Class – VI Subject – English

PRESCRIBED BOOKS:

- 1. Literature: Ace with Aster (Course Book 6) Pearson
- 2. Grammar: Collins English Grammar and Composition Collins
- 3. Rapid Reader (RR)
- 4. Pocket Dictionary (Oxford)
- 5. Starken Glossa

Months	Days	Portion
April	19	Literature - Ch - The Overcoat Grammar - Subject - Predicate Nouns Rapid Reader - Ch - Writing - Paragraph Writing
Мау	15	Literature - Ch - Continued Grammar - Noun, Pronoun , Subject Word* Rapid Reader - Ch -
June	14	Literature - Ch - 'Ode to Butterfly' Grammar - Article Rapid Reader - Ch - Writing - Notice Writing
July	22	Literature - Mullah Nasreddin and The Nail Grammar - Tenses Rapid Reader - Ch - Writing - Application to the Principal*
August	22	Literature - Where the Mind is without Fear Grammar - Adjectives, Determiners* Rapid Reader - Ch -

Months	Days	Portion
September	21	Revision and Half Yearly Exam Grammar - Prefix, Suffix, Affixes
October	18	Literature - Ch - A Strange Transformation Grammar - Preposition Rapid Reader - Ch - Writing - Informal Letter
November	16	Literature - Ch - Woodman Spare The Tree Grammar - Conjunction Rapid Reader - Ch -
December	24	Literature - Ch - The My Sterious Island Grammar - Subject Verb Agreement Rapid Reader - Ch - Writing - Story Writing
January	16	Literature - Ch - A Thunderstorm Grammar - Active Passive Rapid Reader - Ch - Writing - Diary Entry*
February	21	Grammar - Active Passive Continued Rapid Reader - Ch - Revision
March		Final Exam

	Month / Date	Portion
Monday Test - I	April 17.04.2023	 Unseen Passage Paragraph Writing Noun; Kinds, Gender, Number Rapid Reader - Ch - 1
Monday Test - II	July 03.07.2023	 Unseen Poem Notice Writing Subject Predicate, Pronoun The Overcoat Rapid Reader - Ch - 2, 3
Monday Test - III	August 28.08.2023	 Unseen Passage Notice Writing Tenses Ode to Butterfly Rapid Reader - Ch -
Monday Test - IV	December 14.12.2023	 Unseen Passage Informal Letter Preposition, Conjunction A Strange Transformation Rapid Reader - Ch -
Assessment for Speaking and Listening (ASL)	20 Marks	Note Book Assessment Reading and Recitation Book Review and VIVA Extempore

3

वर्ग - छः विषय - हिन्दी

पुस्तक संग्रह

मारु	कार्य दिवस	वसंत भाग-I	कथा-पुस्तक बाल रामायण	व्याकरण	अतिरिक्त पठन	
अप्रैल	19	1.वह चिड़िया जो 2.नादान दोस्त	राम का जन्म एवं बचपन	भाषा, व्याकरण, लिपि वर्ण, भेदों के नाम, लिंग पत्र- (प्राचार्य) तीन दिनों के अवकाश के लिए प्राचार्य को पत्र	- संयुक्त व्यंजन -संयुक्ताक्षर	
मर्ह	15	2.नादान दोस्त	Control of the Contro	वर्तनी संबंधी अशुद्धियाँ विलोम शब्द (1-25)	- अशुद्धि शोधन	
जून	14	3.चाँद से थोड़ी सी गप्पें (कविता)	कैकयी और उसके दो वरदान	पर्यायवाची शब्द (1-15) अपठित गद्यांश अनुच्छेद लेखन- अनुशासन अपठित गद्यांश	वचन और उसके भेद	
जुलाई	22	4.टिकट अलबम	भरत की व्यथा	संज्ञा भेद सहित सर्वनाम, भेद अनेक शब्दों के लिए एक शब्द (1-15) अपठित गद्यांश, पठित गद्यांश, पद्यांश	सर्वनाम शब्द भेद और उदाहरण सहित	

मारु	कार्य दिवस	वसंत भाग-I	कथा-पुस्तक बाल रामायण	व्याकरण	अतिरिक्त पठन	
अगस्त	22	5.जो देखकर भी नहीं देखते	दण्डक वन में राम	शब्द विचार (उत्पत्ति के आधार पर) मुहावरे (1-10) अर्थ अपठित गद्यांश अनुच्छेद- पुस्तकालय पत्र- औपचारिक (नगर निगम अधिकारी को)	(11-20)	
सितम्बर	21	पुनरावृत्ति - अर्द्धवार्षिक				
अक्दूबर	18	6.साथी हाथ बढ़ाना 7.लोकगीत	स्वर्ण-मृग की लालसा	क्रिया कर्म के आधार पर, काल, भेद वचन अनुच्छेद- दीपावली	काल, भेद, उदाहरण सहित	
नवम्बर	16	7.लोकगीत 8.में सबसे छोटी होऊँ (कविता)	सुग्रीव से मित्रता	उपसर्ग (हिन्दी, संस्कृत) अनेकार्थक शब्द (1-10) पत्र-(अनौपचारिक) छोटी बहन को जन्मदिन पर बधाई पत्र पठित गद्यांश पद्यांश अपठित गद्यांश	पेपर मेसी प्रत्यय सीता की खोज	
दिसम्बर	24	नौकर	लंका दहन	चित्र-लेखन वर्तनी शुद्ध करें, लिंग पत्र- रुपए मैंगवाने के लिए पिता जी को पत्र अनुच्छेद- किक्रेट मैच	ऐसे-ऐसे (एकांकी)	
5				SYLLABUS	- 2023 - 2024	

