Class – IX Subject – English

Prescribed Books: (1) Beehive - for Class - IX

(2) Moments - Supplementary Reader for Class - IX

Months	Working Days	Book/ Area	Unit / Chapter	Monday Test & MCQ
April	21	Beehive Moments Grammar Writing	 The Fun they Had The Sound of Music The Road not taken (Poem) The Lost Child Determiners Diary Entry 	
May	12	Beehive Moments	The Little Girl The Adventures of Toto Iswaran the Storyteller	
June	13	Beehive Grammar Writing	 A Truly Beautiful Mind Wind (Poem) Prepositions Factual Description - Person 	
July	25	Beehive Moments Grammar Writing	 The Snake and the Mirror Rain on the Roof (Poem) In the Kingdom of Fools The Happy Prince Use of Passive Voice Article 	

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Months	Working Days	Book/ Area	Unit / Chapter	Monday Test & MCQ
August	20	Beehive	1. My Childhood	
			2. The Lake Isle of Innisfree	
			(Poem)	
			3. A Legend of the Northland	
			(Poem)	
		Grammar	1. Reporting	
			(i) Command and request	
			(ii) Statements	
			(iii) Questions	
		Writing	Factual Description - Place	
Sept.	25	Beehive	1. No Men Are Foreign (Poem)	
		Grammar	1. Tenses	
		Writing	1. Story Writing	
			Revision for Half Yearly	
Oct	18	Beehive	1. Packing	
			2. The Duck and the Kangaroo	
			(Poem)	
		Moments	1. Weathering the Storm in	
			Ersama	
			2. The Last Leaf	
		Grammar	1. Clauses	
			(i) Noun Clauses	
			(ii) Adverb Clauses of Condition	
			and Time	
			(iii) Relative Clauses	

	DELHI PUBLIC SCHOOL, RANCHI				
Months	Working Days	Book/ Area	Unit / Chapter	Monday Test & MCQ	
Nov.	10	Beehive Writing	 Reach for the Top On Killing a Tree (Poem) Factual Description - Event 		
Dec	21	Beehive Moments Grammar Writing	 The Bond of Love Kathmandu The Snake Trying (Poem) A House is not a Home Modals Revision 		
Jan	22	Beehive Moments Grammar	1. If I were you 2. A Slumber did My Spirit Seal (Poem) 1. The Accidental Tourist 1. Subject Verb Agreement - Concord		
Feb	23	Moments	The Beggar Revision for Annual Examination		

विषय – हिन्दी कक्षा - नवम्

निर्धारित पाठ्य पुस्तकें :-

- 1) स्पर्श भाग 1 (एन.सी.आर.टी.)
- 2) संचयन भाग 1
- 3) व्याकरण दर्शिका (सरस्वती प्रकाशन)

माह	कार्य दिवस	पाठ		
अप्रैल/	21+12	स्पर्श – दुख का अधिकार, रैदास के पद, दोहे		
मई		संचयन - गिल्लू		
		व्याकरण – वर्ण, वर्ण-विच्छेद, वर्ण-संयोग, अनुस्वार व अनुनासिक,		
		अर्द्धचंद्राकार सरल वाक्य, उद्देश्य एवं विधेय, विराम चिह्नों		
		का प्रयोग, अनुच्छेद-लेखन, पत्र-लेखन (अनौपचारिक),		
		विज्ञापन-लेखन, संवाद-लेखन, अपठित गद्यांश व पद्यांश		
जून /	13+25	स्पर्श - एवरेस्ट : मेरी शिखर यात्रा, दोहे, तुम कब जाओगे, अतिथि		
जुलाई		संचयन – स्मृति		
		व्याकरण – उपसर्ग व प्रत्यय, चित्र-वर्णन, संधि		
अगस्त	23	स्पर्श – आदमीनामा		
	-	संचयन – पुनरावृत्ति		
		व्याकरण – पुनरावृत्ति		
सितम्बर	25	अर्द्धवार्षिक परीक्षा		
अक्टूबर	18	स्पर्श – कीचड़ का काव्य		
•		संचयन – हामिद खाँ		
		व्याकरण – पुनरावृत्ति		
4		SYLLABUS - 2020 - 2021		

