ANNUAL PEDAGOGIAL PLAN **SESSION 2024-25** STD-VI SHREE KRISHNAINTERNATIONAL SCHOOL VAPI

Curriculum Plan of Mathematics (Session: 2024-2025)

STD 6

Month	Project/Activity	Mental Maths/	Written Work
Content/Theme		Practical Approach	
April Chapter 1 (Knowing Our Numbers) > Comparing Numbers > Ascending & Descending order > Place Value > Larger numbers > Indian & International System of numeration	Sports Activity on sums based on BODMAS RULE	• Quiz	 Class Test NCERT Textbook Exercise Sub topic wise Worksheets
 Estimation of numbers and their sum, difference and products Use of brackets Roman numerals Bodmas Rules Chapter 2 (Whole Number) Whole numbers Number line Properties of whole numbers Patterns in whole numbers 	LabActivity To verify that addition & multiplication are commutative for whole numbers.	Rapid calculations using properties	 Topicwise worksheet NCERT Textbook Exercise Assignment
June Chapter 3 (Playing with numbers) ➤ Factors and multiples ➤ Prime and composite numbers ➤ Even and Odd numbers ➤ Divisibility test of numbers	 Card game for Factors To make sieve of Eratosthenes for prime numbers 	• Quiz	 NCERT Textbook Exercise

Periodic test 1 portion (July) (chapter 1,2 and 3(upto ex 3.3)

Month	Project/Activity	Mental	Written Work
Content/Theme		Maths/Practical Approach	
 July (Playing with numbers) Common factors and common multiples Some more divisibility rules Prime factorization HCF LCM 	 Activity: Sport Activity: To find LCM Using words like SAVE WATER, GO GREEN, etc 	Practical questions to identify the application of HCF and LCM	 Class Test NCERT Textbook Exercise Topic wise worksheet
 Problems on HCF and LCM July Chapter 4 (Basic Geometrical Ideas) Line, line segment and ray Parallel and intersecting lines Curves Polygons Angles Triangles Quadrilaterals Circles & its Parts August Chapter 7 (Fractions) Fractions Fractions on number line Improper, proper and mixed fractions Equivalent fractions Simplest form of fractions Like and unlike fractions Comparison of fractions Addition and subtraction of fractions 	 Geometrical representation of line segments angles angles Triangles Quadrilaterals Parts of circles by Paper folding, Cutting and pasting Activity Activity Hands on activity to show fractions by paper folding. Concept of fraction. 	 Quiz (3× 3 grid) 	 Class test NCERT Textbook Exercise Topicwise worksheet Class Test NCERT Textbook Exercise Topicwise worksheet

August Chapter 8 (Decimals) J Representing decimals on Number line J Conversion of Decimals as Fractions J Conversion of Fractions as Decimals J Comparing Decimals J Conversion of Length, Mass & Capacity as Decimals Addition and subtraction of decimals	➤ Activity To represent decimal numbers by using graph paper.	 Fire Rapid Round Quiz on Multiplication and Division of Decimals 	 Class test NCERT Textbook Exercise Topic wise worksheet
Term 1 Exam(Septer	nber): - Chapter 1, 2,3 ,4,7, and 8		
September Chapter 5 (Understanding Elementary Shapes) Measuring Line segments Betweeness and midpoint Types of angles Drawing of angles Measuring Angles Rotation and revolution Classification of triangles on the basis of sides and angles Quadrilaterals	 Activity on types of angles Activity of triangles using graph on the basis of sides Activity using set squares making plane geometrical shapes(square, Rectangle and parallelogram) 		 Class test NCERT Textbook Exercise Topicwise worksheet
 ➢ Polygons ➢ 3-Dshapes October Chapter 9 (Data Handling) □ Recording and Organization of data □ Pictograph □ Bargraph 	Demonstration of 3D figures and Models Group Activity work on Data handling by collecting Term-1 Marks of all students of each subject then organizing and making Bar Chart of the grades	HOT Questions Discussion	 Class test NCERT Textbook Exercise Topicwise worksheet

November	> Sport Activity: Board game to		Class test
Chapter 6 (Integer)	perform addition and subtraction of integers		• Topic wise
> Integers on Number line			Worksheet
> Ordering of integers			
➤ Addition and subtraction of integers on number line			
➤ Addition and subtraction of integers			
Combine add and subtract sums			
	Unit test 2 Exam (December) : Chapter 5, 6,	and 9	
Chapter 13 (Symmetry) Line of symmetry Two lines of symmetry Multiple lines of symmetry Reflection and symmetry	➤ Activity (To determine the number of lines of symmetry in different shapes by using paper folding)	 Hot Questions 	Topic wise Worksheet

