

(Under the aegis of DPS Society New Delhi) (Session 2020-21) /Grade-IX /English/Syllabus Bifurcation

Course Books	Writing/Grammar	Comprehension Skills	Activity
Book- Moments 1. The Lost Child Book- Beehive 1. The Fun They Had Poem – 1. The Road Not Taken	Descriptive Paragraph/ Tenses/Integrated Grammar	Reading	Listening
Book- Moments 2. The Adventures of Toto Book- Beehive 2. The Sound of Music Part-I: Evelyn Glennie Poem –2. Wind	Short Story Writing/Tenses Editing	Reading	Speaking
Book- Moments 4. In the Kingdom of Fools Book- Beehive 2. Part II: The Shehnai of Bismillah Khan Poem – 3. Rain on the Roof	Modals Cloze passage / Gap Filling	Reading	Listening
Book- Moments 5. The Happy Prince Book- Beehive 3. The Little Girl 4. A Truly Beautiful Mind	Informal Letter Subject-Verb concord • Dialogue Writing/ Reporting dialogue on a given cue.	Book-Words and Expressions Unit 1,2	Speaking
Book- Moments 6. Weathering the Storm in Ersama Book- Beehive 6. My Childhood Poem – 5. A Legend of the Northland Poem – 6. No Men are Foreign	Reporting Commands and requests Cloze passage / Gap Filling	Book-Words and Expressions Unit 3 and 4	Listening
	Book- Moments 1. The Lost Child Book- Beehive 1. The Fun They Had Poem — 1. The Road Not Taken Book- Moments 2. The Adventures of Toto Book- Beehive 2. The Sound of Music Part-I: Evelyn Glennie Poem — 2. Wind Book- Moments 4. In the Kingdom of Fools Book- Beehive 2. Part II: The Shehnai of Bismillah Khan Poem — 3. Rain on the Roof Book- Moments 5. The Happy Prince Book- Beehive 3. The Little Girl 4. A Truly Beautiful Mind Book- Moments 6. Weathering the Storm in Ersama Book- Beehive 6. My Childhood Poem — 5. A Legend of the Northland Poem — 6. No Men are	Book- Moments 1. The Lost Child Book- Beehive 1. The Fun They Had Poem – 1. The Road Not Taken Book- Moments 2. The Adventures of Toto Book- Beehive 2. The Sound of Music Part-I: Evelyn Glennie Poem – 2. Wind Book- Moments 4. In the Kingdom of Fools Book- Beehive 2. Part II: The Shehnai of Bismillah Khan Poem – 3. Rain on the Roof Book- Moments 5. The Happy Prince Book- Beehive 3. The Little Girl 4. A Truly Beautiful Mind Book- Moments 6. Weathering the Storm in Ersama Book- Beehive 6. My Childhood Poem – 5. A Legend of the Northland Poem – 6. No Men are Descriptive Paragraph/ Tenses/Integrated Grammar Short Story Writing/Tenses Editing Modals Cloze passage / Gap Filling Informal Letter Subject-Verb concord Dialogue Writing/ Reporting dialogue on a given cue.	Book- Moments 1. The Lost Child Book- Beehive 1. The Fun They Had Poem – 1. The Road Not Taken Book- Moments 2. The Adventures of Toto Book- Beehive 2. The Sound of Music Part-I: Evelyn Glennie Poem – 2. Wind Book- Moments 4. In the Kingdom of Fools Book- Beehive 2. Part II: The Shehnai of Bismillah Khan Poem – 3. Rain on the Roof Book- Moments 5. The Happy Prince Book- Beehive 3. The Little Girl 4. A Truly Beautiful Mind Book- Moments 6. Weathering the Storm in Ersama Book- Beehive 6. My Childhood Poem – 5. A Legend of the Northland Poem – 6. No Men are Descriptive Paragraph/ Tenses/Integrated Grammar Reading Reading Reading Reading Reading Reading Boling Short Story Writing/Tenses Reading Reading Boling Reading Boling Reading Reading Boling Reporting Dialogue Writing/ Reporting dialogue on a given cue. Book-Words and Expressions Unit 1,2 Book-Words and Expressions Unit 3 and 4