मारु	कार्य दिवस	वसंत भाग-I	कथा-पुस्तक बाल रामायण	व्याकरण	अतिरिक्त पठन
जनवरी	16	साँस-साँस में बाँस	राम राज्य की स्थापना	पर्यायवाची शब्द (11-20) मुहावरे (11-20)	लंका दहन मत बाँटो इंसान को मुहावरे (21-30)
फरवरी+ मार्च	21+	वार्षिक परीक्ष पाठ्यक्रम की	ग पुनरावृत्ति कार्य	f	

सोमवारीय परीक्षा

Ist Semester

I MT - 01-05-2023

वसंत - वह चिड़िया जो

रामायण - राम का जन्म एवं बचपन

व्याकरण - भाषा, व्याकरण, लिपि, अपठित गद्यांश

II MT - 24-07-2023

वसंत - चाँद से थोड़ी सी गप्पे, नादान दोस्त

रामायण - कैकयी और उसके दो वरदान

व्याकरण - विलोम, पर्यायवाची, अशुद्ध वर्तनी का शुद्धिकरण, लिंग

Hnd Semester

III MT - 09-10-2023

वसंत - साथी हाथ बढ़ाना

रामायण - स्वर्ण मृग की लालसा

व्याकरण - वचन, शब्द-विचार

अपठित गद्यांश

IV MT - 18-12-2023

वसंत - लोकगीत

रामायण - सुग्रीव से मित्रता

व्याकरण - उपसर्ग, क्रिया कर्म के आधार पर, अनेकार्थक शब्द

वर्ग - षष्ठम्

विषय - संस्कृतम्

निर्धारित पाठ्य पुस्तक -

- संस्कृत वाणी भाग 1 (ACE VISION PUBLICATION)
- 2. सरस्वती मणिका भाग । (व्याकरण) (SARASWATI PUBLICATION)

माह	कार्य दिवस	पाठ्यवस्तु
अप्रैल	19	संस्कृत वाणी - प्रथमः पाठः व्याकरण - शब्दरूप - बालक धातुरूप - पठ् (चार लकारों में)
मई/जून	15+14	संस्कृत वाणी – द्वितीयः पाठः, तृतीयः पाठः व्याकरण – लता धातुरूप – गम् (चार लकारों में)
जुलाई	22	संस्कृत वाणी – चतुर्थः पाठः शब्दरूप – तत् (पुँ.) धातुरूप – खाद् (चार लकारों में)
अगस्त	22	संस्कृत वाणी - पंचमः पाठः शब्दरूप - तत् (स्त्री.) धातुरूप - नम् (चार लकारों में) संख्या - (1-20)
सितम्बर	21	पुनरावृत्तिः एवं अर्द्धवार्षिकी परीक्षा
अक्टूबर	18	संस्कृत वाणी - षष्ठः पाठः शब्दरूप - किम् (पुँ.) धातुरूप - पा (चार लकारों में) अतिरिक्त पाठ्य सामग्री धातुरूप वाक्य प्रयोग
		SYLLABUS - 2023 - 2024

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माह	कार्य दिवस	पाठ्यवस्तु	्यवस्तु		
नवम्बर	16	संस्कृत वाणी - सप्तमः पाठः शब्दरूप - किम् (स्त्री.) धातुरूप - दृश् (चार लकारों में) अतिरिक्त पाठ्य सामग्री उकारान्त शब्दरूप - साधु			
दिसम्बर	24	संस्कृत वाणी - अष्टमः पाठः शब्दरूप - एतत् (पुँ.) धातुरूप - धाव् (चार लकारों में)			
जनवरी	16	संस्कृत वाणी - नवमः पाठः शब्दरूप - एतत् (स्त्री.) धातुरूप - स्था (चार लकारों में)			
फरवरी	21	पुनरावृत्तिः एवं वार्षिकी परीक्षा			
मार्च	22	वार्षिकी परीक्षा			

	Month / Date	Monday Test Portion (Half Yearly)
Monday Test - 1	June 26.06.2023	संस्कृत वाणी - प्रथमः पाठः, द्वितीयः पाठः शब्दरूप - बालक धातुरूप - पठ् (चार लकारों में)
Monday Test - 2	August 21.08.2023	संस्कृत वाणी - तृतीयः पाठः शब्दरूप - लता धातुरूप - गम् (चार लकारों में)
		Monday Test Portion (Half Yearly)
Monday Test - 3	November 21.11.2023	संस्कृत वाणी - षष्ठ: पाठ: शब्दरूप - किम् (पुँ.) धातुरूप - पा (चार लकारों में)
Monday Test - 4	January 29.01.2024	संस्कृत वाणी - अष्टमः पाठः शब्दरूप - एतत् (पुँ.) धातुरूप - धाव् (चार लकारों में)

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Subject – Mathematics

Prescribed book :-

- 1) Text Book N.C.E.R.T
- 2) Reference Book R.D. Sharma
- 3) Mental Maths
- 4) Lab Activity Book