माह	कार्य दिवस	विषयवस्तु
नवम्बर	10	स्पर्श – धर्म की आड़, एक फूल की चाह संचयन – पुनरावृत्ति व्याकरण – पुनरावृत्ति
- दिसम्बर	21	स्पर्श – अग्नि पथ, खुशबू रचते हैं हाथ संचयन – दिये जल उठे व्याकरण – पुनरावृत्ति
जनवरी	22	स्पर्श – शुक्रतारे के समान, नए इलाके में संचयन – पुनरावृत्ति व्याकरण – पुनरावृत्ति
फरवरी		समस्त पाठों की पुनरावृत्ति वार्षिक परीक्षा

कक्षा - नवमी

विषय - संस्कृतम्

निर्धारित पाठ्य पुस्तक :-

1. शेमुषी -प्रथमः भागः (एन.सी.आर.टी.)

2. अभ्यासवान् भव -प्रथमः भागः व्याकरणम् (एन.सी.आर.टी.)

3. व्याकरणवीथिः - व्याकरणम् - (एन.सी.आर.टी.)

माह	कार्य दिवस	विषयवस्तु
माह 	_	
		द्वितीया – परितः, अभितः समया, निकषा प्रति, विना तृतीया – सह, साकम् , समम् , सार्धम् , विना , अलम् चतुर्थी – नमः, रूच् , दा (यच्छ) कुप् हिन्दीभाषायां लिखितानां पञ्चसरल–वाक्यानां संस्कृत भाषायाम् अनुवादः, अपठित अनुच्छेदम्
जून/ जुलाई	13+25 =38	शेमुषी – सोमप्रभम् (न परीक्षाकृते) सूक्तिमौक्तिकम् , भ्रान्तोबालाः व्याकरणम् – सर्वनामशब्दाः, अस्मद्, युष्मद् , किम् (त्रिषु लिंगेषु) प्रत्ययाः – कत्वा, तुमुन् , ल्यप् , क्तवतु , शतृ , शानच् संख्या (1-100)

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माह	कार्य दिवस	विषयवस्तु
		उपसर्गाः- आ, वि, प्रति, उप, अनु, निर् , प्र, अधि, अप्, नि, अव इत्यादयः (22) उपपदिविभक्त्यः पञ्चमी - विना, बिहः, भी, अनन्तरं रक्ष् षष्ठी - उपिर, अधः, पुरतः, पृष्ठतः निर्धारणम् सप्तमी - स्निह् , निपुण, विश्वस् , कुशल
अगस्त	20	शेमुषी - प्रत्यिभज्ञानम् व्याकरणम् - शब्दरूपाणि - मातृ, पितृ, गच्छत् धातुरूपाणि - नम् , प्रच्छ् , दृश (पञ्चलाकारेषु) चित्राधरित वाक्य रचना अथवा अनुच्छेदलेखनम् संख्या प्रयोगः, संस्कृतभाषायाम् अनुवादः, पत्रलेखनम् पुनरावृत्ति
सितम्बर	25	शेमुषी – पुनरावृत्तिः व्याकरणम् – पुनरावृत्तिः अर्द्धवार्षिक परीक्षा
अक्टूबर	18	शेमुषी – लौहतुला व्याकरणम् – शब्दरूप प्रयोगः (राजन् , विद्वस् भवत्) धातुरूप प्रयोगः (भक्ष् , नी, नश् , क्रुध्) संस्कृतभाषायाम् अनुवादः पत्रलेखनम् , अनुच्छेदलेखनम्
नवम्बर	10	शेमुषी प्रथमः भागः – सिकतासेतुः, जटायोः शौर्यम् व्याकरणम् – सर्वनाम (इदम् , एतत, त्रिषु लिंगेषु) सन्धि , प्रत्ययः, पत्रलेखनम् , धातुरूप प्रयोगः

7

माह	कार्य दिवस	विषयवस्तु
दिसम्बर	21	शेमुषी – पर्यावरणम् (वाङ्मनः प्राणस्वरूप) न परीक्षाकृते व्याकरणम् – सन्धिः , प्रत्ययः उपपदिवभक्तीनां प्रयोगः उपसर्गाः, अपठित अनुच्छेदम् संस्कृत भाषायाम् अनुवादः, चित्राधारित वाक्य रचना, शब्दरूपाणां प्रयोगः
जनवरी	22	शेमुषी – प्रथमः भागः – पुनरावृत्तिः (Revision) व्याकरणम् – पुनरावृत्तिः (Revision)
फरवरी	23	शेमुषी प्रथमः भागः – (पुनरावृत्तिः) पाठितानां पठानां पुनरावृत्तिः व्याकरणम् – पुनरावृत्तिः
मार्च	24	वार्षिक परीक्षा