Oct.	Book- Moments 7. The Last Leaf 8. A House is Not a Home Book- Beehive 7. Packing 8. Reach for the Top Part I- Santosh Yadav	StatementsQuestionsEditing	Book-Words and Expressions Unit 6, 7 and 8	Speaking
Nov.	Book- Moments 10. The Beggar Book- Beehive 8. Part II- Maria Shrapova 9. The Bond of Love Poem 8. On Killing a Tree	 Determiners Dialogue Writing/ Reporting dialogue on a given cue. 	Book-Words and Expressions Unit 9	Listening
Dec.	Bool-Beehive 11. If I were You Poem 9. The Snake Trying Revision of Pre- Board 1	Cloze passage /	Book-Words and Expressions Unit 11	
Jan.	Revision of Pre- Board 2			
Feb	Revision			_
Mar	Term-II			

PT-1	PT-2	PT-3
SEC: A (READING) • Comprehension Passage	SEC: A (READING) • Comprehension Passage	SEC: A (READING) • Comprehension Passage
 with GRAMMAR) Descriptive Paragraph Cloze passage / Gap Filling Editing SEC: D (LITERATURE) Book – Moments 	 with GRAMMAR) Story Writing Cloze passage / Gap Filling Dialogue Writing/ Reporting dialogue on a given cue. SEC: C (LITERATURE)	SEC: B (WRITING Skills with GRAMMAR) Diary Entry Cloze passage / Gap Filling Editing Dialogue Writing/ Reporting dialogue on a given cue.
Lost Child Book-Beehive Chapter 1 – The Fun They Had Poem 1 – The Road	Book – Moments Chapter –4. In the Kingdom of Fools Book- Beehive 3. The Little Girl Poem 3. Rain on the Roof	SEC: C (LITERATURE) Book – Moments 7. The Last Leaf Book- Beehive 7. Packing 8. Reach for the Top
	SEC: A (READING) • Comprehension Passage SEC: B (WRITING Skills with GRAMMAR) • Descriptive Paragraph • Cloze passage / Gap Filling • Editing SEC: D (LITERATURE) Book – Moments • Chapter 1 – The Lost Child Book-Beehive • Chapter 1 – The Fun They Had	SEC: A (READING) • Comprehension Passage SEC: B (WRITING Skills with GRAMMAR) • Descriptive Paragraph • Cloze passage / Gap Filling • Editing SEC: B (WRITING Skills with GRAMMAR) • Story Writing • Cloze passage / Gap Filling • Dialogue Writing/ Reporting dialogue on a given cue. SEC: D (LITERATURE) Book – Moments • Chapter 1 – The Lost Child Book-Beehive • Chapter 1 – The Fun They Had • Poem 1 – The Road SEC: A (READING) • Comprehension Passage SEC: B (WRITING Skills with GRAMMAR) • Story Writing • Cloze passage / Gap Filling • Dialogue Writing/ Reporting dialogue on a given cue. SEC: C (LITERATURE) Book – Moments Chapter –4. In the Kingdom of Fools

Subject	Term-I	Term-II
	Section-A (Reading) • Comprehension Passage	Section-A (Reading) • Comprehension Passage
English	 Section-B (Writing Skills with Grammar) Diary Entry Descriptive Paragraph (Person) Story Writing Cloze passage / Gap Filling Editing Dialogue Writing/ Reporting dialogue on a given cue. 	 Section-B (Writing Skills with Grammar) Diary Entry Descriptive Paragraph (Person) Story Writing Cloze passage / Gap Filling Editing Dialogue Writing/ Reporting dialogue on a given cue.
	Section-C (Literature) • Book- Moments Chapter 1, 2, 4 to 6 • Book-Beehive Chapter 1 to 4 and 6 Poem 1,2,3,5,6	Section-C (Literature) Book- Moments Chapter 1, 2, 4 to 8 and 10 Book- Beehive Chapter 1 to 4, 6 to 9 and 11 Poem-1,2,3,5,6,8,9