Months	Working Days	Ch.	Topics and Sub-Topics	Activity
April	19 1 Knowing Our Numbers - Introduction - Comparing Numbers - Large Numbers in Practice - Estimation - Using Brackets - Expanding Brackets - Roman Numerals		Mental Maths Worksheets Related to Ch-1 & Ch-2	
		2	 Whole Numbers Introduction Whole Numbers The Number Line Properties of Whole Numbers Patterns in Whole Numbers 	
May	15	3	Playing with Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Tests for Divisibility of Numbers - Common Factors and Common Multiples - Extra Divisibility Rules - Prime Factorisation	Worksheets of Ch-3

Months	Working Days	Ch.	Topics	Activity
			 Highest Common Factor Lowest Common Multiple Some Problems on HCF and LCM Applications of HCF and LCM in our daily life based Problems 	
June	14	6	Integers - Introduction - Integers - Representation of Integers on a number line - Diagram of collection of Integers - Ordering of Integers - Addition of Integers - Additive Inverse of Integers - Subtraction of Integers - Operation of Integers on a number line - Application of Integers in Daily Life	Mental Maths Worksheet related to Integers M.T. I Date - 19.06.2023 Ch-1- Knowing our Numbers Ch-2- Whole Numbers
July	22	9	Data Handling - Introduction - Recording Data - Organisation of Data - Pictograph - Bar - Graph - Application	Worksheet related to Data Handling

Months	Working Days	Ch.	Topics	Activity
August	22	4	Basic Geometrical Concepts	M.T. II
			- Introduction	Date - 14.08.2023 Ch-4- Integers
			- Points	Ch-9- Data
			- Line Segment	Handling
			- Line	
			- Intersecting Lines	
			- Parallel Lines	
			- Curves	
			- Polygons	
			- Angles	
			- Triangles, Quadrilaterals	
			- Circles and parts of a circle	
			- Applications	
		5	Understanding Elementary Shapes	
			- Introduction	Mental Maths
			- Measuring Line Segments	Worksheet to be covered
			- Comparison of line segments	Covered
			- Angles - Right and Straight,	
			Acute, Obtuse and Reflex	
			- Measuring Angles	
			- Perpendicular Lines	
			- Classification of Triangles	
			- Quadrilaterals	
			- Polygons	
			- Three dimensional shapes	
			- Applications	

Working Days	Ch.	Topics	Activity
21	11	Algebra - Introduction - Patterns - Variable - Use of Variables in Common Rules (Geometry + Arithmetic) - Expressions with Variables - Practical Use of Expressions - Concept of Equation - Solution of Equation - Trial and error method - Systematic method Revision of Half Yearly Examination (2023-2024)	Supplementary Discussion Addition and Subtraction of Polynomials
18	7	Fractions - Introduction - Fraction on a Number Line - Proper, Improper, Mixed Fractions - Equivalent Fractions - Simplest Form - Like and Unlike Fractions - Comparing Fractions - Addition and Subtraction of Fractions (Like and Unlike Fractions)	Supplementary Discussion - Percentage - Profit and Loss
	Days 21	21 11	21 11 Algebra - Introduction - Patterns - Variable - Use of Variables in Common Rules (Geometry + Arithmetic) - Expressions with Variables - Practical Use of Expressions - Concept of Equation - Solution of Equation - Trial and error method - Systematic method Revision of Half Yearly Examination (2023-2024) 18 7 Fractions - Introduction - Fraction on a Number Line - Proper, Improper, Mixed Fractions - Equivalent Fractions - Simplest Form - Like and Unlike Fractions - Comparing Fractions - Addition and Subtraction of Fractions

Months	Working Days	Ch.	Topics	Activity
Nov	16	8	 Decimals Introduction Tenths, Hundredths Representing Decimals of Number Line Comparing Decimals Using Decimals in Money, Length, and Weight Addition and Subtraction of decimals Application of Decimals in everyday life 	M.T. III Date - 06.11.2023 Ch-7- Fractions Ch-11- Algebra
		10	 Mensuration Introduction Perimeter of Rectangle and Square Perimeter of regular shapes Area, Finding area of any shape on graph sheet by counting squares Area of a rectangle and square Application 	Supplementary Discussion - Pythagoras Property - Square and Square Roots
Dec	24	14	 Practical Geometry Introduction Description and uses of all Geometrical Equipments Construction of a circle when radius in known Construction of a line segment of a given length Constructing of a copy of a given line segment Perpendicular to a line through a point on it and not on it. 	Related Worksheets of Mental Maths

Months	Working Days	Ch.	Topics	Activity
		12	 Perpendicular Bisector of a line segment using rules and compasses Constructing an angle of a given measure Constracting a copy of an angle of unknown measure Angles of special measure Bisector of an angle Ratio and Proportion Introduction Equivalent Ratios Proportion Continued proportion Mean proportional, Third and Fourth proportional Unitary Method 	Supplementary Discussion Direct and Inverse Variation
January	16	13	Ratio and Proportion Continued Symmetry - Introduction - Making Symmetric figures : Ink-blot devils - Figures with multiple lines of symmetry - Reflectional Symmetry	M.T. IV Date - 22.01.2024 Ch-12- Ratio and Proportion Ch-14- Practical Geometry
Feb	21		Revision of Annual Examination - (2023 - 2024)	

