/ graph sheet and verifies using formulas. To Find the area and perimeter of polygon. 	The learner: <ul style="list-style-type: none"> Estimates the area of shapes like trapezium and other polygon by using square grid/ graph sheet and verifies using formulas. Finds the area and perimeter of polygon. 	<ul style="list-style-type: none"> Colour paper Scissors Glue 	<ul style="list-style-type: none"> An activity for establishing a relationship between circumference and diameter, representing their ratio as π. Dividing a circular region into small sectors and arranging them in the form of

						rectangle and finding the area of circle
January	Chapter-12 Exponents and Powers	Introduction, Powers with negative exponents, Laws of Exponents, Use of Exponents to express small Numbers in standard form, Comparing very large and very small numbers	To enable the learner: <ul style="list-style-type: none"> To Solve problem with integral exponents. To Use the laws of exponent. To Express numbers in standard form. 	The learner: <ul style="list-style-type: none"> Solves problem with integral exponents. Use the laws of exponent. Express numbers in standard form. 		<ul style="list-style-type: none"> Game of reading and writing of numbers. Recognition of changing in numbers through patterns.

	Chapter-13 Direct and Inverse Proportions	Introduction, Direct proportion, Inverse proportion.	To enable the learner: To Solve problem based on direct and inverse proportion.	The learner: <ul style="list-style-type: none"> <input type="checkbox"/> Solves problem based on direct and inverse proportion. 	Real life examples	<ul style="list-style-type: none"> Real life examples: Direct and Inverse Variation. Distinguish different situation of Direct and Inverse Variation by mean of colours.
February	Chapter-14 Factorization	Introduction, What is factorization?, Method of common factors, Factorisation by regrouping terms, Factorisation using identities, Factors of the form $(x + a)(x + b)$, Division of algebraic expression, Division of a monomial by another monomial, Division of a polynomial by a monomial, Division of a polynomial by a polynomial,	To enable the learner: <ul style="list-style-type: none"> To Find factors of algebraic expression. To do Division of algebraic expression. To Find the errors in mathematical statement and correct it. 	The learner: <ul style="list-style-type: none"> Finds factors of algebraic expression. Division of algebraic expression. Find the errors in mathematical statement and correct it. 	Students of the class	<ul style="list-style-type: none"> <input type="checkbox"/> Role play

		Can you find the errors?				
Chapter 15- Introduction to Graphs	Introduction, Linear graphs, Some applications.	To enable the learner: <input type="checkbox"/> To Draw and interpret linear graph.	The learner: <input type="checkbox"/> Draws and interprets linear graph.	<ul style="list-style-type: none"> • Flowers • Students • Desks 	<ul style="list-style-type: none"> • Finding exact location of flower painted on a table cloth. • Identify the location of different seats in class. 	

Science

Months	Lesson No.	Lesson Name	Learning Objectives	Learning Outcomes	Teaching Aids	Enrichment activity	Methodology
April	1	Crop production and management	Help students understand the various stages of crop production such as seed selection, Sowing ,uses of fertilizers and pesticides irrigation weeding harvesting and storage.	The learner understand the importance of agriculture and various stages of agricultural practices for food production.	Different types of grain seeds. Image of different agricultural tools. Sickle , khurpi.	Visit to a field and collect the information about different agricultural practices and make a project on it.	Lecture cum demonstration ,method. Innovative method.
	2	Microorganism friend and foe	Encourage students to learn about microorganism. Creates awareness that not all the microorganisms are harmful many are beneficial and can be utilised to our advantage.	The learner understand and discusses and appreciate stories of scientific Discovery. Classify the microorganisms into useful and harmful microorganisms.	Permanent slide of microorganisms (Amoeba ,Spirogyra, fungi). Microscope.	Observe and study the different permanent slides of the microorganisms like the Amoeba Paramecium, Spirogyra.	Laboratory method, Brain storming method.
June	3	Synthetic fibre and plastics	Enlighten students about synthetic clothing materials and other synthetic materials especially plastics. Advantages and disadvantage of plastic. Pollution caused due to the plastic and ways and means to tackle it.	The learner classify the synthetic fibre into rayon, nylon, polyester and acrylic and plastic into thermoplastic and thermosetting plastic. Understand the 4R principle	Sample of silk ,wool, cotton fabrics . Sample of rayon, nylon, polyester, acrylic fabrics. Some plastic things, Handle of cooking pan.	Making a Scrapbook of different types of the synthetic fibre like rayon nylon polyester and acrylic.	Lecture cum demonstration method, Questions answers method.
July	4	Materials:- metals and non-metals	Engage students in collecting and grouping things on the basis of their physical and chemical properties as a metal and non metal.	The learner write word equation for chemical reactions of metals and non metals with oxygen, water ,acids and bases.	Some metallic things like iron nails, copper plate,etc. Non metallic items like chalk,plastic bowl ,rubber etc.	Simple observations relating to physical and chemical properties of metals and non metals, Presentation of physical properties of metals and nonmetals.	Project method, Assignments method.
August	5	Coal and Petroleum	Engage students to learn about the fossil fuel their formation and the uses of the Coal,Petroleum and natural	The learner understand and discusses the exhaustible natural	Projector , smart board content, sample of coal ,ppt of formation of coal	Make a list of materials that you used in the daily life and classify them as	Audio visual method, Lecture method.