		Practical Applications	
December Chapter 10 (Mensuration) ☐ Perimeter ☐ Perimeter of Rectangle ☐ Perimeter of Square ☐ Area ☐ Area of irregular shapes by counting squares ☐ Area of regular shapes like rectangle ☐ Area of regular shapes like squares ● By splitting the figures into rectangle and square and find the area.	 To find the area of irregular shapes by using graph paper. To find the perimeter and Area using graph paper of Square and Rectangle 	HOT Questions	 Class test Topic wise worksheet

Month Content/Theme	Project/Activity	Mental Maths/Practical Approach	Written Work
January Chapter 11 (Algebra) ➤ Matchstick Patterns ➤ Use of Variables in common rules (from geometry and arithmetic) ➤ Expressions with variables • Equation January	Lab Activity to develop Algebraic Expression	Oral Discussion	Class testTopicwise worksheet
Chapter 12 (Ratio and Proportion) Concept of ratio Concept of proportion Concept of middle term and extreme term Unitary method February Chapter 14 (Practical Geometry) Construction of a circle	 Group Activity: To find the ratio of Calories in different food items 	• QUIZ	Class testTopicwise worksheet
 Construction of a line segment Perpendicular to a line through a point on it and not on it Perpendicular bisector of a given line segment Construction of angles and their bisectors Constructing a copy of angle of unknown measure.	(To make a protractor for measuring an angle)		Class testTopicwise worksheet
FEBRUARY	REVISION FOR ANN	UAL EXAMINA	TION
TERM 2 EXAM (MARCH)	PORTION: CHAPTER 5, 6,9, 10, 11, 12, 13, And 14)		nd 14)

Curriculum Plan of Science (Session: 2024-2025)

Book prescribed: NCERT Science

Month	Project/Activity	Oral Work	Written Work	
Content/Theme	PERIODIC TEST 1 (CHAPTER 1,2 & 5)			
April Ch-1 Food: Where does it come from? • Foodvariety • Food materials and sources. • Plant parts and animal products as food. • What do animal seat? • Classification of Animals on the basis of Foodhabits	 Video: Food: Where does it come from? Classification of animal's on the basis of their foodhabits. Preparation of sprouts. 	 Oral questioning. NCERT Exemplar discussion. Scientific terms 	 Scientific terms KeyQuestions Diagrams (Edible parts of some plants) BookExercise Worksheet Extra information 	
 Ch-2 Components of food. What do different food itemscontain? Test for starch, protein and fats. What do various nutrients do for ourbody? Balanceddiet. Deficiencydisease. 	 Activity: Test for starch, protein and fats. To prepare a weekly chart on a balanced meal. Article on Obesity & Malnutrition. Video: Components offood. Summary ofminerals. Summary ofvitamins. Deficiency disease 	 Oral questioning. NCERT Exemplar discussion. Scientific terms 	 Scientific terms KeyQuestions Table (classification of vitamins) BookExercise Worksheet Extra information 	

 Ch-5 Separation of Substances. Methods of separation- Handpicking, Threshing, Winnowing, Sieving, Sedimentation, Decantation, Filtration, Evaporation. Can water dissolve any amount of a Substance? 	Activity: • Demonstration of sedimentation, decantation, evaporation, condensation and filtration. Video: • Methods of separation. • Winnowing, sieving, threshing, handpicking • Evaporation and condensation.	 Oral questioning. NCERT Exemplar discussion. KeyWords. 	 Scientific terms Key Questions Diagram (Filtration method) BookExercise Worksheet
JUNE Ch-8 Body Movements. Human body andits movements. Muscle contaction & relaxation. Ball and socketjoint, Pivotal joint, Hinge joints, Fixedjoints Gait of Animals- Earthworm, Snail, Cockroach, Birds, Fish, Snake.	Activity: Demonstration of human skeleton and joints. Activity on understanding an X-ray image. Video: Bodymovement Locomotion in animals (3DLab) The skeletal system (3DLab) Sternum and ribs (3DLab) Types of joints. Muscles and theirfunctions. Movement inearthworm. Movement insnail. Movement insnail. Movement incockroach. Movement infish. Streamlinedbody.	 Oral questioning. NCERT Exemplar discussion. KeyWords Oralquestioning. NCERT Exemplar discussion. KeyWords. 	 Scientific terms KeyQuestions. Diagrams(Hin ge joint, Ball and socket joint, movement in earthworm, snail, snake. Birds, cockroach) BookExercise.

