

SUBJECT: ENGLISH CLASS: VII

Prescribed Books:

- 1. Burlington English Grammar An eclectic approach
- 2. Burlington 21st century English

MONTH	CHAPTER NO. & NAME	TOPICS
	TERM- I	
APRIL	Literature:- Chapter 1- April Fool's Day, Poem- Indian Weavers, Grammar- 2,3,4 and 5 Present and Past Tense, Writing skills- Notice Writing	Simple, continuous, perfect and perfect continuous tense
MAY	Literature:- Chapter 2- Pushing the limits, Grammar- 1. Nouns, 2. Participles Writing- Informal letter	Singular and plural nouns, singular collective nouns, changing gender of nouns
JULY	Literature:- Chapter 3- An Unusual Holiday, Poem 2- The Brook, Grammar- 7- Modals, 8- The Future Tense, Writing Skills- Formal letter	Semi modals, modal perfect and simple, continuous, perfect and perfect continuous of future tense.
AUGUST	Literature:- Chapter 4- The Last Leaf, Chapter 5- Monday Morning, Grammar- 10- Pronouns,	Types of pronoun verb+ig bare infinitives, full infinitives

	11- Gerunds and infinitives	
	Writing- Paragraph writing	
SEPTEMBER	Revision	
	TERM-II	
OCTOBER	Literature:- Chapter 6- Leaving home, Poem 3- Where the mind is without fear, Grammar- 12- Conditionals, 14- Reported Speech	Zero, first and second conditionals, reported speech in all tenses, modals and semi modals
NOVEMBER	Literature:- Chapter 7- Our Senses, Chapter 8- The second voyage of Sindabad the sailor, Grammar- 15- The Passive, Writing- Story Writing	making passive sentences in all tenses, modals, semi modals, modal perfect, with certain verbs
DECEMBER	Literature:- Chapter 9- The Material of 1000 users, Poem 4- The Tyger, Grammar- 16- Adjectives and Adverbs, Writing- Diary Entry	Comparative and superlatives, so/such; too/enough
JANUARY	Literature:- Chapter 10- A Midsummer Night's Dream, Grammar- 17- Connecting Verbs, 18- Pronouns	Types of pronouns
FEBRUARY	Grammar- 19- Subject Verb Agreement, 20- Kind of Sentences & Revision	Rules of agreement
MARCH	Annual Exams	



रामाज्ञा स्कूल, नौएडा वार्षिक पाठ्यक्रम, 2023-24

विषय : हिन्दी

कक्षा : 7

अनुसरित पुस्तकें :

1. **वसंत 2**

2.व्याकरण प्रथम

माह	पाठक्रमांक&पाठनाम	उपविषय
		TERM-I
अप्रैल	Bridge the gap-	संधि, समास
	वसंत	पाठ - 1 हम पंछी उन्मुक्त गगन के (कविता)
	व्याकरण	 भाषा, लिपि और व्याकरण
		• ध्वनि, वर्ण एवं लेखन- व्यवस्था
		 वर्ण-विच्छेद, संज्ञा, सर्वनाम, शब्द विचार
	रचनात्मक लेखन	अनुच्छेद लेखन
मई	वसंत	पाठ -2 हिमालय की बेटियाँ (निबंध)
		पाठ - 3 कठपुतली (कविता)
		पाठ- 4 मिठाईवाला
		• उपसर्ग, प्रत्यय
	व्याकरण	• संधि (स्वर संधि)
	~ 111/*!	• चित्र वर्णन
		• पत्र लेखन

	रचनात्मक लेखन	(औपचारिक)
जुलाई	वसंत	पाठ -5 पापा खो गए
		पाठ - 6 शाम-एक किसान (कविता)
	व्याकरण	 मुहावरें,क्रिया, विशेषण
	रचनात्मक लेखन	पत्रलेखन (अनौपचारिक)
अगस्त	वसंत	पाठ -७ अपूर्व अनुभव (संस्मरण)
		पाठ - 8 रहीम के दोहे (कविता)
	व्याकरण	कारक, समास
		विज्ञापन लेखन
	रचनात्मक लेखन	अपठित गद्यांश व पद्याश
सितम्बर		पुनरावृत्ति कार्य व अर्द्धवार्षिक परीक्षा
	TERM-II	
अक्टूबर	वसंत	
		पाठ -9 एक तिनका (कविता)
		पाठ - 10 खानपान की बदलती तस्वीर (निबंध)
	व्याकरण	काल, वाच्य
	रचनात्मक लेखन	संवाद लेखन , लोकोक्तियाँ
72727	•	
नवम्बर	वसंत	पाठ - 11 ਜੀਕਜਂਠ (निबंध)
		40 04- 04-
		पाठ -12 भोर और बरखा
	ट्याकरण	संधि(व्यंजन संधि), वाक्य
	व्याकरण रचनात्मक लेखन	