			gas.	resources and its uses.	and petroleum	a natural or manmade.	
	8	Cell :- structure and function	Help students understand the cell structure ,plant and animal cells ,use of stain to observe ,cell organelles nucleus ,chloroplast, vacuole ,cell membrane, cell wall.	The learner prepares slides of onion peel ,and human cheek cell. Understand the different organelles and it's functions inside the cell	Microscope, onion, Dissection box , Poster of plant and animal cell.	Preparation of a slide observation of onion peel and cheek cells.	Experimental method, Laboratory method
September	9	Reproduction in animals	Help students to learn about male and female reproductive system, sexual reproduction in animals .	The learner understand the concepts of reproduction and male and female reproductive system.	Chart of Male and female reproductive system.	Discussion with Counsellors on secondary sexual characters, on how sex of the child is determined.	Brain storming method, Lecture method, Questions answers method.
	10	Reaching the age of adolescence	Help students to learn about changes occurs during the puberty, secondary sexual characters, endocrine system in animals.	The learner able to understand and explain the changes occurs during the puberty.	Chart of changes during puberty, Ppt presentation of changed during puberty.	Collect data on the heights of girls and boys of age 10 to 18 in your school and find their averages.	Brain storming method, Lecture method, Questions answers method.
November	11	Force and pressure	Make students understand the idea of force, different types of the force ,contact force and non contact force and encourage them to research and learn by carefully observing their surrounding. Enable students to understand the concepts of pressure.	The learner applies learning of scientific concepts in day to day life ex. contact force and non contact force.	Wheat dough, sponge, Rubber band, ball.	Demonstrating that air exerts pressure in a variety of situation.	Lecture cum demonstration method, Experimental method.
December	12	Friction	Helps students understand the concept of friction and factors affecting it. Different types of friction,advantages and disadvantages of friction,ways and means of increasing and decreasing friction.	The learner understand and explain the friction and its uses in daily life.	Smooth surface object rough surface wooden sheet pen ball.	Demonstrating friction between rough or smooth surfaces of moving object in contact.	Lecture cum Demonstration method, Assignments method
	13	Sound	Make students understand the various types of sound,the characteristics features such as a frequency associated with sound, their sources and vibration at the cause of sound. Idea of noise and unpleasant	The learner understand and explain the different types of the sound ,propagation of the sound and noise pollution and how to	Different size glass bowl, metallic rod flute, tabla pendulum.	Making a Jal Tarang.	Lecture cum demonstration method. Experimental method.