Delhi Public School, DHURI

Syllabus: Grade - 9

Session: 2020-21

Subject: Mathematics

Month	Chapter	Topic	Activity
Apr.	"Number System" "Polynomials"	Definitions of natural numbers, integers, rational numbers on the number line, terminating / nonterminating recurring decimals. Rational numbers as recurring/ terminating decimals. Examples of nonrecurring/non-terminating decimals. Existence of nonrational numbers (irrational numbers) such as, and their representation on the number line. Every point on the number line represents a unique real number. Rationalization of real numbers of the type. Recall of laws of exponents with integral powers. Definition of a polynomial in one variable, with examples and counter examples. Coefficients of a polynomial, terms of a polynomial and zero polynomial. Degree of a polynomial. Constant, linear, quadratic and cubic polynomials. Monomials, binomials, trinomials. Factors and multiples. Zeros of a polynomial. State the Remainder Theorem with examples. Factor Theorem. Factorization of ax² + bx + c, a ≠ 0 where a, b and c are real numbers, and of cubic polynomials using the Factor Theorem.	Spiral web from 1 to 16. Prove the identity by cutting and pasting of $(a + b)^2 = a^2 + b^2 + 2ab$.
May	"Coordinate geometry" "Linear Equations in two variables"	The Cartesian plane, coordinates of a point, names and terms associated with the coordinate plane, notations, plotting points in the plane. Recall of linear equations in one variable. Introduction to the equation in two variables. Focus on linear equations of the type ax + by +c=0. Explain that a linear equation in two variables has infinitely many solutions and justify their being written as ordered pairs of real numbers, plotting them and showing that they lie on a line. Graph of linear equations in two variables.	Draw an equilateral triangle on a cartesian plane and find its perpendicular distance from the center.

		T	
Jul.	"Heron's Formula"	Find the area of triangle and quadrilateral.	Find the area of your room table, which is of trapezium shape by taking your own lengths.
	"Lines and Angles"	If a ray stands on a line, then the sum of the two adjacent angles so formed is 180° and the converse, If two lines intersect, vertically opposite angles are equal, corresponding angles, alternate angles, interior angles when a transversal intersects two parallel lines, Lines which are parallel to a given line are parallel, If a side of a triangle is produced, the exterior angle so formed is equal to the sum of the two interior opposite angles.	State and prove Angle sum property.
Aug.	"Probability"	Repeated experiments and observed frequency approach to probability, focus is on empirical probability. (A large amount of time to be devoted to group and to individual activities to motivate the concept; the experiments to be drawn from real life situations, and from examples used in the chapter on statistics).	Make a spinning wheel, draw numbers and find the probability by framing your own questions.
Sept.	Term-I		
Oct.	"Triangle"	Two triangles are congruent if any two sides and the included angle of one triangle is equal to any two sides and the included angle of the other triangle (SAS Congruence), Two triangles are congruent if the three sides of one triangle are equal to three sides of the other triangle (SSS Congruence), Two right triangles are congruent if the hypotenuse and a side of one triangle are equal (respectively) to the hypotenuse and a side of the other triangle (RHS Congruence), The angles opposite to equal sides of a triangle are equal, The sides opposite to equal angles of a triangle are equal.	Write the five criteria of congruency with proof.
	"Statistics"	Introduction to Statistics: Collection of data, presentation of data – tabular form, ungrouped / grouped, bar graphs.	To make a paper die using a paper net of cube and observe the occurrence of different outcomes appearing on its top face, when it is thrown 50 times.
Nov.	"Surface Area and Volume"	Surface areas and volumes of cubes, cuboids, spheres (including hemispheres) and right circular cylinders/cones.	Make a cube and Cuboid with cardboard by using the following dimensions: 3x3x3 and 3x4x5 respectively
	"Constructions"	Construction of bisectors of line segments and angles of measure 60°, 90°, 45° etc., equilateral triangles, Construction of a triangle given its base,	

		sum/difference of the other two sides and one base angle.	
Dec.	"Quadrilaterals"	The diagonal divides a parallelogram into two congruent triangles, In a parallelogram opposite sides are equal, and conversely, In a parallelogram opposite angles are equal, and conversely, A quadrilateral is a parallelogram if a pair of its opposite sides is parallel and equal, In a parallelogram, the diagonals bisect each other and conversely, In a triangle, the line segment joining the mid points of any two sides is parallel to the third side and in half of it (mid point theorem) and its converse.	State and Prove Mid Point Theorem.
Jan.	"Circles"	Definition of circle and related concepts-radius, circumference, diameter, chord, arc, secant, sector, segment, subtended angle, (Prove) Equal chords of a circle subtend equal angles at the centre and its converse, The perpendicular from the centre of a circle to a chord bisects the chord and conversely, the line drawn through the centre of a circle to bisect a chord is perpendicular to the chord, Equal chords of a circle (or of congruent circles) are equidistant from the centre (or their respective centre) and conversely, (Prove) The angle subtended by an arc at the centre is double the angle subtended by it at any point on the remaining part of the circle, Angles in the same segment of a circle are equal, The sum of either of the pair of the opposite angles of a cyclic quadrilateral is 180° and its converse.	
Feb		Revision	<u> </u>
Mar	Term-II		

SUBJECT	PT-1	PT-2	PT-3
MATHS	Number system, Polynomial, co- ordinate Geometry.	Heron's Formula, Lines and angles, Probability	Triangle, Statistics, Surface Area and Volume.