Page **4** of **26**

दिसंबर	वसंत	पाठ - 13 वीर कुंवर सिंह (निबंध)
		पाठ - 14 संघर्ष के कारण मैं तुनुकमिजाज़ हो गया : धनराज
		(साक्षात्कार)
	व्याकरण	अविकारी शब्द,
	रचनात्मक लेखन	*सूचना लेखन
जनवरी	वसंत	पाठ- 15 आश्रम का अनुमानित व्यय
	व्याकरण	अशुद्ध वाक्यों का शोधन
	रचनात्मक लेखन	विराम-चिह्न, लोकोक्तियाँ,
		कहानी लेखन, संवाद लेखन
फ़रवरी		पुनरावृत्ति कार्य
मार्च	वार्षिक परीक्षा	वार्षिक परीक्षा



SUBJECT: MATHS
CLASS: VII

Prescribed Books:

1.NEW MATHS TIME 7

MONTH	CHAPTER NO. & NAME	TOPICS
	·	TERM-I
APRIL	Bridge The Gap(Revision of important topics Chapter 1 Integers	 INTEGERS Introduction, Addition, Subtraction, Multiplication and Division of integers Simplifications of Expressions
	Chapter 2 Fractions	FRACTIONS • Multiplication and Division of Fractions • Reciprocal of a Fraction
MAY	Chapter 3 Decimals	DECIMALSMultiplication and Division of Decimals
	Chapter 10 Lines and Angles	 LINES AND ANGLES Angles- Adjacent angles, Complementary angles, Supplementary angles, Linear Pair, Vertically Opposite angles Parallel Lines, Transversal

JULY	Revision of Chapter	
	1,2,4,5	
	Pre-Term 1 Examination	
	Chapter 4 Rational	RATIONAL NUMBER
	Numbers	Equivalent Rational Numbers
		Comparing rational numbers
		Rational numbers between two rational numbers
		Operations on rational numbers
		Representation of rational numbers as decimals
		CONVERSION OF METRIC MEASURES
		Conversion of units
	Chapter 5 Conversions of	
	Metric Measures	
AUGUST	Chapter 6 Exponents	EXPONENTS
		Exponents of rational numbers
		Laws of exponents
		Scientific notation
	Chapter 16 Perimeter and	PERIMETER AND AREA
	Area	Perimeter, Area
		Area of rectangular pathways
		Area of a parallelogram
		Area of a triangle
		Area of a circle
		Area between two concentric circles
SEPTEMBER	REVISION	Revision and half yearly examination
	TERM II	
OCTOBER	Chapter 7 Algebraic	ALGEBRAIC EXPRESSIONS

	Expressions	Addition and Subtraction of algebraic expressions
		Value of an algebraic expression
		LINEAR EQUATIONS
	Chapter 8 Linear	Solving linear equations
1	Equations	Applications of linear equations
NOVEMBER	Chapter 9 Ratio and	RATIO AND PROPRTION
	Proportion	• Ratio, Proportion
		Unitary method
		Percentages
		Profit and Loss
		Simple interest
	Chapter 13 Symmetry	SYMMETRY
		Reflection symmetry
		Rotational symmetry
DECEMBER	Chapter 11 Properties of	PROPERTIES OF TRIANGLES
	Triangles	Triangles, Angle sum property
		Exterior angle property
		Pythagoras' theorem
	Chapter 12 Congruence of	CONGRUENCE OF TRIANGLES
	Triangles	Criteria of congruence of triangles
JANUARY	Chapter 14 Visualising	VISUALISING SOLID SHAPES
	Solid Shapes	Three-dimensional solids
		Nets of three-dimensional solids
		Drawing three-dimensional solids

FEBRUARY	Chapter 15 Constructions Chapter 17 Data Handling	 Visual estimation of solids Different views of solid CONSTRUCTIONS Construction of parallel lines Construction of triangles DATA HANDLING Collection and organization of data Mean, Median and Mode Bar graphs Chance and Probability
MARCH		ANNUAL EXAMINATION / NEW SESSION



SUBJECT: SCIENCE CLASS: VII

Prescribed Books:

1. LIVING SCIENCE

MONTH	CHAPTER NO. & NAME	TOPICS
	Т	ERM-I
APRIL	CH- 1 NUTITION IN PLANTS	CH-1 Nutrition and its types, Autotrophic nutrition in plants, Heterotrophic nutrition, Saprotrophs, Replenishing nutrients in the soil.
	CH-3. STRUCTURE OF MATTER	CH-3: What is matter made up of? Elements and compounds, Mixtures, Tools for chemical communications- symbols, formulae and chemical equations.
	Ch-4 ANIMAL FIBRES(ACTIVITY BASED)	Different types of fabrics and their uses ,life cycle of silk moth.
MAY	CH-5. HEAT AND ITS EFFECTS	CH-5: What is heat? Effects of heat(Introduction , Effects of heat, Expansion in solids, liquids and gases, Temperature and its measurement
	CH-2. NUTRITION IN ANIMALS	CH-2: Nutrition in amoeba, Hydra and Frog; The human digestive system, Ruminants. The human digestive system, Ruminants
JULY	CH-6. FLOW OF HEAT	CH-6: Conduction, Convection,

		Radiation.
	CH-13. REPRODUCTION IN	CH-13: Asexual reproduction in plants, Vegetative
	PLANTS	reproduction,
		Artificial methods of vegetative propogation, sexual
	CH-9. WEATHER, CLIMATE AND	reproduction, fertilization.
	ADAPTATION(Activity based)	
		CH-9 Weather, climate, effect of the sun on sun
AUGUST	CH -18 WATER -A	climate , climate and adaptaion CH -18 our natural resources
AUGUSI	NATURAL RESOURCE	, renewable and non renewable, resources , water –
	10.11.01.01.01.00	a renewable, resource ,shortage of water , states of
		water , the water cycle , groundwater, water
		conservation.
	CHAPTER-19-OUR FORESTS	
		CH-19 Our forests – Forest wealth, producers
		,consumers and decomposers, food chain , balance in
SEPTEMBER	TERM I EXAMINATION	nature , forest conservation
JEPTEIVIDEN	_	
	TERM II	
OCTOBER	Ch-14 Motion and time	CH-14: Standard units, Measurement of time, Speed,
		Uniform motion, Non- uniform motion, Distance-time graph
	Ch. 7.0 side because and self-	Acids and Bases, their immentant properties. The
	Ch- 7 Acids, bases and salt	Acids and Bases – their important properties. The preparation and uses of salts
NOVEMBER	CH-12 Transportation of	Transportation in animals, Circulatory System, Excretion
	materials in plants and animals	in Animals, Transport of substances in plants.
	CH-8- Physical and chemical	CH-8: Physical and chemical changes, Characteristics

	changes	of chemical reactions, Types of chemical reactions, Separating a solid from a solution.
	CH 10- Soil(Acitvity based)	CH 10- Composition of soil, Formation of soil, Soil profile, types of soil, properties of soil, soil and crops, soil as a natural resource
DECEMBER	CH-11 Respiration	CH-11 Respiration in plants and animals respiratory system in humans and types of respiration.
	CH-16 light	CH-16: Rectilinear propagation of light, Reflection of light, Real and Virtual images, Spherical mirrors, Spherical lenses, Spectrum.
	CH-17 Electric current and its effects	Introduction - Electric current and circuit, Components of an electric circuit.
JANUARY	CH-17 Electric current and its effects	CH-17: Electric current and circuit, Components of an electric circuit, Potential difference. Heating and lighting effect, Magnetic effect of electric current, Solenoid, The electromagnet and its uses.
	CH-20 Waste water management	CH-20 Waste water and Sewage,Importance of drainage and sanitation,The sewage system,Alternate Sewage disposal methods
FEBRUARY	CHAPTER-15 WINDS, STORMS AND CYCLONES(activity based) and revision of term II syllabus	CH -15 Natural disasters , Air pressure , high speed wind causes reduced pressure , Air expands on heating, wind currents, thunderstorms, cyclones and tornadoes, cyclone forecasting and warning
MARCH	ANNUAL EXAMINATION	



SUBJECT: SOCIAL SCIENCE CLASS: VII

Prescribed Books:

- 1. FOOTPRINTS- MACMILLAN EDUCATION
- 2. ATLAS

MONTH	CHAPTER NO. & NAME	TOPICS
		TERM-I
APRIL	Chapter-1 (History) Where, When and How	 Extent of the medieval period, different names for India, major developments, important sources
	Chapter-11 (Geography) Our Environment	 Environment and its components, Harmful effects of Human activities on the environment, Sustainable development
	Chapter-20 (Civics) Understanding Democracy	 Evolution of Modern Democracy, Key features of democracy, Democracy at work
MAY	Chapter-21: (Civics) Democracy in Action	Universal Adult Franchise, ❖ Elections, ❖ Role of opposition
	Chapter- 12 (Geography) Understanding the Earth	 Structure of the Earth, Tectonic Plates, Types of Rocks and Minerals, Rock cycle

	Chapter-5 (History)	
	Architecture in Medieval	Different styles of temples and buildings,
	India	Monumental buildings,
	-PROJECT-BASED CHAPTER	Architectural styles.
JULY	Chapter-2: (History)	❖ India between- 700CE- 1200 CE,
	New Kings and Kingdoms	Tripartite Struggle,
		Turkish invasions,
		The Cholas
	Chapter- 3: (History)	 Turko- Afghan Rule,
	The Delhi Sultanate	Slave Dynasty, Khilji, Tughlaq, Sayyids and Lodi,
		 Administrative system
	Chapter- 22 (Civics)	 Quasi federalism,
	How Do State Governments	State legislature,
	Work?	❖ Types of bills
AUGUST	Chapter- 14 (Geography)	Atmosphere-composition,
AUGUST	The Atmosphere	• Weather and climate,
	The remosphere	 Humidity and precipitation,
	Chapter-23 (Civics)	Case study
	Role of the State Government	 Factors on which distribution depends,
	in Distribution of Resources	National Health Mission,
		Case study
	Chapter-6 (History)	Types of towns in medieval India,
	Towns, Traders and	Case study- Hampi, Masulipatnam, Surat.
	Craftspeople	
SEPTEMBER	Revision of Term 1	

		TERM-II
OCTOBER	Chapter-24 (Civics) Understanding Media	 Understanding Media, Different types of Media, Media and ethics
	Chapter-7 (History) Tribal and Nomadic Communities	 Tribal Societies, The Gonds, The Ahoms, Caste vs. Tribes
	Chapter-16 (Geography) Natural Vegetation and Wildlife -PROJECT-BASED CHAPTER	 Natural Vegetation, Different types of Biomes/ecosystems – forests, grasslands, desert.
NOVEMBER	Chapter-15 (Geography) Hydrosphere	 Movements of ocean water, Case study, Importance of Hydrosphere.
	Chapter-10 (History) New Political Formations in the 18 th Century	 Downfall of Mughal empire, The Rajputs, The Sikhs etc, Case study- Marathas.
	Chapter-17 (Geography) Human Settlements and Transportation and Communication -PROJECT-BASED CHAPTER	 Transport- Roadways, railways, waterways and airway, Means of Communication, Transport- Roadways, railways, waterways and airway, Means of Communication
DECEMBER	Chapter – 26 (Civics) Markets Around Us	 Types of markets, Selection of the Market, Empowerment of Indian Farmers.

	Chapter-4 (History) The Mughal Empire	 Foundation and Expansion, Mughal rulers The Mughal Court, Administrative reforms.
	Chapter 18 (Geography) Life in the Desert Regions	The Sahara Desert,Ladakh
JANUARY	Chapter-10 (History) Religious Beliefs and Popular Movements -PROJECT-BASED CHAPTER	 Saints of the Bhakti Movement, The Sufi Movement, Case study
	Chapter-25 (Civics) Role of Gender	 Gender and Sex Stereotypes Economic aspects of gender (division of labour)
	Chapter-9 (History) Emerging Regional Cultures -PROJECT-BASED CHAPTER	 Development of Languages. Musical Modes, Case study: Bengal
FEBRUARY	Chapter 13 (Geography) Earth's Movements and Changing Landforms Chapter-19 (Geography) Life in the Tropical and Sub-	 Endogenic and exogenic forces, Formation of Mountains, Types of formation of landforms The Amazon Basin The Ganga-Brahmaputra Basin
MARCH	Tropical Regions -PROJECT-BASED CHAPTER TERM II EXAM	



SUBJECT: ICT CLASS: VII

Prescribed Books: 1. D CODE by KIPS

MONTH	CHAPTER NO. & NAME	TOPICS		
	TERM-I			
APRIL	Chapter 7-More on	Types of operators		
	Python	Operator precedence		
		Algorithm and Flow chart		
		Control statements		
		Types of control structures		
		Programs using control statements		
MAY	Chapter 7-More on	Conditional statements		
	Python	Programs using Conditional statements		
		Book exercise		
		Decimal Number System		
	Chapter 1-Number	Binary Number System		
	System	Octal Number System		
		Hexa Decimal Number System		
		Computer Arithmetic		
JULY	Chapter2- Advanced	Components of a chart		
	features of EXCEL	Types of chart		