			unwanted sound and need to minimise noise pollution	control it.			
January	14	Chemical effect of electric current	Encourage students to learn about chemical effects of electric current :- electrolysis, electroplating. Give an idea on conducting and non conducting liquids and the favourable conditions in which water becomes conducting.	The learner classify the liquids which conduct electricity. Explain the different chemical effects of electric current.	Water ,vinegar ,salt solution ,electrolysis kit ,some laboratory chemical.	Activity to study whether current flows through various liquid samples.	Laboratory method, Experimental method.
	16	Light	Enable students to understand laws of reflection ,characteristics of image formed with a plane mirror, concepts of regular and irregular reflection, multiple reflection, structure of human eye.	The learner understand the laws of reflection also measure the angle of incidence and reflection. Understand the structure and function of human eye.	Torch, coin,plane mirror ,protractor.	Making a kaleidoscope.	Lecture cum demonstration method. Project method.
	18	Pollution of air and water	Create awareness that water and air are increasingly getting polluted. Contamination of water through biological and chemical means ,effect of impure water on soil and a living being ,effect of soil containing excess of fertilizers and pesticides on water resources.	The learner applies learning of scientific concepts in day to day life. Ex. purifying water, segregating biodegradable and nonbiodegradable waste.	Ppt on water and air pollution, its sources and how to control it.	Case study and discussion on methods of water purification.	Audio visual method. Problem solving method.

Months	Subjects/chapters	content	Learning objectives	Learning outcomes	Teaching aids	Subject enrichment
April	<p>Political Science Chapter-1: The Indian Constitution</p> <p>Geography Chapter-1: Resources</p> <p>History Chapter-1: How, When and Where Chapter-2: Trade to Territory</p>	<p>Chapter 1</p> <p>1) Need for laws 2)The Role of Constitution in our lives 3) Values and Vision of Constitution</p> <p>1) Resources and their types-Human made, Human itself and natural resources 2)Importance of resources in our lives</p> <p>Chapter 1</p> <p>1) An over view of period- (Hindu, Muslim, British) 2)Introduction to new Geographical boundaries 3) An Outline of the time Frame Introduction of the historical sources of study</p> <p>Chapter 2</p> <p>1) Mercantilism and trade wars 2) Struggle for Territory with Indian Rulers</p>	<p>1) know the meaning of resources, their variety, location and distribution 2) develop an understanding about the earth as the habitat of humankind and other forms of life 3) introduce to the changing nomenclature of the Indian subcontinent 4)understand how the sources of study for present day are different to those of earlier period 5) understand the Vision & Values of the Constitution. 6) get familiar how a trading company became a political power 6) know how trade led to various historic battles</p>	<p>1) understand the significance of resources & types of resources. 2)learn how the consolidation of British power was linked to the formation of colonial armies & administrative structure. 3)comprehend the constitution as the primary source of all our laws</p>	<p>1)Smart Class Module 2)Newspaper Articles, Map</p>	<p>1)Class Test and 2)Class Assignment 3) MCIs 4) Quiz</p>
June	History Chapter-2: Trade to Territory	<p>Chapter 2(Contd.)</p> <p>1)The Growth of</p>	<p>1) have an understanding of the various laws formed in the constitution 2) gain knowledge on the role of the</p>	<p>1) appreciate the importance of secularism in a democratic country. 2)comprehend the</p>		

	<p>Political Science Chapter-2: Understanding Secularism</p>	<p>1) Secularism as a basic Importance of separating the religion from the state 2) Objectives of Indian 3) Secularism</p>	<p>government in religious matter 3) develop awareness towards resource conservation and sustainable development 4) appreciate the judicious use of resources 5) know about the various initiatives towards the conservation process</p>	<p>intervention of government in religious matters 3) analyze the steps to be taken to conserve the resources</p>		
	<p>Geography Chapter-2: Land, Soil, Water, Natural Vegetation and Wild life Resources</p>	<p>1) Natural Resources and Territory 2) Colonial army and Civilian Administration</p>				
July	<p>History Chapter-3: Ruling the Countryside</p>	<p>1) Colonial Agrarian policies, their effects on Peasants & Landlords. 2) Growth of commercial</p>		<p>1) get a broad view of changes within rural society 2) analyze the growth of commercial crops</p>	<p>1) Smart Class Module 2) Newspaper article 3) Maps</p>	<p>1) Class Test and Class Assignment 2) MCIs, Quiz</p>