SUBJECT	TERM-1	TERM-2
MATHS	Number system, Polynomial, co-ordinate Geometry, Heron's Formula, Lines and angles, Probability, Linear Equations in two variables.	Number system, Polynomial, co-ordinate Geometry, Heron's Formula, Lines and angles, Probability, Linear Equations in two variables, Triangle, Statistics, Surface Area and Volume, Circles, Quadrilaterals, Constructions.

SYLLABUS

CLASS- IX SUBJECT- SCIENCE

Month	Chapter	Activities
April	 Motion. Is matter around us pure? The fundamental unit of life: Cell. 	 Preparation of: A true solution, suspension and colloidal solution. Preparation of stained temporary mounts.
May	Force and laws of motion.	• Preparation of: (a) A mixture (b) A compound.
June:	• Tissues (Plant).	
July	Tissues (Animal).Gravitation-I.	 Identification of tissues in plants and animals from prepared slides. Performing the some chemical reactions.
August P.TII (June and July syllabus)	Gravitation-II	
September	TERM-I	
October	Atoms and molecules.	 Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder. Establishing the relation between the loss in weight of a solid when fully immersed in: (a) Tap water (b) Strongly salty water.
November	Structure of atom.Why do we fall ill?Work and energy.	Verification of the law of conservation of mass in a chemical reaction.
December P.TIII (November syllabus)	Natural resources. (Only for internal assessment.	
January	Revision	
February	Pre-Annual Examination	Whole syllabus
March	TERM-II	Whole syllabus

Subject	PT-1	PT-2	PT-3
Chemistry	 Motion. Is matter around us pure? The fundamental unit of life: Cell. 	 Force and laws of motion. Tissues (Plant). Tissues (Animal). 	Structure of atom.Why do we fall ill?Work and energy.

Subject	Term-I	Term-II
Chemistry	 Motion. Is matter around us pure? The fundamental unit of life: Cell. Force and laws of motion. Tissues (Plant). Tissues (Animal). Gravitation-I Gravitation-II 	Whole Syllabus



(Under the aegis of DPS Society New Delhi)

MONTHLY SYLLABUS FOR CLASS – IX (2020-21) SUBJECT: SOCIAL SCIENCE

MONTH	CHAPTER'S NAME	ТНЕМЕ	ACTIVITY/ PROJECT/ MAP WORK
	Geography: Ch-1. India: Size & Location	 Size and Location India and the World India's neighbours 	 India – States with Capitals Tropic of Cancer Standard Meridian (Location and Labeling)
APRIL	History: Ch-1. French Revolution	 French Society during the late 18th century. The outbreak of the revolution France abolishes monarchy and become a Republic Did women have a revolution? The abolition of Slavery? The revolution and everyday life 	Outline Political Map of France (for Location and Labeling/Identification) Bordeaux Nantes Paris Marseilles
	Civics: Ch-1. What is Democracy? Why Democracy?	What is Democracy?Why Democracy?Broader meaning of Democracy	
MAY	Geography: Ch- 2. Physical Features Of India	Major Physiographic Divisions	 Mountains Ranges: The Karakoram, The Zasker, The Shivalik, The Aravali, The Vindhya, The Satpura, Western and Eastern Ghat Mountain Peaks: K2, Kanchan junga, Anai Mudi Pleateau: Deccan Plateau, Chotta Nagpur Plateau, Malwa Plateau Coastal Plains: Konkan, Malabar, Coromandal and Northern Circar(Location and Labeling)