		Has of Cool and footing
		Use of Goal seek feature
		Grouping worksheets
		Sorting and filtering data
		Advance filter
	Chapter 8- Introduction	Apps
	to app development	Types of apps
		Classification of mobile apps
		Uses of common apps Downloading and installing an app
		Developing your own app
AUGUST	Chapter 5-Introduction	Robot
	to robotics	Robots versus automatic machines
		History of robots,
		Components of robots
		Types of robots
		Classification of robots
		Some famous Indian robots I
		Introduction to robotics
		Robotics and Artificial intelligence
SEPTEMBER	Revision of term I	
		TERM-II
OCTOBER	Chapter 4-Introduction	HTML, Brief history of HTML, Tools to be used, Creating an HTML
	to HTML5	document, tag elements and attribute, Rules for writing HTML
		code, HTML document structure, Important tags in HTML,
		Cascading Style Sheet, Methods of Applying CSS, background
		properties
NOVEMBER	Chapter 6-More on CSS	In-line Style, Text property Font properties, Margin properties,
		Border properties
DECEMBER	Chapter 3- More on	Creating a new layer
	GMP	Renaming a layer

JANUARY	Chapter 9 -Cyber	Duplicating a layer Making layers visible/invisible Merging layer Deleting layer Pen tool, transform tool GIMP additional tools Color Tools Cybercrime, Cybercrime against individual person, cybercrime
	Threats Security	against property, cybercrime against organisation of society, cyber security
FEBRUARY	Revision Final Exam	
MARCH	ANNUAL EXAM	



SUBJECT: FRENCH CLASS: VII

Prescribed Books:

1. Les id'ees –Part 2

MONTH	CHAPTER NO. & NAME	TOPICS
		TERM-I
APRIL		
	Leçon 1 –	Comment dire l'heure en français, Les expressions avecle
	Monsieur Lemieux	verbe être, les nombres cardinaux 0-60, Les verbes
	va à Reims.	« ER »
MAY		
	Leçon 2- Où vas-tu?	Les articles contractés et
		l'utilisation, Traduction de texte de la littérature, Les
	Leçon 3- Le tableau	stations de radio de France.
	magnifique.	Les verbes « IR », Les adjectifs, et leur placement, les Noms
		et leur pluriel, et Comment changer les adjectifs en
		féminins.
JULY		Introduction aux adjectifsinterrogatifs, le liste des
	Leçon 4- À l'école	professions en français,
	Leçon 4- À l'école	Concept de Faire de / jouer à,
AUGUST	_	La tour de France, Les chaines de télévision enFrance.
		Les adjectifs possessifs, lesprépositions, Les phrases
		négatives et L' introductionaux nombres ordinaux.

	Leçon 5- La maison de mes rêves.	
SEPTEMBER	HALF YEARLY EXAM	
		TERM II
OCTOBER	Leçon 6- Programme	Introduction aux verbes
	d'échange international	irréguliers « IR », Comment préparer des cartes d'identité en français, Les prépositionsde lieu.
NOVEMBER	Leçon 8- C'est délicieux	Introduction aux verbes GERet YER, les articles partitifs, les phrases négatives.
DECEMBER	Leçon 9- La journée de Kevin.	Les verbes pronominaux ouréflexifs (toutes formes), Comment décrire votre routine quotidienne en français, et Comprendre l'expression française de lavie quotidienne.
JANUARY	Leçon 10- C'est la fête.	Expressions avec le verbe
FEBRUARY	Leçon 10- C'est la fête.	FAIRE et les descriptions desfêtes français.
MARCH	ANNUAL EXAM	



SUBJECT: SANSKRIT CLASS: VII

Prescribed Books:

- 1. संस्कृत पाठ्य पुस्तकम् आनंदम्
- 2. आनन्दम् संस्कृत व्याकरणम्

MONTH	CHAPTER NO. & NAME	TOPICS
	·	TERM-I
APRIL	 संस्कृत पाठ्य पुस्तकम् आनन्दम् आनन्दम् संस्कृत व्याकरणम् 	 पाठ-1.कपोत्याः नीडं : (लट् -लृट् लकारयो: पुनरावृत्ति: पाठः 2 लङ्ग लकारः (प्रथमः पुरुषः) शब्द रूप - नदी, देव , किं अस्मद्,गुरु। धातुरूप-अस्, गम्, अव्यय
MAY	 संस्कृत पाठ्य पुस्तकम् आनदंम् आनन्दम् संस्कृत व्याकरणम् 	 पाठ-3 .लङ्ग-लकारः(मध्यं पुरुषः) पर्यायाः (1 से 20)एवम् विपर्ययाः (1 से 20) , समय लेखनम् संख्या-20 -30 वर्ण विन्यासः एवं संयोगाः