	<p>Political Science Chapter-3: Why do we need a Parliament?</p>	<p>crops</p> <p>1) Main features of Parliament and its role in debating a bill 2) Reasons-why parliamentary form is chosen in India</p>	<p>1) learn how the growth of new crops often disrupted the rhythm of peasant life and led to revolt</p> <p>2) get an understanding of the colonial agrarian policies and its effect on peasant life</p> <p>3) learn the importance of various minerals in our daily life</p> <p>4) gain a sense of the essential elements of the parliamentary form of government</p> <p>5) understand the ways in which the government respond to issues</p>	<p>3) comprehend the use of various minerals in our day to day life 4) understand why India chose a Parliamentary form of Government 5) understand the ways in which Government and other groups respond to issues</p>		
August	<p>History Chapter-4: Tribals, Dikus and the Vision of Golden Age</p> <p>Chapter-5: When People Rebel (1857 and After)</p> <p>Political Science Chapter-5: Judiciary</p>	<p>Chapter 4 1) Changes within Tribal Economies and Societies in the 19th century Chapter 4 2) Tribal revolts with focus on Birsa 3) Munda History Chapter 5 4) Policies and the People</p> <p>Pol. Sc.: Chapter 5 1) Upholding the law and Enforcing Fundamental Rights 2) Structure of the Courts in India 3) Indicate the rationale of the process</p>	<p>It will enable the students to:</p> <p>1) learn about the various tribal revolts 2) understand how urbanization has affected the lives of the tribals 3) understand how the revolts originated and spread 4) learn about the changes in the colonial rule after 1857 5) gain a critical sense of how new towns developed during colonial period 6) appreciate the colonial architecture 7) understand the Indian judicial system through tracing a case from the lower to the higher courts 8) learn the difference between the criminal and the civil case</p>	<p>The students will be able to:</p> <p>1) understand the different forms of tribal societies 2) understand the changes within the tribal economies and societies in the 19th century 3) understand the changes in colonial rule after 1857 4) learn about the elite and the peasant participation in the rebellion 5) appreciate the importance of law in our society 6) know how the court helps the common man in getting justice 7) understand that</p>	<p>1) Smart Class Module 2) Newspaper Articles, Map</p>	<p>1) Class Test and 2) Class Assignment 3) MCIs 4) Quiz</p>

				Judiciary plays an important role in upholding the law and enforcing 'Fundamental Rights'		
September	<p>History Chapter-7: Weavers , Iron Smelters and Factory Owner Chapter-8: Civilising the Native Educating the Nation Geography Chapter-4: Agriculture Political Science Chapter-6: Understanding our Criminal Justice System</p>	<p>1) Iron and Steel 2) Factories come up in India 3) The decline of Indian Textiles 4) The Sword of Tipu Sultan and Wootz stee 5)) The Tradition of Orientalism 6)) Education for Commerce 7) The Agenda for a National 8) Education 9) The Report of William Adam 10)Role of police investigating crime</p>	<p>1) learn the importance of FIR in the judiciary 2) know about the role of the police and the courts in the legal system 3)gain knowledge on the hardships and the condition of women during 18th and the 19th century 4) learn the role of climatic conditions in the cultivation of various crops 5) differentiate about various type of farming and agricultural development in developed countries</p>	<p>1)understand the main elements of our Judicial structure 2)appreciate the need for the processes followed in the judicial system 3) visualize a change in women's condition in 19th century 4)understand why agriculture is a primary activity in india 5) learn about the various kinds of crops</p>	<p>1)Smart Class Module 2)Newspaper article</p>	<p>1)Class Test and Class Assignment 2) MCIs 3) Quiz</p>
October	Revision					
November	<p>History Chapter 10 The changing World of Visual Arts Geography Chapter-4: Agriculture Political Science Chapter-7: Understanding Marginalization</p>	<p>1)New forms of imperial arts 2) Impact on new technologies and institutions Art school printing press 3)Types of Farming • New forms of Crops , food crops, fibre • A brief A brief explanation of what is meant by marginalized groups</p>	<p>gain 1)knowledge on the hardships and the condition of women during 18th and the 19th century 2) get an insight on the efforts of the reformers to uplift the status of the women 3) understand the importance of water 4) get familiar with the impact of new technologies and institutions in art schools and printing press 5) learn how paintings and photographs can be used to understand the cultural history of a particular period 6) learn the role of climatic</p>	<p>analyse and 1)comprehend the steps before/during and after drought 2) appreciate the major development in sphere of Arts 3)understand how changes are linked to the emergene of new public culture 4) understand why agriculture is a primary activity in india 5) learn about the various kinds of crops</p>	<p>1)Smart Class Module 2)Newspaper Article 3) Map</p>	<p>1)Class Test and Class Assignment 2) MCIs, Quiz 3) MCIs, Quiz</p>