	Civics: Ch-1. The	Overview Overview of	
	story of village Palampur	 Organization of production Farming in Palampur Non-farm activities of Palampur 	
		PT-I	
JUNE	Economics: Ch-2. People as Resource	 Overview Economics activities by men and women Quality of Population Unemployment 	
	Civics: Ch-2. Constitutional Design	 Why do we need a constitution? Making of the Indian constitution? Guiding values of the Indian constitution 	
JULY	History: Ch-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 revolution and the USSR 	Outline the Political Map of the World (for Location and Labeling / Identification) Major Countries of First World War (Central Powers and Allied Powers) Central Powers – Germany, Austria, Hungary, Turkey (Ottoman Empire) Allied Powers – France, England, Russia, USA
	Geography: Ch-3. Drainage	(This chapter is only evaluated in map section)	 Rivers (Identification only) The Himalayan River Systems – The Indus , The Ganges , The Satluj The Peninsular Rivers – The Narmada , The Tapi , The Kaveri , The Krishna , The Godavari, The Mahanadi Lakes: Wular , Pulicat , Sambhar , Chilika
AUGUST	Civics: Ch -3 Electoral Politics	 Why elections? What is our system of elections? What makes elections in India democratic? 	

	PT-II			
SEPTEMBE				
R	TERM-I			
	Economics:	 Two typical cases of 		
OCTORER	Ch-3: Poverty	poverty		
OCTOBER	as a challenge	 Poverty as seen by 		
		seen by Social		
		Scientists		
		 Poverty estimates 		
		 Vulnerable groups 		
		 Interstate disparities 		
		Global poverty		
		scenario		
		Causes of poverty		
		Anti-poverty		
		measures		
	_	The challenges ahead		
	Geography:	• Concept	Areas receiving rainfall less than 20cm	
NOVEMBE	Ch-4. Climate	Climatic controls	and over 400 cm (Identification only)	
NOVEMBE R		Factors influencing		
K		India's climate		
		The Indian Monsoon		
		Distribution of rainfall		
		Monsoon as a unifying		
	Civics:	bond		
	Ch-4. Working	How is the major policy decision taken?		
	of Institutions	policy decision taken?Parliament		
	of matitudions	Political Executive		
		Judiciary		
		PT-III		
	Geography:	Factors affecting	Vegetation type: Tropical Evergreen	
	Ch-5. Natural	vegetation	Forest , Tropical Deciduous Forest ,	
	Vegetation	Vegetation Vegetation types	Thorn Forest , Mountains Forests and	
DECEMBE	And Wild Life	Wild life	Mangrove Forest (for Identification	
R		Conservation	only)	
		Conservation	National Peaks: Corbett , Kazianga,	
			Ranthambor , Shivpuri, Kanha, Simlipal	
			and Manas	
			Bird Sanctuaries: Sariska , Mudumalai,	
			Rajaji , Dachigam (Location and	
			Labeling)	
	History:	Birth of Weimar	Outline the Political Map of the World (for	
	Ch-3. Nazism	Republic	1	
	and the rise of	Hitler's rise to power	Locating and Labeling / Identification)	
	Hitler			

	 The Nazi worldview Youth in Nazi Germany Ordinary people and the crimes against humanity 	 Major Countries of the Second World War Axis Powers: Germany, Italy, Japan Allied Powers: UK, France, former USSR, USA Territories under German expansion (Nazi Power) Austria, Poland, Czechoslovakia (only Slovakia shown in the map), Denmark, Lithuania, France, Belgium
February	REVISION	
	TERM-II	

	Geography:	
	Ch-1. India: Size & Location	
	Ch- 2. Physical Features Of India	
	History:	
	Ch-1. The French Revolution	
	Civics:	
	Ch-1. What is Democracy? Why Democracy?	
PT-I	Economics	
	Ch-1. The Story of a village Palampur	
	Geography:	
	Ch-3. Drainage	
	Economics:	
	Ch-2. People as Resource	
	Civics:	
	Ch-2. Constitutional Design	
PT-II	Ch -3 Electoral Politics	
	History:	
	Ch-2.Socialism in Europe and the Russian	
	Revolution	
	Geography:	
	Ch-4. Climate	
	Economics:	
	Ch-3: Poverty as a challenge	
PT-III Civics:		
	Ch-4. Working of Institutions	

TERM-I	Geography: Ch-1. India: Size & Location Ch- 2. Physical Features Of India Ch-3. Drainage History: Ch-1.The French Revolution Ch-2.Socialism in Europe and the Russian Revolution Civics: Ch-1. What is Democracy? Why Democracy? Ch-2. Constitutional Design Ch -3 Electoral Politics Economics: Ch-1. The story of village Palampur Ch-2. People as Resource
TERM-II	Whole Syllabus