	Activity:		
 Ch-4 Sorting materials into groups. Objects around us Properties of materials-Appearance, Hardness, Solubility, Float or Sink, Transparency. 	 Demonstration of soluble, insoluble, translucent and opaque materials. Video: Sorting materials intogroups. Materials and theirappearance. Hard and soft materials. Soluble and insoluble materials Transparent, translucent and opaque objects. 	 Oralquestioning. 	 Scientific terms KeyQuestions BookExercise Worksheet Extra information
JULY Ch-12 Electricity and Circuits. Electric cell. • A bulb connected to an electric cell. • An electric circuit.(Open and closed) • Electric switch. • Electric conductors and insulators	Activity:	 NCERT Exemplar discussion. KeyWords. 	 Scientific terms KeyQuestions Diagrams (Open and closed circuit, bulb, electric cell
AUGUST Ch-7 Getting to Know Plants. • Herbs, Shrubs, Trees. • Parts of plant-Stem, Leaf, Root, Flower. • Fertilisation in flower. • Pollination & its types	 Demonstration of parts of leaf, its venation and types ofroots. Demonstration of parts of flower. Demonstration of transpiration inplant. Dissecting flower to show its different parts. Conduction of water through stem. 	Oral questioning.NCERT	andtorch, circuit symbols) BookExercise Worksheet

CHAPTERS FOR TERM 1: 1,2,4,5,7,8,12	 Field activity on identifying Parts of plants Video: Classification ofplants. Climbers andcreepers. Function ofstem. Leaves. Transpiration Photosynthesis. 	Exemplar discussion. • KeyWords	 Scientific terms KeyQuestions Diagrams (Typesof roots, leaf, venations, stamen andpistil, structure of a plant and structure of a flower) BookExercise Worksheet

Month	Project/Activity	Oral Work	Written Work
Content/Theme			
SEPTEMBER Ch-3 Fibre to Fabric. • Variety in fabrics • Fibre • Some plantfibre • Spinning cotton yarn • Yarn to fabric • Weaving, Knitting • History of clothingmaterial	 PERIODIC TEST -2 (CHAPTER 3, 10, 13) Activity: Differentiation between natural and artificial fibre. Collecting samples of various kindS of fabrics and making a collage. Weaving process Video: How to convert fibre into fabric Yarn to fabrics& History of clothing 	 Oral questionin. NCERT Exemplar discussion. KeyWords 	Scientific terms • KeyQuestionS • Worksheet • Textbook exercise
OCTOBER Ch-10 Motion and Measurement of Distance. • History of transport. • Measurement of length and distance. • Standard unit's of measurements. • Correct measurement of length. • Measuring the length of curved line. • Moving things around us. • Types of motion	 Activity: Measurement of class length and width byfoot. Measurement of curved line byscale and thread. Measuring objects using non standard units. How to read correct measurement on a scale. Video: Story of transport & Type's of motion 	 Oralquestion ing. NCERT Exemplar discussion. KeyWords. 	 Scientific terms KeyQuestions Diagrams (Types of motion) BookExercise Worksheet
 Ch-16 Garbage In, Garbage Out Dealing withgarbage. Vermicomposting. Think and throw, recycling ofpaper. Plastic - Boon orCurse. 	ACTIVITY: Paper recycling Vermicomposting Video: • Waste disposal • Rubbish and Litter • Plastic Recycling	 Oralquestion ing. NCERT Exemplar discussion. KeyWords 	• KeyWords

			KeyQuestions
NOVEMBER Ch-13 Fun with Magnets. • How magnets were discovered? • Magnetic and non- magnetic Materials. • Poles of Magnet. • Finding Directions. • Make your own magnet. • Attraction and repulsion between magnets	 Activity: Demonstration of magnetic and non-magnetic substances. Demonstration to show attraction and repulsion inmagnet. Demonstration to show working of magnetic compass. Demonstration: how to convert iron barinto magnet. Video: 	Oralquestioning NCERT Exemplar discussion. KeyWords	BookExercise Assignment
 Ch-14 Water How much water we use? Where do we get waterfrom? Watercycle. How are cloudsformed? What if it rainsheavily? What happens if it does not rain for a longperiod? How can we conservewater? Rainwaterharvesting. 	 Magnet and its shapes &Make your own magnet Activity: Speaking skills 	 Oral questioning. NCERT Exemplar discussion. KeyWords 	 Scientific terms KeyQuestions Diagrams (Types of magnets and magnetic compass) BookExercise Worksheet
DECEMBER Ch-6 Changes Around Us. • Can all changes be reversed? • Other ways to bring a change	 Activity: To show physical and chemical change, reversible and irreversible change. Activity to show process of Corrosion. Video: Physical and chemical changes 	 Oral questioning. NCERT Exemplar discussion. KeyWords 	 Scientific terms KeyQuestions BookExercise Worksheet Diagram of water cycle.