			<p>conditions in the cultivation of various crops</p> <p>7) differentiate about various type of farming and agricultural development in developed countries</p> <p>8) gain knowledge about the marginalized group</p> <p>9) get familiar with the issue of social inequalities (untouchability and reservation)</p>	<p>4)analyze an argument from the marginalized point of view</p> <p>5) analyze the issues of social justice and the marginalized</p>		
December	<p>Political Science Chapter-8: Confronting Marginalisation History Chapter-11: The Making of the National Movement</p>	<p>1) Protecting the Rights of Dalits and Adivasis</p> <p>2)Promoting Social Justice</p> <p>3) Different forms of untouchability that continue to exist</p> <p>4)Diverse trends within the movement and different social groups involved Links with constitutionalchanges</p>	<p>1)understand the laws on manual scavenging</p> <p>2) understand how contemporary writings and documents can be used to reconstruct the histories of political movement</p> <p>3) learn about the various constitutional changes</p>	<p>1)outline the major developments within the national movement</p> <p>2) get familiar with the various social groups involved in the national movement</p> <p>3) analyze the various public facilities in their areas & the scope to improve</p>	<p>1)Smart Class Module</p> <p>2) Physical and Political Map of India</p> <p>3) Newspaper cuttings</p>	<p>1)Class Test and Class Assignment</p> <p>2) MCIs</p> <p>3) Quiz</p>
January	<p>Geography Chapter-5: Industries</p>	<p>1)Classification of Industries</p> <p>2)Distribution infrastructure and development</p>	<p>1)get familiar with the classification of industries</p>	<p>1)understand the important forms of manufacturing industries</p>	<p>1)Smart Class Module</p> <p>2) Map</p>	<p>1)Class Test and Class Assignment</p> <p>2) MCIs</p> <p>3)Quiz</p>
February	<p>Political Science Chapter-10: Law and Social Justice</p>	<p>1) Enforcement of Safety Laws</p> <p>2) New Laws to protect the Environmen</p>	<p>1) enable students to know about the social and economic injustices</p> <p>2) get familiar with the constitutional provisions relating to social justice</p> <p>3)Revision of syllabus for Term- II</p>	<p>1)enable students to know about the social and economic injustices</p>	<p>1)Class Test and Class Assignment</p> <p>2) MCIs</p> <p>3) Oral Test</p> <p>4) Revision Test</p>	
March						

MONTH	□.Lesson name	□ learning objectives	4 learning outcome	TEACHING AIDS	SUB ENRICHMENT ACTIVIY
April	Taal besed Alankar	1 Musical learning style refers to a person's ability to understand and process sound, rhythm, patterns in sound,	To develop their singing voice to learn about breathing ,dynamic and accuracy of pitch	Video lecture	Practice for Alankar
	Peeryameed Alankar	Promote participation and performance in singing and instrumental activities.	To use thinking voice Develop an awareness of phras	Video lecture	Practice for Alankar
june	Taal besed alankar	Develop rhythmic sence and knowledge	Thet will able Sing alankaars with deffrent taalas.	Video lecture	Practice for Alankar
	Community sond	Perform along with other varied repertoire of music accurate pitch and rhythm	To make expressive use of elements and techniques and develop their performances	Video lecture	Practice for song
july	Theory of music	Understood indian classical music	Students will demonstrate the physical and technical skills necessary to effectively and artistically lead a collaborative rehearsal	Video lecture	Writing notes
	Definions Music	Learn about Indian music theory	Learn classical music various farms Developing our skills	Video lecture	Writing notes
August	raag yaman	Understood indian classical music. raagdari music forms	To listen with sustained concentration and techniques and develop their knowledge	Video lecture	Writing notes
	Patriotic song	Student can learn deffrent types of songs	They can understand devotion/dedication to the nation	Video lecture	Practice for song
september	Types of music	Student learn about historical theory of music	Students will demonstrate and apply the research skills necessary for musical and contextual understanding of musical elements and relevance.	Video lecture	Writing notes
	English Prayer	Student sing the song one thought and avaluate their ability	To extend knowledge and undastanding of phrase and other musical structures	Video lecture	Practice for song
octomber	Information of musicians	They can understand to great Indian musitions	Music students will be able to perform as soloists, ensemble members, and chamber musicians at appropriate	Video lecture	Writing notes