Syllabus Class-IX

Session 2020-21

PUNJABI

ਮਹੀਨਾ	ਪਾਠ ਪੁਸਤਕ		ਵਿਆਕਰਨ		ਗਤੀਵਿਧੀ
ਅਪ੍ਰੈਲ	ਪਾਠ ਪੁਸਤਕ				ਗਤੀਵਿਧੀਆ
	1 ਬਾਬਾ ਫਰੀਦ	ਮੁਹਾਵ	ਰੇ		
	2 ਸ਼੍ਰੀ ਗੁਰੂ ਨਾਨਕ	ਕਿਰਿਆ	ਮਾ		ਬਾਬਾ ਫਰੀਦ ਜੀ ਦੇ ਜੀਵਨ
	3 ਸਮਾਂ				ਬਾਰੇ ਚਾਰਟ ਬਣਾਉਣਾ
ਮਈ	4 ਮੈ ਪੰਜਾਬੀ ਪੰਜਾਬ ਦੇ				
	ਰਹਿਣ ਵਾਲਾ	ਚਿੱਤਰ	ਵਰਨਣ		ਪੰਜਾਬ ਦੇ ਸੱਭਿਆਚਾਰ
	5 ਕੱਬਡੀ				ਸਬੰਧੀ ਪੁਰਾਣੇ ਸਬਦਾਂ ਦੀ
					ਸੂਚੀ ਬਣਾਉ
ਜੁਲਾਈ	6 ਗੱਪਬਾਜ਼	ਲੇਖ ਰ	ਾ ਚਨਾ		
	7 ਇੱਕ ਸਧਾਰਨ ਆਦਮੀ				ਮੋਲਿਕ ਕਦਰਾਂ ਕੀਮਤਾਂ
					ਬਾਰੇ ਚਰਚਾ
ਅਗਸਤ					
ਸਤੰਬਰ		1	Term-I		
ਅਕਤੂਬਰ	8 ਪੰਜਾਬੀ ਵਿਰਸਾ		ਸ਼ਬਦ ਸ਼ੁੱਧੀ		
	9 ਦੁੱਧ ਤੇ ਪੁੱਤ			ਆ	ਪਣੇ ਮਾਤਾ ਪਿਤਾ ਲਈ ਤੁਸੀਂ
				ਕੀ	ਕਰਨਾ ਚੁਣਦੇ ਹੋ ਕਾਪੀ ਵਿੱਚ
				ਲਿ	ਰੇ

ਨਵੰਬਰ	10 ਕਰਤਾਰ ਸਿੰਘ ਸਰਾਭਾ 11 ਪੁਲਾੜ ਦੀ ਪਰੀ ਕਲਪਨਾ ਚਾਵਲਾ	ਅਰਜੀ ਪੱਤਰ	ਸ਼ਖਸੀਅਤ ਨੂੰ ਕਿਵੇ ਚੰਗਾਂ ਬਣਾਇਆ ਜਾਂਦਾ ਹੈ ?
ਦਸੰਬਰ			
ਜਨਵਰੀ	12 ਕਿਰਤ ਦਾ ਸਤਿਕਾਰ (ਇਕਾਂਗੀ)	ਲੇਖ ਰਚਨਾ	ਮਿਹਨਤ ਦੇ ਫਲ ਨਾਲ ਸਬੰਧਿਤ ਆਪਣੀ ਇੱਕ ਕਹਾਣੀ ਬਣਾਉ
ਫਰਵਰੀ			
ਮਾਰਚ		Term-II	