Reversible changes.Irreversible changes.Expansion & Evaporation.	terms • KeyQuestions • BookExercise • Worksheet

Month	Project/Activity	Oral Work	Written Work
Content/Theme			
JANUARY	Activity:	Oralquestioning.	Scientific terms
Ch-9 Living organisms	Speaking skills	• NCERT Exemplar discussion.	 KeyQuestions
and their surroundings.	Video:	KeyWords	• BookExercise
 Organism and 	What is habitat		• worksheet
surroundings where	Aquatic ecosystem		
theylive.	Forest ecosystem		
Habitat			
andadaptation.			
 Ajourneythroughdif 			
ferenthabitats-Desert,			
Mountain region,			
Grasslands, oceans,			
Ponds andLakes.			
Characteristics of			
livingbeings.			

Ch-11 Light, Shadows and Reflection. Transparent, Translucent and Opaqueobjects. What exactly areshadows? PinholeCamera. Mirrors andReflection.	Activity: • Demonstration of transparent, translucent and opaqueobjects. • Formation ofshadow. • Image formed by pinholecamera. • To show that light travels in a straight line Video:		 KeyWords KeyQuestions Diagrams (Reflection of light.
	_	 Oralquestioning. NCERT Exemplar discussion. KeyWords 	 Diagrams (Reflection of light, shadow formation BookExercise worksheet

February	REVISION FOR ANNUAL EXAMINATION
March	ANNUAL EXAMINATION

English Examination Schedule & Syllabus (Session: 2024-2025)

SUB	PERIODIC TEST 1 40 marks	HALF YEARLY EXAM 80 marks	PERIODIC TEST 2 40 marks	ANNUAL EXAM 80 marks
	06 July 2019	17 September 2019	13 December 2019	9 March 2020
	Literature		Literature	Literature
	■ Poem	■ Poem	■ Poem	■ Poem
	o1 A House A Home	o1 A House A Home	01The Wonderful	OlThe Wonderful
	o2 The Quarrel	o2 Beauty	words	words
			2 Vocation	O 2 Vocation
	■ Prose	■ Prose	■ Prose	■ O3Whatif
	o Who Did	*Who Did Patrick's H.W	o Who I Am – I &	• Prose
	Patrick's	*Lesson 3 Taro's Reward	II	A Game of Chance
	H.W	*L-4 An Indian American	A Game of Chance	Banyan Tree Who I Am – I & II
	oLesson 3 Taro's Reward	Woman in Space- Kalpana		□ Who I Am – I & II□ A Different kind of School
	1	Chawla	□ oAdjectives	
	↓ Grammar	*L-5 A Different kind of	& Degrees	□ Play
	⊙Verbs * Subject-verb	School	of Comparis	Fair Play
	Agreement	√ Grammar	on	Grammar
	oTenses (Simple,	oVerbs	OAdverbs &	o Adjectives &
	Continuous and	* Subject-verb Agreement	Degrees of	Degrees of
	Perfect, Perfect	oTenses (Simple, Continuous and Perfect,	Comparison	Comparison
	Continuous)	Perfect Continuous)	oThe Sentences	Preposition
	oArticles	oArticles	Composition	Conjunctions
	Composition	Direct and Indirect Speech	oFormal Letter	Active Passive
	ONotice Writing	Direct and maneet Specen	oStory Writing	U Voice
	*Article Writing	C omposition	Novel	Tenses (Simple,
sh	*Diary Entry	Letter to the editor	O Book Review	Continuous &
gli	*Message Writing	ONotice writing		Perfect)
English	Novel	oArticle writing		
	oBook Review	granism manag		Composition
		Novel		 Letter to the editor
		Book Review		Notice writing
				oBio-sketch
				oDiary Entry
				Novel
				oBook Review

Curriculum Plan of English

(Session: 2024-2025)

Prescribed books-

Book 1 - Honeysuckle – Coursebook –6(Literature)

Book 2- Novels (given individually to the child)

Book 3 - Cordova Grammar and Composition Skills -6

Month Content/Theme	Vocabulary/ Grammar	Listening Skills	Speaking Skills / Art Integration	Reading Skills	Writing Skills
 ♣ Book 1:Literature L-1Who did Patrick's homework Poem 1 A house, a home 	 Book 3:Grammar Verbs Subject Verb agreement Articles 	Dictation	 Debate on "Is Home work necessary for the student?" PoemRecitation ClassDiscussion of lesson-1 	 Reading for appreciation (poem) Reading for detail 	NoticeMessage
↓May	PERIODIC TEST – 1				