			levels		
	Dance farm	Develop a positive sence of self the act	To control puise and rhythm To control pitch	Video lecture	Practice for song
decdmber	Classical palta	Student can improve and play melodies and harmonies	Develop singing voices undersrtand rtythm and harmony	Video lecture	Practice for palata Alankar
	Group song	Singing familiar songs with accuracy and confidence a cappella. Able to match key when singing familiar songs with others.	Students will demonstrate the understanding and use of public performance as a means for engaging communities, creating cultural awareness, and providing ethical leadership.	Video lecture	Practice for song
januari	Prayer and alankar	communicated, to each othera improve there social abilites	Students will demonstrate the use of basic concepts, tools, techniques,	Video lecture	Practice for Alankar

_ - गोदावरी इंग्लिश मीडियम स्कूल जलगांव

MONTH	Lesson name	Learning objective	Learning outcome	ACTIVITY ASSEMENT	TEACHING AIDS	method
April	1) संतवाणी 2)माणुस कीचा झरा	विद्यार्थ्यांना मराठीतील संत साहित्याचा परिचय होणे. विद्यार्थना माणुसकी प्रेम या सद्गुणांची महत्व समजणे.	विद्यार्थी महाराष्ट्रातील वारकरी संप्रदाय व संतपरंपरची ओळख करून घेतात. विद्यार्थी बोली भाषेतील सौंदर्य समजून घेतात.	वर्गात अभंग गायन स्पर्धा घेणे. विविध भाषेतील लोक कथा संग्रह करा	संतांची चित्र पाठ्य पुस्तक पाठ्य पुस्तक	स्पष्टीकरण स्पष्टीकरण कथन
June	3) अमूल्य कमळ	विद्यार्थना गौतम बुद्धांच्या जातक कथा परिचय होणे .	विद्यार्थी महात्मा गौतम बुद्धांच्या जीवनाचा परिचय	गौतम बुद्ध विषय दहा वाक्य लिहा.	पीपीटी वीडियो	स्पष्टीकरण

			करुन घेतात.			
July	4) पहाट 5)अलीबाग एक रम्य परिसर	विद्यार्थना पहाटेच्या निसर्ग सौंदर्या ची अनुभूति मिळणे. विद्यार्थना उत्तम प्रकारे स्थल वर्णन करता येते.	विद्यार्थी निसर्ग वर्णन करतात. विद्यार्थी आपल्या देशातील विविध पर्यटन स्थळांची माहिती मिळवता त.	पहाटेची सुंदर निसर्गरम्य चित्र काढा माझे आवडते प्रेक्षणीय स्थळ यावर निबंध लिहा.	पहाट गीतांचा वीडियो पाठ्य पुस्तक निसर्ग सौंदर्य की चित्र	स्पष्टीक रण स्पष्टीक रण
August	6)शबरीची बोरे	विद्यार्थ्या ना भारतीय पुराण कथा अभ्यास करण्याची प्रोत्साहन मिळेल .	विद्यार्थी रामायणा तील कथा वाचतात.	रामायणातील विविध पात्रांची नावे लिहा.	पीपीटी	स्पष्टीक रण