Examination Syllabus

Subject	PT-1	PT-2	pt3
Punjabi	ਪਾਠ ਪੁਸਤਕ ਪਾਠ	ਪਾਠਪੁਸਤਕ ਪਾਠ -	ਪਾਠ ਪੁਸਤਕ- 8 ,9,10
	ਬਾਬਾ ਫਰੀਦ, ਸ਼੍ਰੀ ਗੁਰੂ	4,5,6,7,	,11
	ਨਾਨਕ ਦੇਵ ਜੀ, ਇੱਕ	ਵਿਆਕਰਨ	ਵਿਆਕਰਨ
	ਸਧਾਰਨ ਆਦਮੀ ,ਪ੍ਰਦੇਸ਼	ਚਿੱਤਰ ਵਰਨਣ	ਸ਼ਬਦ ਸ਼ੁੱਧੀ
	ਨੂੰ ਨਾ ਤੋਰੀ ਬਾਬਲਾ ,ਸਮਾਂ	ਮੁਹਾਵਰੇ	ਵਿਆਕਰਨ ਸਬੰਧੀ ਪ੍ਰਸ਼ਨ
	, ਵਿਆਕਰਨ	ਵਿਆਕਰਨ ਸਬੰਧੀ ਪ੍ਰਸ਼ਨ	
	ਵਿਸਮਿਕ, ਕਿਰਿਆ		

Subject	Term-I	Term-II
Punjabi	ਪਾਠ -1,2,3,4,5,6 ,7	ਪਾਠ-1,2,3,4,5,6 ,7 8,9,10,11,12,
	ਕਿਰਿਆ ,	ਵਿਆਕਰਨ - ਕਿਰਿਆ , ਸ਼ਬਦ ਸ਼ੁੱਧੀ,
	ਮੁਹਾਵਰੇ ,ਚਿੱਤਰ ਵਰਨਣ	ਮੁਹਾਵਰੇ ,ਚਿੱਤਰ ਵਰਨਣ, ,ਚਿੱਤਰ ਵਰਨਣ
	, ਲੇਖ ਰਚਨਾ ,ਅਰਜ਼ੀ ਪੱਤਰ ,	, ਲੇਖ ਰਚਨਾ ,ਅਰਜ਼ੀ ਪੱਤਰ , ਵਿਆਕਰਨ
	ਵਿਆਕਰਨ ਸਬੰਧੀ ਪ੍ਰਸ਼ਨ	ਸਬੰਧੀ ਪ੍ਰਸ਼ਨ

DELHI PUBLIC SCHOOL, DHURI Syllabus Class- IX

Session 2020-21

Subject: HINDI

Month	Course Book	Grammar	Comprehension Skills	Activity	
April	पाठ- 1 गिल्लू (संचयन) पाठ- 9 रैदास (स्पर्श) पाठ- 10 रहीम (स्पर्श)	वाक्य भेद , पर्यायवाची	भन्दरबंद लखन	रहीम जी के तीन दोहे लिखो	
May	पाठ- 2 दुःख का अधिकार (स्पर्श) पाठ- 1 धूल (स्पर्श)	पर्यायवाची शब्द	1 9/10/11/21 A 14-14/19/41	आदमी की प्रवृतियों के बारे में लिखों	
July	पाठ-4 तुम कब जाओगे,अतिथि (स्पर्श) पाठ-5 हामिद खां (संचयन)	अनुस्वार,अनुनासिक, उपसर्ग,प्रत्यय , विलोम शब्द	सवाद-लेखन,स्लोगन लेखन	"मेरे जीवन का लक्ष्य" विषय पर अनुच्छेद	
Aug		Revision			
Sept.		Term-I			
Oct.	पाठ-3 एवरेस्ट मेरी शिखर यात्रा (स्पर्श) पाठ-7 धर्म की आड़ (स्पर्श) पाठ-2 स्मृति (संचयन)	वाक्य भेद , पर्यायवाची, शब्द और पद	पत्र लेखन ,अपठित गद्यांश , काट्यांश	बचेंद्रीपाल के बारे में लिखो	
Nov.	पाठ- 12 एक फूल की चाह (स्पर्श) पाठ- 6 दिये जल उठे (संचयन)	श्रुतिसम भिन्नार्थक शब्द , विलोम शब्द	अनुच्छेद लेखन, सन्देश लेखन	खेलों में असफल मित्र को सांत्वना पत्र	
Dec.		Revision			
Jan.	पाठ- 15 खुशबू रचते हैं हाथ (स्पर्श)	अनुस्वार,अनुनासिक, उपसर्ग,प्रत्यय , विलोम	स्लोगन लेखन, संवाद लेखन	'भारत देश' पर कविता	
Feb	Revision				
Mar	Term-II				