Subject - Physics

Months	No. of Days	Ch. No.	Topics	Monday Test
April	19	10	Motion and Measurement of Distance What is Measurement, Needs of measurement. Standard units, Correct measurement of length using scale, Multiples and submultiples of units of length, Interconversion of units.	
Мау	15		Different types of motion in our surroundings. Importance of standard units instead of ancient ways of measurement. Measuring the length of a curved line.	Measurement of Distances
June	14		Concept of motion and rest. Motion and rest are relative. Types of motion: Translatory motion and its types with examples. Periodic, Oscillatory and Vibratory motion. Extra topic: Units of fundamental quantities, Interconversion of units, all types of motion.	
July	22	11	Light, Shadow and Reflection: What is Light, Luminous and non luminous objects, Transparent, Translucent and Opaque objects, Shadow formation, Nature of Shadow, Things necessary to form shadows. Activities: To demonstrate Rectilinear propagation of light.	
August	22		Construction of Pinhole Camera. How the size of shadow depend on distance between object and screen and source of light. Rectilinear Propagation of Light. Pinhole Camera. Nature of image formed in Pinhole camera. Mirrors and Reflection. Nature of image formed by a plane mirror.	
16				JS - 2023 - 2024

Months	No. of Days	Ch. No.	Topics	Monday Test
			Extra topics: laws of reflection of light, characteristics of image formed by a plane mirror, numericals on the reflection of light.	
Sept	21		Revision : Half Yearly Examination	
October	18	12	Electricity and Circuits Introduction to Electricity. Electric cell (Dry Cell). Primary cell and Secondary cell / cell accumulators. Electric bulb, Electric circuit (open and close). Circuit diagrams. Working of a Torch and switch. Discussion of different parts of an electric bulb and electric cell.	Introduction to Electricity, Electric Cell and its types
Nov.	16		Electric components and their working, Conductors and Insulators of electricity with examples. Conduction Tester: Classification of conductors and insulators. Extra topics: types of cells, symbols of electrical components and circuit diagrams	
Dec.	24	13	Fun with Magnets: Introduction to magnets, Discovery of Magnet. Natural and Artificial magnets, Magnetic and non magnetic materials, Magnetic Force, Magnetic field. Activities: To demonstrate the properties of magnets. Repulsion of magnet as a sure test.	

Months	No. of Days	Ch. No.	Topics	Monday Test
January	16		Poles of magnet, Properties of a magnet. Making own magnet- Single touch method and Electromagnets. Magnetic compass, Demagnetisation and Proper handling of magnets. Self Demagnetisation and Magnetic keepers. Extra topics: Magneticfield, Magneticlines of force; electromagnets	Magnets and its properties
Feb.	21		Revision Annual Examination	
March	22		Annual Examination	

Subject – Chemistry

Months	No. of Working Days	Lesson No. Less on Name	Content	Sub Topics	Activity
April+ May	19+15	i)Sorting of Materials into Groups	1) Separation	a) Reasons for Separation b) Objects and the mate- rials they are made of	Difference between lustrous and non-lustrous objects
		(Ch.4)	2) Classification of materials	a) Metals, non-metals and Metalloidsb) Difference between metals and non-metals on the basis of some properties	2) Activity to demonstrate the process of saturation
			3) Types of Mixture	a) Homogeneous and heterogeneous mixture	
			4) Transparency 5) Symbols of Elements	a) Transparent, translucent and opaque substances Valency	
June+ July	14+22	ii)Separation of substances (Ch.5)	1) Different methods of separation	a) Handpicking b) Threshing c) Winnowing d) Sieving e) Filtration f) Sedimentation and decantation g) Evaporation h) Condensation	Activity to demonstrate the process of a) Filtration b) Sedimentation and Decantation c) Loading
August	22	iii)Changes around us (Ch.6)	Different types of changes Effect of heat	a) Physical Change b) Chemical Change c) Reversible Change d) Irreversible Change e) Concept of expansion and contraction	
Sept.	23		Half Yearly Exam		
19				SYLLABU	JS - 2023 - 2024

Months	No. of Working Days	Lesson No. Less on Name	Content	Sub Topics	Activity
Oct / Nov	18+16	v) Water (Ch.14)	2) Different Methods of preserving water 3) Diseases Cause by Water	a) Rain water, surface water, Ground water b) Aquifer c) Water Table d) Infiltration a) Rain Water Hervesting b) Dam a) Typhoid, Cholera dysentery	Diagramatic representation of water cycle
Dec / Jan	24+16	iv) Air around us (Ch.15)	1) Air	a) Define atmosphere b) Components of air and its percentage c) Uses of different components of air. d) How does oxygen become available to animals and plants living in water and soil ? e) Oxygen Cycle f) Carbondioxide Cycle	Diagramatic representation of composition of air
Feb	21			Revision / Annual Exam	

Monday Test Schedule and Its Portion Chemistry

M.T.	Date	Portion
1st	08.05.2023	Ch. 4 Sorting of Materials
2nd	07.08.2023	Ch. 5 Separation of Substances
3rd	30.10.2023	Ch. 14 Water
4th	08.01.2023	Ch. 15 Air