Class – IX

Subject – Mathematics

Months	Working Days	Topics		
April	21	Ch. 01 - Number System Ch. 02 - Polynomials		
Мау	12	Ch. 12 - Heron's Formala Ch. 15 - Probability		
June	13	Ch. 06 - Lines and Angles		
July	25	Ch. 07 - Triangles Ch. 03 - Coordinate Geometry Ch. 04 - Linear Equation in Two Variables		
Aug	20	Ch. 13 - Surface Area and Volume		
Sept.	25	 Revision Half Yearly Examination Chapter - 5 - Introduction to Euclid's Geometry. 		
Oct.	18	Ch. 13 - Quadrilaterals Ch. 09 - Areas of Parallelogram of a triangle		
Nov.	10	Ch. 10 - Circles		
Dec.	21	Ch. 11 - Constructions Ch. 14 - Statistics		
Jan.	22	RevisionAssignments and Solving sample paper		
Feb.	23	Annual Examination		

Class - IX

Subject -Physics

Months	Working Days	Chapter	Topic and Sub topic
April	21	Motion	Describing motion, Reference point, motion along a straight line, uniform motion and non-uniform motion, Rate of motion, Scalars and Vectors, Speed with direction, Rate of Change of velocity, Distance-time graph, velocity-time graph, equations of motion by graphical method.
May	12	Motion	Equation for velocity-time relation, Equation for position-time relation, Equation for position-velocity relation, circular motion, uniform circular motion centripetal acceleration, NCERT (INTEXT and EXERCISE problems)
June	13	Force and Newton's law of motion	Introduction of force and motion, Balanced and Unbalanced forces, First law of motion, Intertia and Mass, Linear Momentum, Second law of motion, Mathematical formulation of second law of motion, Third law of motion, Conservation of linear momentum. Action and reaction forces, Examples, Applications of these laws, NCERT (INTEXT and EXERCISE Problems)
July	25	Gravitation	Introduction of force due to gravity and gravitational force, Universal law of Gravitation, Kepler's law of planetary motion, Importance of the Universal law of gravitation, Free fall, acceleration due to gravity, motion of objects under the force of gravity, mass and weight, weight of an object on the moon. NCERT (INTEXT and EXERCISE problems)
Aug	20	Gravitation (Floatation)	Thrust and pressure, Pressure in fluids, Buoyancy, Conditions for floating and sinking of an object on the surface of liquids, Archimede's Principle, Applications of Archimede's principle, Elementary idea of relative density. NCERT (INTEXT and EXERCISE problems).

Months	Working Days	Chapter	Topic and Sub topic	
Sept	25		Revision and Half Yearly Examination	
Oct	18	Work and Energy	Introduction of work, Scientific concept of work, work done by a constant force, Not much work in spite of working hard. Energy, forms of Energy, Mechanical energy, Kinetic energy, Potential Energy, Potential energy of an object at a height.	
Nov	10	Work and Energy	Conversion of energy, Law of conservation of energy, Rate of doing work, commercial unit of energy. Calculation of billing, work-energy theorem. NCERT (INTEXT & EXERCISES problems)	
Dec	21	Sound	Production of sound, propagation of sound, Types of waves, Characteristics of sound wave, speed of sound, Reflection of sound, Echo, Reverberation, Multiple reflections & its applications, Range of hearing, Application of Ultrasound, SONAR, structure of Human ear. NCERT (INTEXT & EXERCISES Problems)	
Jan	22		Revision of the Complete Syllabus	
Feb	23		Annual Examination	

LIST OF BOOKS FOR CLASS - IX

- 1. NCERT
- 2. Super simplified physics Dinesh Publication
- 3. IIT Foundation for Physics
- 4. Foundation course in Physics MTG Books

Class – IX Subject –Chemistry

Book : Science and Technology (N.C.E.R.T)