Subject	PT-1	PT-2	PT-3
	पाठ-गिल्लू, रैदास ,	पाठ- धूल , तुम कब	पाठ- एक फूल की चाह ,
	दुःख का अधिकार ,	जाओगे अतिथि, हामिद	एवरेस्ट मेरी यात्रा ,धर्म की
	रहीम	खां	आड़ , स्मृति
	व्याकरण भाग- वाक्य	व्याकरण भाग- अनुस्वार,	व्याकरण भाग- अनुस्वार,
	भेद ,पर्यायवाची ,	अनुनासिक ,	अनुनासिक ,
	अपठित	विलोम,पर्यायवाची ,	विलोम,पर्यायवाची , उपसर्ग,
	गद्यांश,अनुच्छेद	उपसर्ग, प्रत्यय , पत्र	प्रत्यय , पत्र लेखन , अपठित
		लेखन , अपठित काव्यांश	गद्यांश ,स्लोगन लेखन
		, संवाद लेखन	

Subject	Term-I	Term-II
Hindi	पाठ- गिल्लू, रैदास, रहीम, दुःख का अधिकार, धूल, तुम कब जाओगे अतिथि, हामिद खां	full syllabus
	व्याकरण भाग - वाक्य भेद , पर्यायवाची , अनुस्वार,अनुनासिक, उपसर्ग,प्रत्यय , विलोम शब्द, अनुच्छेद लेखन, अपठित गदयांश, काव्यांश, पत्र-लेखन, संवाद- लेखन,स्लोगन लेखन	

CLASS IX

Information Technology

Month	Topic	Lab activities/group discussion/project work
July	1. Computer System	Group Discussion On Components Of A
	Characteristics Of Computer	Computer.
	Components Of A Computer System	
	• Memory	
	Storage Devices Input (Output Devices)	
Aug	• Input/Output Devices 2.Softwares	Accessing Audios/Videos Through Networking.
Aug	Types Of Software	Accessing Audios/ videos Through Networking.
	Operating System	
	Device Drivers	
	3.Computer Networking	
	• Types Of Networks	
	Cloud Computers (Private/Public)	
	4.Multimedia	
	ImagesAudio/Video	
	Audio/ video Animation	
Sep	Term 1	
Oct	5. Cyber Safety	Create A Word Document On Cyber Safety.
001	 Safely Browsing The Web And Using Social 	Create 11 Word Document on Cyber Surety.
	Networks	
	 Safely Accessing Websites 	
	• (Viruses/Malware)	
	6.Office Tools	
	Introduction To Word Processor(Create And	
	Save Document) • Edit And Format Text	
	Edit And Format TextFormat Paragraphs	
	Add Header/Footer, Numbering Pages	
	Grammar And Spell Check Utilities	
	Insert Pictures, Symbols, Tables	
	Print A Document	
Nov	7. Presentation Tools	Create A Powerpoint Presentation On Freedom
	Understand The Concept Of Slide Shows	Fighters or Pollution.
	Create And Save Presentation	
	Slide Layouts	
	Slide Set Views	
	Edit And Format A Slide	
	Insert Pictures	
	Create Animations	
	Add Sound Effects	Create A Worksheet About All Students Detail.
	8. Spreadsheets	
	Concept Of Worksheet And Workbook	

	Create And Save Worksheet	
	 Working With Spreadsheet 	
	 Using Formula's 	
	 Using Statistical Functions 	
	Embed Charts	
	Print A Worksheet	
Dec	9. Scratch Programming	Write Basic Scratch Programs.
	Introduction To Scratch	
	 Drag And Drop Commands 	
	 Creating Simple Scripts 	
	 Repeating Blocks Of Commands 	
	• Discuss x-y Plane	
Jan	10. Lab Exercises	Create A Text Document/Letter/Greeting Card.
	Basic I/O	
	 Working With The Operating System 	Create Different Types Of Charts Using
	 Word Processing 	Spreadsheet (Line ,Bar ,Area And Pie.)
	 Discuss The Basic Organisation Of A Computer 	
	(CPU ,Memory ,I/O Devices ,Hard disks)	

Subject	PT -2	PT-3
IT	1.Computer Systems 2.	6. Office Tools, 7. Presentation
	Software's	Tools, 8.Spreadsheets

Subject	Term 1	Term 2
IT	1.Computer Systems 2.	5. Cyber Safety 6. Office Tools 7.
	Software's 3.Computer	Presentation Tools
	Networking , 4. Multimedia	8.Spreadsheets 9.Scratch
		Programming