Subject – Biology

Months	No. of Working Days	Chap- ter	Chapter	Sub Topics	Activity
April	19	1	Food: Where does it come from?	 Food Variety Food materials and sources Plant parts and animal products as food What do animals eat ? Scavengers Decomposers Autotrophs and Heterotrophs 	
		2	Components of food	- What do different food items contain? - Test for starch, protein and fats - Role of nutrients in our body - Balanced Diet - Deficiency Diseases	Test for the presence of starch in the given food items (potato, slice of bread, rice powder)
May	15	3	Fibre to Fabric	 Variety in Fabrics Fibre Spinning cotton yarn Some Plants fibres like cotton, jute Yarn to fabric Retting Warp and Weft 	Weaving with paper strips • M.TI (Date 08.05.23): Ch-1 Food: Where does It Come From? • A.T I (Date 15.05.23): Ch-2 Components of Food
June	14	3	Fibre to Fabric	- History of clothing material	

Months	No. of Working Days	Lesson	Chapter	Sub Topics	Activity
July	22	7	Getting to Know Plants	 Herbs, Shrubs and Trees Stem and its modifications Photosynthesis Leaf, parts of leaf and leaf venation Root, types of roots and root modifications Phyllotaxy Modifications of stemunderground and aerial Simple and compound leaf 	To make a herbarium of medicinal plants • A.T II (Date 31.07.23): Ch-7 Getting to Know Plants (Till Pg. No. 56)
August	22	7	Getting to know plants	 Flower Different parts of a flower Inner structure of an ovary Male and Female reproductive parts of a flower Fertilization and Zygote formation 	Examining the parts of a flower • M.T II (Date 07.08.23): Ch-3 Fibre to Fabric
Sept.	21	8	Body Movements	Revision for Half Yearly Exam - Human Body and its Movement - Different types of joints - Ball and socket joint - Pivotal joint - Hinge joint - Fixed joint Gliding joint Tendon and Ligament	

Months	No. of Working Days	Lesson	Chapter	Sub Topics	Activity
Oct	18	8	Body Movements	 - Human Skeleton and its parts - The rib cage - The backbone - Shoulder bones and pelvic girdle - Cartilage - Contraction and relaxation of muscles - Gait of animals - Earthworm 	Make models to show the following joints a) Ball and socket and Hinge joints • M.T III (Date 30.10.23): Ch-8 Body Movements (Till page on 72) • A.T III (Date 16.10.23): Ch-8 Body
				- Snail - Cockroach	Movements (Till page on 69 Fixed Joints)
Nov	16	8	Body Movements	BirdsFishSnakeAntagonistic pair of muscles	
		9	The Living Organisms : Characteristics and Habitats	- Organisms and the surroundings where they live - Habitat and adaptation - Terrestrial and aquatic habitats	To make a habitat album
Dec	24	9	The Living Organisms : Characteristics and Habitats	- Biotic and Abiotic components - Acclimatisation - Characteristics of living organisms - Respiration - Excretion	

Months	No. of Working Days	Lesson	Chapter	Sub Topics	Activity
				 Response to stimuli Reproduction Germination Movement Types of aquatic plants Phototropism and Geotropism 	
Jan	16 16 Garbage In Garbage Out			- Classification of waste: - Sewage and garbage - Biodegradable and Non-biodegradable - Compost and vermicompost • Incineration • Waste Management	To make hand- made paper (best out of waste) M.T IV (Date 08.01.24): The Living organisms: Characteristics and Habitats A.T IV (Date 16.01.24): The Living
					Organisms : Characteristics and Habitats
Feb	21			Revision for Annual Exam	
March	22			Annual Examination	

Subject – History

Months	No. of Working Days	Ch.	Topics Name	Monday Test / Ability Test
April	19	2	What, Where, How and When? - What can we know about the past - Where did people live - Names of the Land - Finding out about the past - What do dates mean From Hunting Gathering to Growing Food - Now do we know about the earliest people - Beginning of Farming and Herding	M.T. 1 24.04.2023 Chapter - 1 What, Where, How and When
May+ June	15+ 14	3	In the Earliest Cities - The story of Harappa - What was special about these cities - Houses, Drains and Streets - New Crafts in the city - Harappans Towns in Gujarat What books and Burials Tell us? - How Historians Study the Rigveda - Words to Describe people - The story of the Megaliths - A Special Burial at Inamgaon	Ability Test - 1 15.05.2023 Chapter - 1 (Ref. Book)

July	22	4	What books and Burials Tell us?	
		6	(Continued)	M.T. 2 10.07.2023 Chapter - 2 From Hunting Gatering
		6	New Questions and Ideas (Case Study Chapter) - The Story of The Buddha - Upanishads - Jainism - The Sangha - Monasteries - The system of Ashramas	to Growing Food Ability Test - 2 31.07.2023 Chapter - 3 (Ref. Book)
Aug	22	6	New Questions and Ideas (Continued) Revision for Half Yearly Exam	
Sept	21		Half Yearly Exam	
Oct	18	7	Ashoka, The emperor Who Gave up war - A very Big Kingdom Anempire - Difference between empire and Kingdom - Ruling the Empire - War of Kalinga - What was Ashoka's Dhamma?	M.T. 3 03.10.2023 Chapter - 6 New Questions and Ideas Ability Test - 3 16.10.2023 Chapter on Ashoka From the Ref. Book