September	8 जग अंधांचे	विद्यार्थना अंध व्यक्ति विषयी संवेदना वाटणे.	विद्यार्थी नेत्र दानाचे महत्व समजून घेतात.	नेत्रदान एक श्रेष्ठ दान या विषय माहिती देणे.	अंधव्यक्तित्च्या जीवनावरील चित्रपट	पाठ्य पुस्तक वीडियो स्पष्टीकरण
October	9)भारताचे सुपुत्र स्वामी विवेकानंद	विद्यार्थना स्वामी विवेकानंद यांच्या व्यक्तिमत्व चा परिचय होणे.	विद्यार्थी स्वामी विवेकानंदाच्या जीवनाविषयी अधिक माहिती घेतात.	स्वामी विवेकानंदानी लिहिलेले सुभाषित लिहा.	पाठ्यपुस्तक	स्पष्टीकरण
November	10)अतिथी	मुक्या प्राण्यांना भावना असतात याची विद्यार्थ्यांना जाणीव होणे.	विद्यार्थी मुक्या प्राण्यांना मदद करतात.		पाठ्य पुस्तक	स्पष्टीकरण
December	11)खोडकर बंडू	विद्यार्थना आपल्या	विद्यार्थी खोडकर	तुमच्या बालपणातील		स्पष्टीकरण

		बालपणी च्या आठवणी जागृत होणे.	बंडूची जीवनाती ल विनोदी घटनांना चा आनंद घेतात.	गमतीदार प्रसंग सांगा		रण कथन
JANUARY	14)बचती चे महत्व 15)श्रद्धां जली	विद्यार्थ्या ना सर्व प्रकारच्या बचतीचे महत्व समजणे. विद्यार्थ्यां मध्ये देश प्रेमाची भावना जागरूक होणे.	विद्यार्थी अन्न पानी वीज या मुलभूत गरजा महत्व जाणतात. विद्यार्थी आपल्या मध्ये देश भक्ति देश प्रेम या गुणांची जोपासना करतात.	बचतीचे महत्व सांग नारी घोषवाक्य लिहा भारत स्वतंत्रझाल्यानं तरची माहिती मिळवा.	पाठ्य पुस्तक पीपीटी वीडियो	स्पष्टीक रण
Feb						

Class – 8th

Sub – Sanskrit

Academic Planner

माह	पाठ / विषय:	शिक्षण उद्देश्य	शिक्षण उद्देश्य	शिक्षण सामग्री	Enrichment Activity
अप्रैल	प्रथमः पाठः- सुभाषितानि द्वितीयः पाठः - बिलस्य वाणी न कदापि श्रुता।	श्लोकों के माध्यम से छात्रों में नैतिक मूल्यों का विकास करना एवं बुद्धि और शौर्य की महत्ता से परीचित करना।	श्लोकों के माध्यम से छात्रों में नैतिक मूल्यों का विकास करना एवं बुद्धि और शौर्य की महत्ता से परीचित करना।	शब्द कोश, स्मार्ट डाटा प्रयोग ।	शब्दरूप लेखनम ।

<p>जून</p>	<p>तृतीयः पाठः- डिजीभारतम्</p> <p>व्याकरण- संधि - दीर्घ - गुण - वृद्धि</p> <p>अभ्यास कार्य 2</p> <p>गणना - 1 - 50 , शब्दरूप</p>	<p>छात्रों को डिजिटल इंडिया के मूल भाव की जानकारी देना ।</p> <p>छात्रों को संस्कृत गिनती सिखाना ।</p>	<p>छात्रों को डिजिटल इंडिया के मूल भाव की जानकारी देना ।</p> <p>छात्रों को संस्कृत गिनती सिखाना ।</p>	<p>सुभाषित संकलन , शुद्ध लेखनम , सुद्धा चयनम</p>	<p>धातुरूप लेखनम ।</p>
<p>जुलाई</p>	<p>चतुर्थः पाठः - सदैव पुरतो निधेहि चरणम् ।</p> <p>पञ्चमः पाठः - कन्टकेनैव कन्टकम् ।</p> <p>व्याकरण - संधि - दीर्घ - गुणसन्धि</p>	<p>चुनौतियों को स्वीकार करते हुए आगे बढ़ने के लिए प्रेरित करना ।</p>	<p>चुनौतियों को स्वीकार करते हुए आगे बढ़ने के लिए प्रेरित करना ।</p>	<p>पी.पी.टी.</p>	<p>पञ्च चित्रवर्णनं ।</p>