Month Content/Theme	Vocabulary/ Grammar	Listening Skills	Speaking Skills / Art Integration	Reading Skills	Writing Skills
 June ★ Book 1:Literature L- 3 Taro's Reward Poem The Quarrel 	 ♣ Book 3:Grammar ■ Tenses(Simple, Continuous ,perfect and perfect continuous) 	 Dictation Listening to word pairs and speaking them aloud Listen to the 5 elements of Hardwork & the values learnt 	 Talk time— Self-introduction Poem Recitation Tongue Twisters 	 Reading for appreciation (poem) Reading for detail 	Diary entry
 July Book 1:Literature L-4 An Indian American woman in space: Kalpana Chawla Poem 4 The Beauty 	 ♣ Book 3:Grammar ♣ Tenses(Rec ap) 	 Dictation Audio clip of Kalpana Chawla's interview 	 Initiating a conversation with the partner Poem Recitation Class Discussion of achievements of various personalities 	 Reading for appreciation (poem) Reading for detail 	• Letter to the Editor

Month Content/Theme ↓ August ❖ Book 1:Literature L 5 A different kind of school	Vocabulary/ Grammar ❖ Book 3:Grammar Direct Indirect Speech	Listening Skills Dictation Understandi ng the languages of differently abled people(blin d, dumb & deaf)	 Speaking Skills / Art Integration Class Discussion- Overcoming obstacles Discuss and make a list of things that you find difficult to do 	Reading Skills Reading for appreciation Reading for detail	Writing Skills Article Writing
↓ September❖ Book 1:Literature		HALF	YEARLY EXAMINATION		
Who I Am	❖ Book 3:Grammar	Dictation	Group discussion on Multiple Intelligence & is it necessary to set a goal.	 Working with language given in Page 78-80 Reading for detail 	•

Month Content/Theme	Vocabulary/ Grammar	Listening Skills	Speaking Skills / Art Integration	Reading Skills	Writing Skills
 ↓ October ❖ Book 1:Literature L-6 Who I Am Poem – The Wonderful Words 	 Book 3:Grammar Adjectives & Degrees of Comparison Adverbs & Degrees of comparison 	DictationUse of magical words	ExtemporePoemRecitationClass Discussion of the lesson	 Reading for appreciation of words for effective communicat ion (poem) Reading for detail 	• Formal letter
 November ♣ Book 1:Literature L- 8 A Game of Chance Poem - Vocation 	Sentences Book 3 (Grammar) Kinds of Sentences	 Dictation Hone the marketing skills 	• Speech • PoemRecitation	 Newspaper reading Echo reading of poem for appreciation Reading for detail 	Parag raph Writi ng

Month	Vocabulary/	Listening Skills	Speaking Skills /	Reading	Writing		
Content/Theme	Grammar		Art Integration	Skills	Skills		
↓ December❖ Book 1: Literature		PERIODIC TEST - 2					
L-7 Fair Play	 ❖ Book3: Grammar ■ Tenses ■ Active and Passive Voice 	 Audio-visual story of Tenali Raman 	Enactment of the lesson	Dramatised readingReading for detail	• Story writing		
 ↓ January ❖ Book 1:Literature L-10 The Banyan Tree 	 ❖ Book3: Grammar Preposition S Conjunctio ns . 	 Dictation Video –clip: of Ruskin Bond & other famous personalities 	Discussion of the story	 Dramatised reading Reading for detail 	■ Bio-Sketch		
↓February		REVISION FOR ANNUAL EXAMINATION					
↓March		ANNUAL EXAMINATION					

ह ह ह ह ह / ह ह ह ह-ह ह ह ह ह	ह ह ह ह ह ह ह ह ह ह ह ह हह	ह ह ह ह	ह ह ह ह	ह ह ह ह	ह ह ह ह
€ ह ह ह ह ह ह • ह ह ह ह ह प प्राप्त प्राप्त प्राप्त प प प प प प प प प प प प प प प प प प प प	प प प प प,पप प प प प प्राप्तामाप पापप प प प प प प प प प प प प प प प प प प	प प प प पपपप प प प प प प प प प प प प पप प	प प प प प प प पपपपपपपपपपप प प प प प प प प प	प प प प प	प प प प प पपपपपपपपपप पप प प प प प (, प प प प प प प प प प प प प प प प प प प
• हहह पपप- पपपपपपपपपप पपप- पपपपप पपप- पपपपपपपपप पपप- पपपपपपपपप	पपपपपप पपपपप, पपपपप,पपप पपपपपपपपप पपपपपप,पप	प प प प पपपपपप पपपप प प प प प पप प पपपप प प प प प प प प प	प प प प प प प प प प प प प प प प प प प प	प प प पपपप पप प पप प प प प	प प प पप प प प प प प पप पप प