Dec 2	24	0	Traders, Kings and Pilgrims - How to find out about trade and Trade Routes - New Kingdoms along the Coasts - The story of the Silk Route - The spread of Buddhism - The Quest of Pilgrims - The Beginning of Bhakti	
	24			<u> </u>
Jan 1		10	New Empires and Kingdoms - Prashastis and what they tells us - Samudragupta's Prashast - Genealdgies - Harshavardhana and the Harshcharita - How were these Kingdoms Administered	M.T. 4 11.12.2023 Chapter - 7 Ashoka, The Emperor who gave up War
	16	10	New Empires and Kingdoms (Continued) - (Case Study) - A new kind of Army - Assemblies in the Southern Kingdom, Ordinary People	Ability Test - 4 16.01.2024
Feb 2	21		Extra Topic - Chola Kingdom (Std - VII) Revision for Annual Exam Annual Exam	

Subject - Civics

	Working Days	Ch.	Topics Name	Monday Test / Ability Test
April	19	1	Understanding Diversity - Story of Samir Ek and Samir Do - What does Diversity add to our lives? - Diversity in India - Unity in Diversity	M.T. 1 24.04.2023 Chapter - 1 Understanding, Diversity
May+ June	15+ 14	3	Diversity and Discrimination - Prejudice and Stereotype - Inequality and Discrimination - Striving for Equality What is Government - Levels of Government - Types of Government	Ability Test - 1 15.05.2023 Chapter - 1 (Ref. Book)
July	22	3	What is Government (Continued) - Democratic Government and Monarchy Key Elements of Ademocratic Government - Ways of Participating in a Government - Need to Resolve Conflict - Equality and Justice	M.T. 2 10.07.2023 Chapter - 2 Diversity and Discrimination Ability Test - 2 31.07.2023 Chapter - 2 (Ref. Book)
August 28	22	5	Panchayati Raj - Gramsabha and Gram Panchayat - Three Levels of Panchayats Revision for Half Yearly Exam	LABUS - 2023 - 2024

Months	No. of Working Days	Ch.	Topics Name	Monday Test / Ability Test
Sept	21		Half Yearly Exam	
Oct	18	6	Rural Administration - Area and Work of the Police Station - Maintenance of Land Records - A new law of succession	M.T. 3 03.10.2023 Chapter - 5 Panchayati Raj Ability Test - 3 16.10.2023 Panchayati Raj From the Ref. Book
Nov	16	7	Urban Administration - The Ward Councillor and Administrative Staff - Source of Income of Municipal Corporation - A Community Protest	
Dec	24	8	Rural Livelihoods - Landless Agricultural Labourers - Small Karmers, Big Farmers - Fishing in Coastal Areas - Other Occupations	M.T. 4 11.12.2023 Chapter - 7 Urban Administration
Jan	16	9	Urban Livelihoods - Occupations in a City Street - Businesspersons - Factory - Workers - Casual and Permanent Employees	M.T. 4 16.01.2024 Chapter on the Municipal Corporation From Ref. Book
Feb	21		Extra Topic - On Equality (Std - VII) Revision for Annual Exam Annual Exam	
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Subject - Geography

Months	No. of Working Days	Ch.	Topics	Sub - Topics	Monday Test Portion
April	19	1	The Earth in the Solar System	 The Solar System The Sun ● Planets The Earth The Moon Asteriods Meteoroids 	M.T. 1 Ch-1 - The Earth in the Solar System (Till Planets)
May/ June	15+14 =29	2	 Globe: Latitudes & Longitudes Heat Zones Longitudes Local Time Standard Time 		
July	22	3	Revolution Solstices Equinox		M.T. 2 Ch-2 - Globe : Latitudes & Longi- tudes
August	22	4	Maps Physical Map Political Map Thematic Map Distance Direction Symbols Sketch Plan		
Sept	21	5	Revision & Half-Yearly Exam Major Domains of the Earth	Lithosphere	
Oct	18	5	Major Domains of the Earth	ajor Domains of the Hydrosphere	

Months	No. of Working Days	Ch.	Topics	Sub - Topics	Monday Test Portion
Nov	16	6	Major land forms of the Earth	 Mountains Plateaus Plains Landforms and the People	
Dec	24	7	Our County India	 Locational Setting India's Neighbours Political and Administrative Divisions Physical Divisions 	M.T. 4 Ch-5 - Major Do- mains of the Earth
Jan	16	8	India, Climate, Vegetation & Wildlife	WeatherMajor SeasonsClimateNatural VegetationWildlife	
Feb	21		Revision & Annual Exam		
March	22		Annual Exam		

Class - VI

Subject – Computer Science

Months	Working Days	Theory	Extra Topics	Practical / Activity
April	19	Computer : Components & its types	Intro To To Apps	Practical Use of Hardware devices in daily life
May June	15+14	Mail & Malware	Classif- ication	Lab Assignment on : Creating e-mail ID, Sending mail, Send attachment with mail.
July	22	Spreadsheet Package	Types of apps	Lab Assignment on: Creating New Workbook, Entering Data in Worksheet, Moving in Work sheet, Opening an Existing Workbook, Saving a Workbook, Close and Exit Workbook, Editing Data in Worksheet, Formatting Cells, Auto Fill, Custom List.
August	22	Formulae in Spreadsheet	About App Development tools	Lab Assignments on : Types of formula, Sorting
Sept.+ Oct	21+18	Half Yearly Examination What's HTML Intro (Notepad and any Web browser needed as Software requirement)		Lab Assignments on : Creating & Saving HTML Page, Applying Tags and Attributes (Notepad and any Web browser needed as Software requirement) SYLLABUS - 2023 - 2024