Months	Working Days	Chapter	Topics
April/	21+12	1	Matter in Our Surroundings
May			1) Characteristics of Matter
			2) Particulate nature of matter
			3) Characteristics of particle of matter
			4) Diffusion
			5) States of matter-Solid, liquid and gases and their
			properties
			6) Interconversion of states of matter, melting,
			Freezing, Vaporisation, condensation, Sublimation
June/	13+25	2	Is Matter Around us Pure
July			Elements, Compounds and Mixtures and their Characteristics
			2) Heterogeneous and homogenous mixtures
			3) Solutions : Concentration of a solution, solubility
			4) Suspensions
			5) Colloids - Types and properties
			 Separation of mixtures - Evaporation, Filteration, Crystallisation, Centrifugation, Separating Funnel, distillation, Chromatography
			7) Separation of Constituents of Air
			8) Water Purification System
			9) Physical and Chemical changes
12			SYLLABUS - 2020 - 2021

Months	Working Days	Chapter	Topics	
Aug.	20	3	Atoms and Molecules	
			Laws of Chemical combination - Law of conservation of mass, Law of Constant proportion.	
			2) Atoms and Dalton's atomic theory	
			3) Atomic Mass	
			4) Molecules and Chemical Formulae	
			5) lons and lonic compounds	
			6) Molecular mass and formula unit mass	
			7) Mole Concept	
Sept	25		Revision for	
			Half Yearly Examination	
Oct/	18+10	4	Structure of the Atom	
Nov			1) Electrical nature of matter	
			2) Discovery of electron and proton	
			3) Characteristics of electron, proton and neutron	
			4) Thomson's model of atom	
			5) Rutherford's nuclear model of atom	
			6) Bohr's model of atom	
			Bohr - Bury scheme, Electronic distribution in various shells of an atom	
			8) Valency	
			9) Atomic number and mass number	
			10) Isotopes and isobars	

Months	Working Days	Chapter	Topics	
Dec/	21+22	14	Natural Resources	
Jan			1) Biosphere and Resources	
			2) Role of atmosphere in Climate control	
			3) Air pollution - causes, effects and prevention.	
			4) Importance of water for life	
			5) Water pollution - causes, effects and prevention6) Soil composition, formation, soil - erosion and	
			soil - conservation	
			7) Biogeochemical cycles	
			8) Water Cycle	
			9) Nitrogen Cycle	
			10) Carbon Cycle	
			11) Oxygen Cycle	
Feb	23		Revision for Annual Examination	

Reference Book :

- 1. Super Simplified Science Chemistry (Class -IX) Publisher Dinesh
- 2. Science for Ninth Class Chemistry by Lakhmir Singh, Manjit Kaur

Class – IX Subject –Biology

Book Prescribed : Science and Technology (NCERT)

Months	Working Days	Topics	Assessment
April	21	Chapter - 15 Improvement in Food Resources 15.1 Improvement in Crop Yields 1.1 Crop variety improvement	Monthly
		1.2 Crop Production Management1.3 Crop Protection15.2 Animal Husbandry2.1 Cattle Farming2.2 Poultry Farming	Assignment
May	12	2.3 Fish Production2.4 Bee Keeping	Monthly Assignment
June	13	 Chapter - 5 The Fundamental Unit of Life 1.1 What are living Organisms made up of? 1.2 Cell Structure 1.3 Cell Organelles 	Monthly Assignment
July	25	Chapter - 6 Tissues 1.1 Plant and Animal Tissues 1.2 Plant Tissues 1.3 Animal Tissues	Monthly Assignment
August	20	1.3 Animal Tissues	Monthly Assignment
Sept	25	Revision and Half Yearly Examination	
Oct.	18	 Chapter - 7 Diversity in Living Organisms 1.1 Basis of Classification 1.2 Classification and Evolution 1.3 The Hiearchy of Classification 1.4 Five Kingdom system of Classification 	Monthly Assignment