ह ह ह ह ह ह ह ह ह ह ह ह ह ह ए प प प प प प – प प प प प प प प पपपपपप प पपपप प प प पपप -प	प प प प प प प प प प प प प प प प प प प	प प प प प प प प प			पपपप- पपपपपपपपपप पप (पपपपपपपपपपपपपपपपपप
●	पपपपपपपप पपपपपपपपपपपपपपपपपपपपपप पपपपपपप	प प प प प प प प प प प प प प प प प प प	प प प प पपपपपपपपप प प प प	प प पप प प	पपपपपपपपपप) पपपपपपपपपपप पपपपपपपपप

ह ह ह ह ह ह ह ह ह ह ह ह ह ह ल ह					

 ह ह ह ह ह	हहहहहहह पपपपपप	प प प पप प पप प पप पपप प पप प प			
ч ч ч ч ч ч ч ч ч ч - чч ч ч ч ч ч	प प प प पपपप प प प	ч ч	पपपपपपप	प प प प प प प	
प प पप प प प पप प प-प	प प प प प पपपप प प प प प प प प पपपप प प प	प प प प प प प प प प प प प प पप प प प प			प प प पप प प प पपपपप प प प
					पपपपप
ह ह ह हह ह ह ह ह ह ह ह ह ह ह					
प प प प पपपप प प प-पप प प प प प					
प प					
, ч	पपपपपपपप				
					प प प प -प्माप प प्माप प पप प
					पपपप() पपपपपप पपपप-
					पंपपपपपपपपपपपपपपपपपप
					पपपपपप
					,

• हहहहहह पपपप-पपप पप-प	- पपपपप(पपपपपपप)				
प प पप प- प प प प प प	पपपपपपप पपपपपपप पपपपपपपप पपपपपपपपपपपपप		प प प प पपपप प प	प प प प प प प	प प प प पपपप प प
чччччччч ч					
ह ह ह ह ह ह ह ह ह ह ह ह					

हहहहहहपपपपपपपपपपप	प प प प प प प प प पप पप पप पप पप पप पप	प प प प प प प प पपपप प प प प प प प प पपपप प प प प प प प प पप प		प प प प प प प प प प प प प प प प प प प	पपपपपपपपपपपपपपप पपपपपपपप पपपपपपपप) पपपपपप
प प पप प प प प प प प-प प प प प प प प प प	पपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपप	प प प पप प प पप प प प प प प प प प प प प	प प प पप प पप पप प प प प प प प प प प प	प प पप प प प प प प प प	पपपपपपपपपप पपपपपपपपप (पपपपप पपपप) पप

ह ह ह हह ह ह ह ह ह ह ह ह ह ह ह प प प प प	प प प प पपपप प प पप पप प प प प प प प प प प प प	प प प प प पपपपपप प प प प प प प प प प प प प प प प प		प प पप पप प प	प प प प प प प प) प प प प प प प (प प प प प पपपपपप प प प
• हहहहह पपपपपपपपपपपपपपपपप पप पपपपपपपपप पपपपपप	प प प प प प प प प प प प प प प प प प प	पपपपपप			 प्रयप्पप प्रयप प्रयप प्रयप प्रयप प्रयप प्रयप प्रपप प्रप प्र
• हहहहह हहह हह- पपपपपपपपपपपपपप हहहहहहह हहहहहहह हहहहहहह	प प प प प प प प प प प प प प प प प प प		प प पप प प प प प प	प प प पपपपप प प प	पपपपपपपपपपपपपपपप पप (पपपपपपपपपपपपपपपपप

प प प प प पपपप प प	प प प प प पप पप प प प प प प प				
) पपपपप	4444444444444444				
,	444444444				
	पपपपपपपपप, पपप				
	·				
		ह ह ह हहहह ह ह ह हहह-			
• ह ह ह हपह प प					
प प प प पपपपपप प-प			प प प प प प प प प प प प प प	प प पप पप प प प	
प्पप	प प प प प प प प प प प प पप पपप प प प	q q q q q q q q q q qqqq q	<u> </u>		
	पपपपपप, प	प प प प प पमपम प प प पपपप प प	पपपप		
	q q q q q, q q q q q q q q q q				
पपपपपपपप-पपपप					
ччч					чччччч
	प प पप प प प प प प पप प पप पप पप प प प प	प प प प प प्रमायमा प प प पाप पा प प प प प प प प	प प प प पपपप प प प प प प	पपपपपपपप) पपपपप(
ह ह ह हह ह ह ह ह	प प प प प प	9 9 9 9 9 9 9	4444444444		, , , , , , , , , , , , , , , , , , , ,
ह ह ह ह ह ह ह प प प प प प	प प प प प प प प प प प प प				
44-44444444					
	प प प प प प प प प प पप पप पप प प पपपप प				
	प प प प प पपपप ,				
	पपप				<u> </u>
 हहहहह 					
पपपपपपपपप					
 ह ह ह ह ह					