Months	Working Days	Theory	Extra Topics	Practical / Activity
Nov	16	More on Tags (Notepad and any Web browser needed as Software requirement)	Steps of App Devel- opment	Lab Assignments on: Applying Presentation Tags, Applying line breaks, headings, highlighting, Applying Superscript and Subscript in page, Creating Ordered and Unordered List, Inserting and applying attributes, Creating tables. (Notepad and any Web browser needed as Software requirement) Developing App in MIT App Inventor
Dec	24	Fundamentals of Coding	More on HTML	Drawing flowcharts in Writer Using Shapes. (Writer / Ms-Word required) Creating form
Jan	16	Make Code Arcade		Demo of Make Code Aracade Screen, Blocks, Project. Audio, Video tags in HTML
Feb	21	Revision		HTML Revision
Mar	22	Annual Examination		

Class - VI

Subject – German

Months	No. of Working Days	Торіс
APRIL	19	LESSON: Students Introduce themselves. SPEECH INTENTION: to greet. to introduce oneself. to enquire about name and age. to count till 20 STRUCTURE: Verb - "heißen", "sein" (1st and 2nd Person). Interrogative pronoun-"Wer?". Sentence structure - Statement
MAY	15	LESSON: Members of a family introduce themselves SPEECH INTENTION: to introduce one's family. to elicit information about a person and reproduce the same STRUCTURE: 3rd Person singular. Plural form of regular verbs in present tense. Personal pronouns in the 3rd person
JUNE	14	 Members of a family introduce themselves SPEECH INTENTION: to report about a person STRUCTURE: Definite article (Singular and Plural). Possessive pronouns (1. and 2. person Singular - masculine and feminine MONDAY TEST: Date: 26/06/2023 Syllabus: Module 1, Chapter 1 & 2

Months	No. of Working Days	Торіс
JULY	22	LESSON: Students talk about their siblings and ask the teacher about his/her family
		 speech intention: to elicit and give information about the family. to characterize a person. to count from 20 onwards. to give and elicit information about a person's age. to enquire about telephone numbers and give one's own. to interview an adult
		 STRUCTURE: Accusative case (just basics). Verb - "haben". the formal Address (Sie). Sentence structure: . Question (Interrogative structures – "W-Fragen" and Ja/NeinFragen
AUGUST	22	LESSON: An interview about the family
		 SPEECH INTENTION: to ask peers about their family and answer their questions. to ask peers about their domicile and answer questions about the same. to localize a city in a country
		 STRUCTURE: Personal pronouns in the 1st and 2nd person plural- regular verbs in present tense- Interrogative pronoun – "Wo"- Prepositions- "in" and "bei"
		MONDAY TEST: Date: 21/08/2023 Sullabura: Modulo 1. Chapter 3
35		Syllabus: Module 1, Chapter 3 SYLLABUS - 2023 - 2024

Months	No. of Working Days	Торіс		
SEPT.		Revision for Half yearly Exam and Half yearly exam		
OCTOBER	18	LESSON: At home SPEECH INTENTION: to name the rooms in a home. enquire about the rooms and describe the same. ask about objects at home and answer the questionsnegative answer also possible STRUCTURE: Nouns. definite and indefinite Articles-masculine, feminine and neutrum. Demonstrative pronoun - "Das ist". Interrogative sentence "Was ist". Negation - "nicht" and "kein"		
NOVEMBER	16	 Negation - "nicht" and "kein" LESSON: A visit to the neighbours SPEECH INTENTION:		

Months	No. of Working Days	Торіс		
DECEMBER	24	LESSON: Pets		
		 SPEECH INTENTION: to enquire whether peers have pets. to say, whether one has pets. to say, whether one likes pets or not. to say, what animals eat 		
		 STRUCTURE: Advanced forms of haben- Accusative case- Negation - "kein"- to introduce the verb "mögen" 		
JANUARY	16	 to introduce the verb "mögen" LESSON: A visit from the neighbors SPEECH INTENTION:		
FEBRUARY	21	Revision for Annual Exam and Annual exam		
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Class - VI Subject - French

Prescribed Book : MON PASSEPORT(2)

Months	No. of Working Days	Торіс	
Avril	19	 1. Connaissons la France. Decouvrir la France. Les symbols. Les pays voisin 	
Mai	15	 2. Louis a mal· Les partie du corps· Les parties du visage· Les verbesen -er,-ir,-re 	
Juin	14	 3. C'est lundi· Les cas de duexverbes· Adjectifs· Pluriel des noms 	
Juillet	22	 4. Les trois souhait· Irverbes· Nombres ordinaux 	
Aout	22	 5. Les saisons 6. On faits des courses. Les verbes du 3 groupe. L'interrogation. Les couleurs 	
Septembre	21	Revision and 1 st Semester Exam	

Months	No. of Working Days	Торіс	
Octobre	18	7. Les repas francais.	
		 Verbesirreugiere- 	
		Article partitive	
Novembre	16	8. Mon Ecole ·	
		 Les pieces de la maison- 	
		 Les preposition. 	
		Maison	
Decembre	24	9. Les loisirs.	
		 Les adjective interrogative. 	
		 Les adjective demonstrative 	
		10. Pourquoi apprends les francais.	
		• Questions-	
		Vivre, suivre, survivre	
Janvier	16	Revision	
Fevrier	21	Annual Exam	

MONDAY TEST

Class - VI

Subject - Spanish

Prescribed Book - "Clave de Sol" Nivel - 1

SI. No.	Month	Working days	Topics
1	April	19	Lección-1 Topic : iQué Sorpresa!
2	May	15	Lección-2 Topic : iQué guay!
3	June	14	Lección-3 Topic : iQué desastre!
4	July	22	Lección-4 Topic : iQué suerte!
5	August	22	Lección-5 Topic : iQué problem!
6	September	21	Revision & Half Yearly Exam
7	October	18	Lección-6 Topic : iQué torpe!