Months	Working Days	Topics	Assessment
Nov	10	 1.5 Plant Kingdom 1.6 Cryptogamae 1.7 Phanerogamae 1.8 Animal Kingdom 1.9 Non Chordata 2.0 Proto Chordates 2.1 Chordates 2.2 Binomial Nomenclature 	Monthly Assignment
Dec	21	Chapter - 13 Why do we fall ill? 1.1 Health and its failure 1.2 Distinction between Healthy and Disease free 1.3 Disease and its causes 1.4 Acute and Chronic Disease 1.5 Infectious and Non Infectious Diseases 1.6 Infectious disease and agents 1.7 Means of spread	Monthly Assignment
Jan.	22	Chapter - 13 Why do we fall ill? 1.8 Organ Specific and Tissue specific manifestation 1.9 Principles of Treatment 2.0 Principles of Prevention	Monthly Assignment
Feb.	22	Revision for Annual Examination	

List of Experiments

FIRST TERM

- 1. To prepare a temporary mount of :
 - a) Onion Peel
- b) Human Cheek Cells

And to record the observations and draw their labelled diagrams.

2. To identify, Parenchyma, Sclerenchyma tissue in plants, striped muscles fibres and nerve cells in animals from prepared slides and draw their labelled diagrams.

SECOND TERM

- 1. To study the characteristics of Spirogyra / Agaricus, Moss / Fern, Pinus (either male or female cone) and an angiospermic plant. Draw and give two identifying features of the group they belong to.
- 2. To study external feature of root, stem leaf and flower of monocot and dicot.
- 3. To observe and draw the given specimens, Earthworm, Cockroach, Bony fish and bird.

For each specimen record.

- a) Three specific feature of its phylum.
- b) Two adaptive feature with reference to its habitat.
- 4. To study the life cycle of mosquito.

Class – IX Subject – History

Book: India and the Contemporary World - I (NCERT)

Months	Working Days	Topics / Sub Topics
April	21	French Revolution A. French Society B. Outbreak of the Revolution C. Constitutional Monarchy D. Republic - Reign of Terror E. Role of Women F. Abolition of Slavery G. Everyday Life.
July	25	Socialism in Europe and The Russian Revolution A. The Age of Social Change B. The Russian Revolution C. The February Revoltuion in Petrograd D. What changed after October E. The Global influence of the Russian Revolution and the USSR
Aug	20	Nazism and the Rise of Hitler A. Political condition B. Birth of Weimar Republic C. Years of Depression D. Hitler's Rise to Power E. The Nazi World view F. Youth in Nazi Germany G. Ordinary people and the crimes against the Humanity
Sept	25	Revision and Mid-Term Exam
Nov	10	Forest Society and Colonisation A. Reasons of Deforestation B. Rise of Commercial Forestry C. Forest Rules and New Occupations D. Rebellion in Forest / Bastar E. Forest Transformation in Java
Jan/ Feb	22+23 =45	Revision and Annual Exam

Class – IX

Subject - Political Science

Book : Democratic Politics - I (NCERT)

Months	Working Days	Topic	Sub - Topics	
April	21	What is Democracy, Why Democracy?	1) Meaning and definition 2) Features of Democracy 3) For and against Democracy 4) Broarder meaning of Democracy	
May	12	Constitutional Designs	Struggle against Apartheid Democratic Constitution in SA Making of the Indian Constitution Institutional Designs	
June	13	Electoral Politics	 Need for Elections Indian System of Election Electoral Constituencies Free and Fair Elections Independent Election Commission 	
Sept	25	Revision & Mid Term Examination		
Oct	18	Working of Institutions	1) Policy making Procedure 2) Decision makers 3) Parliament 4) Executives, The President, The Judiciary	
Dec	21	Democratic Rights	1) Life without Rights 2) Rights in a Democracy 3) Expanding scope of rights 4) International covenant on Eco & Social Rights	
Jan/ Feb	22+23 =45	Revision and Annual Exam		

Class – IX Subject – Economics

Text Book: NCERT Economics

Months	Working Days	Topics / Sub Topics
June	13	 The Story of Village Palampur i) Organisation of Production ii) Farming in Palampur iii) Land Distribution iv) Need of Capital v) Non-Farming Activities
July	25	People As Resource i) Human Capital ii) Role of Education iii) Role of Health iv) Classification of Economy v) Division of Labour vi) Unemployment Structure
Oct	18	Poverty as a Challenge i) Two Typical cases of Poverty ii) Poverty as seen by Social Scientists iii) Unequal Distribution of Resources iv) Inter - State Disparities v) Causes of Poverty vi) Anti Poverty Measures
Dec	21	i) Dimensions of food Security ii) Need for food Security iii) Food Insecure Sections iv) Food Self Sufficiency in India v) Food Security in India vi) Public Distribution System vii) Role of Co-operatives