ह ह ह ह ह ह ह ह ह ह ह ह ह ह ह ह ह ह ह					

Curriculum Plan of Social Science

Std 6th

(Session: 2024-2025)

Prescribed Books: 1. Our Pasts – I

2. The Earth Our Habitat

3. Social and Political Life – I

Month	Project/ Activity	Oral Work	Written Work
Content/Theme			
April ↓ Our Pasts – I • Chapter 1- What, Where, How and When? 1. Finding out what happened. 2. What can we know about the past? 3. Where did people live? 4. Names of the land 5. Finding out about the past 6. One past or many? 7. What do dates mean?	Video- Sources of History Activity- Manuscript on leaves	1.Random Questioning	Assignment Flow Chart Book Exercise Timeline
 Chapter-2 On The Trail Of The Earliest People 1. The Earliest People: Why were they on the move? 2. How do we know about these people 3. Choosing a place to live in 4. Making stone tools 5. Finding out about fire 6. A changing environment 7. Rock paintings and what they tell us 8. Who did what? 9. A closer look- Hunsgi 	Video- Paleolithic Age and Mesolithic Age Activity- Charts on early pople	1. Random Questioning	 Assignment Map Book Exercise

Month	Project/ Activity	Oral Work	Written Work
April → The Earth Our Habitat • Chapter 1- The Earth in the Solar System 1. The Solar System 2. The Sun 3. Planets 4. The Earth 5. The Moon 6. Asteroids 7. Meteoroids • Chapter 2- Globe: Latitudes and Longitudes 1. Important Parallels of Latitudes 2. Heat zones of the Earth 3. What are Longitudes? 4. Longitude and Time 5. Why do we have Standard Time?	Video- The Solar System and the Phases of the Moon. Activity- Drawing Solar System Video- Longitude and Time, Local Time and Standard Time"		1. Assignment 2. Book Exercise 3. Diagrams 1. Assignment 2. Flow Chart 3. Book Exercise 4. Diagrams
May Social and Political Life-I Chapter 1-Understanding Diversity 1. Making Friends 2. What does diversity add to our lives? 3. Diversity in India 4. Unity in Diversity	PER 1. Video- Diversity in India, Different dance forms of India	1. Random Questioning 2. Discussion on the topic "Unity in Diversity"	Assignment Flow Chart Book Exercise

Month Content/Theme	Project/ Activity	Oral Work	Written Work
July → Our Pasts – I • Chapter-3 From Gathering to GrowingFood 1. Varieties of Foods 2. The beginnings of farming andherding 3. A new way oflife 4. 'StoringAnimals' 5. Finding out about the first farmers andherders 6. Towards a settledlife 7. What about other customs and practices? 8. A closer look- (a) Living and dying inMehrgarh	1. Video-Mehrgarh and Daojali Hading, Neolithic Age	2. Random Questioning	
A closer look- (b) DaojaliHading Chapter-4 In the Earliest Cities The story of Harappa What was special about these cities? Houses, drains and streets Life in the city New crafts in the city In search of raw materials Food for people in the cities A closer look- Harappan towns in Gujarat The mystery of the end	 Video- Features of the Harappan Civilization, Harappans' towns in Gujarat Activity- Group Discussion on the topic "Indus Valley Civilization" 	1. Group Discussion on the topic Indus Valley Civilization 2. Random Questioning	 Assignment Flow Chart Book Exercise Map
 ↓ The Earth Our Habitat • Chapter-3 Motions of the Earth 1. Rotation and Revolution 2. Effects of Rotation and Revolution ↓ Social and Political Life-I • Chapter-2 Diversity and Discrimination 1. Difference and Prejudice 2. Creating Stereotypes 	1.Video- Day and Night, Revolution of Earth1. Video- Theory of Prejudice and Discrimination	1. Random Questioning	 Assignment Flow Chart Book Exercise Diagrams Assignment

Month	Project/ Activity	Oral Work	Written Work
Content/Theme			
July → Social and Political Life-I • Chapter-2 Diversity and Discrimination 3. Inequality and Discrimination 4. On being discriminated against 5. Striving for equality		1. Debate on the topic "Women only have a place at home" 2. Random Questioning	2. Book Exercise
 Chapter-3 What is Government? 1. Levels of Government 2. Laws and the Government 3. Types of Government 4. Democratic Governments 		Random Questioning Discussion on the Democratic Governments	 Assignment Flow Chart Book Exercise
August ↓ The Earth Our Habitat • Chapter 4 Maps 1. Types of Maps – physical, political and thematic 2. Distance 3. Direction 4. Symbols 5. Sketch 6. Plan	Video- Components of Maps Activity- Draw a roadmap showing way from home to school	1. Random Questioning	Map Z. Diagrams
 Chapter 5 Major Domains of the Earth 1. Lithosphere 2. Hydrosphere 3. Atmosphere 4. Biosphere- The Domain of life 	Video- Atmosphere and Lithosphere Activity- Make a table showing Area and population of the Continents	1. Random Questioning	 Assignment Flow Chart Book Exercise Diagrams Map