шиу		
JULY	• संस्कृत पाठ्य	• पाठ- 4लङ्ग -लकारः (उत्तम पुरुष)
	पुस्तकम् आनन्दम्	• पाठः ५ सुभाषितानि
	• आनन्दम् संस्कृत	 अपठित गद्यांश,संधि-स्वर संधि
	व्याकरणम्	• संवाद लेखनं
AUGUST	• संस्कृत पाठ्य	 पाठ -6 पठतु भवान्(लोट् लकारः)
	पुस्तकम् आनन्दम्	 पाठ ७ चौरस्य शम्श्रुमध्ये तृणं
	• आनन्दम् संस्कृत	• (क्त्वा,तुमुन,ल्यप,प्रत्ययाः)
	व्याकरणम्	• चित्र - वर्णन, पत्र लेखनं
		• धातु रूप -रक्ष् ,स्मृ,नम्
		• शब्द रूप -धेनु ,कवि, किम् , युष्मद् ,किम् (तीनों लिंगों मे)
SEPTEMBER	• संस्कृत पाठ्य	• पाठ-8 अक्षराया जन्मदिवस :(कत्वा , ल्यप् , तुमुन , प्रत्यय
	पुस्तकम् दिव्यम्)
	• आनन्दम् संस्कृत	
	<u>व्याकरणम्</u>	
		TERM-II
OCTOBER	• संस्कृत पाठ्य	 पाठ-9 बिरबलस्य चात्र्यम्
	पुस्तकम् आनन्दम्	 पाठ-10 आम्लं द्राक्ष फलम्
	• आनन्दम् संस्कृत	• संख्या -31-50
	व्याकरणम्	• पर्यायाः एवम् विपर्ययाः
NOVEMBER	• संस्कृत पाठ्य	 पाठ-11 वीर बालकः अभिमन्यः
	पुस्तकम् आनन्दम्	
	• आनन्दम् संस्कृत	• पाठ 12 वर्षायाः आनदंम् (उपपद विभक्तिः)
	व्याकरणम्	• प्रत्यय शतृ शानच् अनीयर
1		-

DECEMBER	• संस्कृत पाठ्य	• पाठ-13 संख्यावाची शब्दाः
	पुस्तकम्	
	• आनन्दम्	 संवाद लेखन, अपठित गद्यान्श :
	• आनन्दम् संस्कृत	
	व्याकरणम्)	• समय लेखन
JANUARY	• संस्कृत पाठ्य	• पाठ 14 प्रहेलिका
	पुस्तंकम् आनन्दम्	पर्यायः (21 से 35)
		विपर्यायः (21 से 35)
	• आनन्दम् संस्कृत	चित्र वर्णनम्
	व्याकरणम्	
FEBRUARY	• संस्कृत पाठ्य	• पाठ-15 संस्कृते विज्ञानम्
	पुस्तकम् दिव्यम्	• पत्र लेखन
	अानन्दम् संस्कृत	• अशुद्धि शोधनम्
	व्याकरणम्	• प्रत्यय शतृ शानच् अनीयर
MARCH	• संस्कृत पाठ्य	पुनरावृत्ति
वार्षिक परीक्षा	प्स्तकम्	
	• आनन्दम्	
	• आनन्दम् संस्कृत	
	व्याकरणम्	



SUBJECT: GERMAN CLASS: VII

Prescribed Books:

1. Hallo Deutsch

MONTH	CHAPTER NO. & NAME
	TERM I
APRIL	Was isst du in der Pause?
MAY	Meine Schulsachen
JULY	Was gibt es im Fernsehen?
AUGUST	Um wie viel Uhr stehst du auf?
SEPTEMBER	Wiederholung
	TERM II
OCTOBER	Kannst du inslinekaten?
NOVEMBER	Wem gehört das Fahrrad?
DECEMBER	Wiederholung
JANUARY	Wohin fährst du in Urlaub?
FEBRUARY	Alles Gute zum Geburstag!
MARCH	Wiederholung