Class - IX

Subject -Geography

Text Book: Contemporary India-I (Text Book in Geography for Class - IX) **Map Skill Book**: CBSE Candid Map Skill (Evergreen Publication)

Months	Working Days	Chapter	Topic	Sub - Topics
April/ May	21+12 = 33	1	India-Size & Location	 Latitudinal and Longitudinal extent Indian Standard Time India and the World India's Neighbour
June/ July	13+25 = 38	2	Physical Features of India	Plate TectonicsGeological HistoryMajor Physiographic Divisions
Aug	20	3	Drainage	 Drainage System in India Drainage Pattern Himalayan Rivers Peninsular Rivers Lakes Role of Rivers and Lakes in the Economy River Pollution
Sept.	25		Revision & Half Yearly Examination	
Oct	18	4	Climate	 Climatic controls Factors affecting India's climate The Indian Monsoon
Nov.	10	4	Contd climate	The SeasonsDistribution of RainfallMonsoon as unifying Bond
Dec.	21	5	Natural Vegetation & Wildlife	 Factors influencing flora and Fauna Eco-system Types of Vegetation Wild life

Months	Working Days	Chapter	Topic	Sub - Topics
Jan.	22	6	Population	 Census Population size and distribution Population growth and process of population change Age composition Sex Ratio Literacy Rate Occupational Structure Adolescent Population National population policy
Feb.	23		Revision	
March			Final Examination	

Class - IX

Subject – Information Technology (IT)

Months	No. of Working Days	Theory	Lab
April	21	Communication Skill - I	
April+ May	21 + 12	Self Management - I	
May+ June	12 + 12	Information & Communication Technology - I	
June+ July	12 + 25	• e-mail	
July	25	Data Entry & Key Board Skills	Touch Typing
July+ Aug	25 + 21	Digital Documentation : Word Processor	Word Processor
Aug	21	Formatting in Word ProcessorMail Merge	Word ProcessorWord Processor
Sept	25	Revision of Term - I Syllabus	Half Yearly Examination
Oct	20	Introduction to IT & ITESElectronic Spreadsheet	Spreadsheet
Oct+Nov	20 + 19	Formatting Cells in Spreadsheet	Spreadsheet
Nov+Dec	19 + 21	Digital Presentation	Power Point
Dec+Jan	21 + 21	Digital Slides	Power Point
Jan+Feb	21 + 22	Entrepreneurship - IGreen Skills - I	
Feb	22	Annual Examination	
23			SYLLABUS - 2020 - 2021

Subject – German

Lesson	Situation Topics	Speech intention	Structure
Lesson 1	Celebration	 To talk about future plans To allocate responsibilities To give a suggestion To accept and decline a proposal 	 Subordinate clause "wenn" "zu" + Infinitive "brauchen" ++ "zu" + Infinitive Preposition of time " "während" + Genitive
Lesson 2	Shopping and consumption	 To follow a timeline and describe an event To give reasons for one's actions and decisions 	Subordinate clause "umzu"Subordinate clause "damit"
Lesson 3	Feelings and relationships	 To ask for someone's opinion and give one's own opinion To agree or disagree To talk about what one would do in a particular situation 	Preposition ● Pronouns "da(r)"+Preposition
Lesson 4	Hamburg: A city tour	 To give a suggestion To give chronological sequence of events To talk about activities happening simultaneously 	 Subjunctive II: "sollen" Subordinate clauses of time "während" "bevor"
Lesson 5	Relationships and conflicts	 To give reasons To express likes and dislikes To lay down restrictions 	 Causal preposition "wegen" + Genitive Double barrel conjuction: "zwaraber" Relative clause : relative pronouns in Nominative, Accusative and Dative