अगस्त	षष्ठः पाठ - गृहम शून्य सुतां विना । व्याकरण - अव्ययानि, उपसर्ग, प्रत्यय, सरल अनुवाद ।	छात्रों को संवादत्मक विना की जानकारी देना	छात्रों को संवादत्मक विना की जानकारी देना	विद्यार्थी अपनी दिनचर्या सचित्र संस्कृत में लिखेंगे ।	संख्या लेखनम ।
सितम्बर	सप्तमः पाठ - भारतजनतासहम	छात्रों को भारत की श्रेष्ठता की जानकारी देना । स्वतंत्र संग्राम की जानकारी । देश के नागरिक होने के नाते हमारी जिम्मेदारी क्या है वह बताना । राष्ट्रध्वज के महत्व को समझाना ।	छात्रों को भारत की श्रेष्ठता की जानकारी देना । स्वतंत्र संग्राम की जानकारी । देश के नागरिक होने के नाते हमारी जिम्मेदारी क्या है वह बताना । राष्ट्रध्वज के महत्व को समझाना ।	पी.पी.टी. राष्ट्रध्वज	संस्कृत के किसी एक प्रसिद्ध ग्रन्थ के बारे में जानकारी लिखना ।

अक्टूम्बर		छात्रो को विधिलिङ्ग लकार समझाना। पाठ्य कथा बताना ।	छात्रो को विधिलिङ्ग लकार समझाना। पाठ्य कथा बताना ।	पी.पी.टी. विधिलिङ्ग लकार	पञ्च निबन्ध लेखनम ।
नवम्बर	पुनरावृत्ति प्रथम सत्र परीक्षा	छात्र प्रथम सत्र परीक्षा की तैयारी करेंगे ।	छात्र प्रथम सत्र परीक्षा की तैयारी करेंगे ।		
दिसम्बर	दशमः पाठः - विश्वबंधुत्वं । , एकादशः पाठः - समवायो ही दुर्जयः ।व्याकरण - सप्तमी विभक्ति परिचय, स्वरसन्धि परिचय ।	वसुधैव कुटुम्बकम की परम्परा का ज्ञान कराया जायेगा । संघटन की शक्ति के महत्व को समझाना ।	वसुधैव कुटुम्बकम की परम्परा का ज्ञान कराया जायेगा । संघटन की शक्ति के महत्व को समझाना ।	शब्द रूप	संस्कृत अनुवाद लेखनम ।

जनवरी	<p>द्वादशः पाठः - विद्याधनम् , त्रयोदशः पाठः - अमृतं संस्कृतम् , व्याकरण -संख्या 51 - 100 , प्रत्यय - क्त्वा, तुमुन्, ल्यप्, पत्रलेखनम्।</p>	<p>शिक्षण उद्देश्य - श्लोको के माध्यम से विद्या का महत्त्व को समझाना संस्कृत भाषा की वैज्ञानिकता और योगदान के बारे में बताया जायेगा </p> <p>छात्रों को संस्कृत की गिनती की जानकारी देना </p>	<p>शिक्षण उद्देश्य - श्लोको के माध्यम से विद्या का महत्त्व को समझाना संस्कृत भाषा की वैज्ञानिकता और योगदान के बारे में बताया जायेगा </p> <p>छात्रों को संस्कृत की गिनती की जानकारी देना </p>	शब्द कोश, संख्या के चित्र दिखाना	धातुरूप लेखनम्
फरवरी	<p>चतुर्दशः पाठः - अनारिकायाः जिज्ञासा व्याकरण - अपठित गद्यांश , चित्र वर्णन </p> <p>पञ्चदशः पाठः - लालनगीतम् (बालगीतम्) व्याकरण - विशेषण - विशेष्य सम्बन्ध।</p>	<p>प्रश्न पूछने के लिए छात्रों को प्रेरित करना पत्रलेखन के बारे में ज्ञान देना </p> <p>छात्रों को संस्कृत के लोरी रूप का ज्ञान कराना </p>	<p>प्रश्न पूछने के लिए छात्रों को प्रेरित करना पत्रलेखन के बारे में ज्ञान देना </p> <p>छात्रों को संस्कृत के लोरी रूप का ज्ञान कराना </p>	कथाकथन गीत गायन,	

मार्च	पुनरावृत्ति द्वितीय सत्र परीक्षा	छात्र द्वितीय सत्र परीक्षा की तैयारी करेंगे ।	छात्र द्वितीय सत्र परीक्षा की तैयारी करेंगे ।		
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