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SI. No.	Month	Working days	Topics
8	November	16	Lección-7 & 8 Topic : iQué pesado! iQué emocion!
9	December	24	Lección-9 Topic : iQué calor!
10	January	16	Lección-10 Topic : iQué buena idea!
11	February	21	Revision & Annual Exam
12	March	22	Annual Exam

- 1. Monday Test 1- portion (Lesson 1 &2) 26/6/23
- 2. Monday Test 2- portion (Lesson 3 &4) 21/8/23
- 3. Monday Test 3- portion (Lesson5,6&7) 21/11/23
- 4. Monday Test 4- portion (Lesson 8& 9) 29/1/24

Class - VI Subject – Japanese

Book Prescribed: KIWAMI Japanese for Class 6 - Part 1 / Part 2 / Part 3

Months	No. of Working Days	Lesson / Topic	Vocabulary / Grammar
April	19	Hiragana(1) Age Class (MT-1 portion)	[#] sai / [#] nensei nan sai / nan nensei [N1] mo [N2] desu
May	15	Family Hiragana(2) (MT-1 portion)	[N] ga imasu. [N] ga imasen
June	14	School subject Days of week Hiragana(3) (MT-1 portion)	[N] ga tokui desu. [N] ga nigate desu. nan youbi
July	22	Month of year Hiragana(4) (MT-2 portion)	[#] gatsu / nan gatsu
August	22	Date Weather Hiragana(5) (MT-2 portion)	[N] ha (i-adj] desu ~go de
September	21	Revision and Practise, HYE	
October	18	Presence Position / Direction Hiragana(6) (MT-3 portion)	[N] ga imasu [N] ga arimasu Doko
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Months	No. of Working Days	Lesson / Topic	Vocabulary / Grammar
November	16	Climate / Seasons of year Hiragana(7)	[N] ha [i-adj] katta desu[N] niyoruto[N1] desu ga [N2] desu[N] ni nari masu[N] ni nari mashita
		Colour Size / Amount Large number Hiragana(8) (MT-3 portion)	nani iro [N] ha [i-adj] desu [i-adj] + [N] ichiban [i-adj] [N] ha [i-adj] ku nai desu [i-adj] sugi masu sen / man / juu man / hyaku man [N] ga ii desu
December	24	Giving directions Making a request Counter Hiragana(9) (MT-4 portion)	[V-ta] ta ra [na-adj] + [N] [V-masu] kata [na-adj] ni shite kudasai [#] ko / [#] tsu / [#] nin / [#] hiki [N] ga hoshii desu. / [N] wo kudasai
January	16	Comparative Hiragana(10) (MT-4 portion)	[N1] yori [N2] ga [N1] yori [N2] no hou ga dochira ga / dochira no hou ga ichiban [i-adj] / ichiban [na-adj]
February	21	Revision and Practise, AE	

Subject – G.K.

Britania Learning know for Sure G.K. - Siddhartha Basu

Months/ W.Days	Page No.	Topics	
April/19	7-31	World tour, Fabulous fish, Desert delights Nature's fury, As we know them, sporty know how, poetry corner, Writing Poetry, Guess the proverb, Dressing Sense, Keeping time, Knowing reptiles, Ladies who stand tall, Around the World, Sports in films, National parks, Making life easier, Measure for Measure, Riddle me number's, The flying machines CURRENT AFFAIRS	
May/15	32-41	City hopping, Water plants, Olympics 2016, Records in India, Quiz yourself, Similes, Governing system, Games Galore, Fashionistas CURRENT AFFAIRS	
June/14	42-51	Be a Trendsetter, Space Quiz, The virtual world, Story time, Entertainment awards, Itsy bitsy insects, Engineering Marvels CURRENT AFFAIRS + BRAIN TEASERS	
July/22	52-71	Learning lawn Tennis, Jam Session, Animal myths busted, Close to nature, Creative Crafts Gadgets and gizmos, Animals in action, Unique nature, Quiz yourself -2, In Fantasy land, Brain teasers, Trip to museum In ancient times. - CURRENT AFFAIRS + TIT BITS	
Aug/22	72-78	Phenomenal Physics, Bio know how, Voices around the World, Book Club, Ecologically speaking CURRENT AFFAIRS	
Sept./21		REVISION & CURRENT AFFAIRS + TIT BITS + BRAIN TEASERS	
Oct/18	79-83	Indian Nobel Prize winners, Knowing Western India, Earth tremors, Sudoku Challenge.	
Nov/16	84-87	Child Actors, Quiz yourself-3, We honour them CURRENT AFFAIRS	
Dec/24	88-91	Model Test Paper -I, Model Test Paper -II CURRENT AFFAIRS, NEWS READING	
Jan/16	-	Quick Recap - CURRENT AFFAIRS	
Feb/21	-	Revision - CURRENT AFFAIRS	
Mar/22	-	ANNUAL EXAM	
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