Assessment Scheme for Class IX

ANNUAL EXAMINATION	MAX. MARKS 80
Section A - Reading	(20 marks)
Comprehension (unseen passage)	10 marks
2. Comprehension (unseen passage)	10 marks
Section B - Writing	(10 marks)
3. Based on stimulus, compose an E-Mail (30-40 words)	5 marks
4. Based on stimulus, compose a dialogue	5 marks
Section C - Applied Grammar	(40 marks)
5. Fixed prepositions with verbs	6 marks
6. Separable verbs	6 marks
7. Subordinate clauses (umzu, wa hrend, bevor, zwaraber, we	enn) 6 marks
8. Subjunctive (Konjunktiv II)	6 marks
9. Article and nouns in Genitive	10 marks
10. Relative pronouns (Nominative, Accusative and Dative)	6 marks
Section D - Textbook	(10 marks)
11. Completing a seen passage with the vocabulary provided	5 marks
12. Comprehension (seen)	5 marks

Internal Assessment, Class IX

(Total weightage out of 20)

1. Periodic tests, dictations	5/20
2. Listening comprehensions	5/20
3. Speaking activities - role play, presentations, recitation	5/20
(could be conducted as individual or group activity)	
4. Regularity and quality of classwork & homeowork	5/20

PRESCRIBED TEXT BOOK: Beste Freunde B 1.1 (Lesson 1 -5)

(Hueber Publications, Published in India by Goyal Publishers)

SUGGESTED REFERENCES: Team Deutsch 2/1

Planet 2 Ping Pong 2 DVD - Wir Live

Langenscheidt Euro Dictionary K.M. Sharma; German-Hindi/Hindi German Dictionary. Rachna

Publishing House

Subject - French

Month	Lessons	Topic	Grammaire/Vocublaire
April	Lesson 1 Lesson 2	La famille Au lycee	 Les verbs en ER, GER, CER, YER Les articles define ou indefini Les verbs IR Les adjectives Les preposition Les adjective demonstrative Les adjective possessif Negation
Mai	Lesson 3	Une journees de Pauline	 Les verb RE, DRE, TRE, AITRE, OITRE, INDRE, VRE, UIRE, URE, IRE, OIRE, AIRE TIME Les articles partitif Les articles contractes Les verbs pronominal
June	Lesson 4	Les saisons	Le future simpleLe future procheL'imperatif
July	Lesson 5 Lesson 6	Les voyages Les loisirs et les sports	Le passé composeL'interrogatifL'imparfait
Aout	Lesson 7	L'argent de poche	 Negation Les adjective interrogative Les prenoms personnel COI, COD
Sept.	REVISION AND FIRST SEMESTER EXAMINATION		
October	Lesson 8	Faire des achats	 Le conditionnel present Le pronom EN Les adverbs de quantite
26			SYLLABUS - 2020 - 2021

Month	Lessons	Topic	Grammaire/Vocublaire
Nov	Lesson 9 Lesson 10	Un diner en famille La mode	 Le pronom Y Le pronom EN LES PRONOMS INTERROGATIF Le passé recent Le comparative Le superlative Les pronoms
Dec	Lesson 11 Lesson 12	Les fetes La Francophonie	Conditionnel present hypotheticalLes pronom relative simples
January	Revision	1	

BOOK PRESCRIBED: ENTRE JEUNE, CLASS 9, CBSE

THE QUESTION PAPER WILL BE DIVIDED INTO FOUR SECTIONS

Total Marks		80 marks
Section D - Culture and Civilization	-	20 marks
Section C - Grammar	-	30 marks
Section B - Writing	-	20 marks
Section A - Reading Comprehension	-	10 marks

Section wise Weightage:

Section	Details of	Types of Questions	Marks
Section - A (Understanding)	Unseen Passage (100+150 words)	Short answer questions Noun and verb forms Opposites/synonyms/adjectives/ adverbs True or false - context or theme based	10
Section - B (Creating)	 Long composition (Informal letter 80 words) Any two short composition (30 - 35 words) Message / Describing a person/Recipe / Post Card 	Creative Long Answers Creative Long Answers	10 05 05
Section - C	Grammer	 Articles Adjective possessif Adjective demonstrative Prepositions Verbs Trouvez la question Negative Pronoms Interrogative Pronom relatif 	03 03 03 03 03 03 03 03 03 03
Section - D	Culture and Civilisation Lesson 1 - 12	 Short answers Value based questions MCQ Odd one / True or False / Match the following 	10 04 03 03
		TOTAL	80