Month	Project/ Activity	Oral Work	Written Work		
Content/Theme					
August	1. Video- Key features of	1.Random Questioning	1. Assignment		
↓ Social and Political Life-I	Democracy	2.Discussion on Equality and	2. Flow Chart		
 Chapter 4 Key Elements of a 	2. Activity- Make a collage on	Justice	3. Book Exercise		
Democratic Government	"Clean Ganga Mission"				
1. Participation					
2. Other ways of Participating					
3. Need to resolve conflict					
4. Equality and Justice					
Chapter 5 Panchayati Raj	1. Video- Local Administration	1.Random Questioning	1. Assignment		
1. Gram Sabha	2.Activity- Role play	2.Discussion on the topic	2. Flow Chart		
2. The Gram Panchayat	(Formation of Panchayat in	"Gram Panchayat"	3. Book Exercise		
3. Three levels of Panchayats	class)				
September	HALF YEARLY EXAMINATION				
↓ Our Pasts –I	IIAL	FIEARLI EXAMINATION			
 Chapter 5 What Books And BurialsTell 					
Us	1. Video- Megaliths and Burial gr	rounds, A special burial in Inamg	aon		
1. One of the oldest books in theworld	Activity- Compose Poemon "Bool	ks"			
2. How historians study the Rigveda	l compose roemon Book				
3. Cattles, horses andchariots					
4. Words to describepeople					
5. Silent sentinels- the story of the megaliths					
6. Finding out about social differences					
7. Were some burial spots meantfor certainfamilies?					
8. A special burial atInamgaon					
9. Occupations atInamgaon					

Month	Project/ Activity	Oral Work	Written Work
Content/Theme			
September ↓ Our Pasts – I • Chapter 6 Kingdoms, Kings And An Early Republic 1. How some men became rulers 2. Janapadas 3. Mahajanapadas 4. Taxes 5. Chapters in a griculture	Video- Janapadas and Mahajanapadas, Magadha and Vajji Activity- Collect pictures of old coins and paste them in notebook	1.Random Questioning 2.Discussion on the types of taxes	 Assignment Flow Chart Book Exercise Map
5. Changes in agriculture6. A closer look- (a) Magadha7. A closer look- (b) Vajji			
October ↓ Our Pasts – I • Chapter 7 New Questions and Ideas 1. The story of theBuddha 2. Upanishads 3. Jainism 4. TheSangha Monasteries	1. Video- Story of the Buddha, Jainism Activity- Write aParagraph on the topic "Gurukul system ofteaching	1. RandomQuestioning Discussion on the topic "Gurukul system of teaching"	Assignment FlowChart BookExercise
 Chapter 8 Ashoka, The Emperor Who Gave Up War 1. A very big kingdom = an empire 2. How are empires different from kingdoms? 3. Ruling the empire 4. Ashoka, a unique ruler 5. Ashoka's war in Kalinga 6. What was Ashoka's Dhamma? 	Video- Ashoka, the great, Chandragupta Maurya Activity- Collect information on the two branches of Buddhism and Jainism each separately	Random Questioning Discussion on the two branches of Buddhism and Jainism	 Assignment Flow Chart Book Exercise Map

Month	Project/ Activity	Oral Work	Written Work
Content/Theme			
October	1. Video- Landforms of the	1. Random Questioning	1. Assignment
↓ The Earth Our Habitat	Earth, Types of Mountains	2. Discussion on the topic	2. Flow Chart
 Chapter 6 Major Landforms of the 	2. Activity- List any five high	"landforms and the	3. Book Exercise
Earth	peaks of the Himalayas	people"	4. Diagrams
1. Mountains			
2. Plateaus			
3. Plains			
4. Landforms and People			
↓ Social and Political Life-I	1. Video- Rural Administration	1. Talk on "Hindu Succession	1. Assignment
 Chapter 6 Rural Administration 	2. Activity- Class Talk on	Amendment Act 2005"	2. Flow Chart
1. Area of the Police Station	"Hindu Succession	2. Random Questioning	3. Book Exercise
2. The work at the Police Station	Amendment Act 2005"		
3. Maintenance of Land Records			
4. A New Law			

Month	Project/ Activity	Oral Work	Written Work
Content/Theme	1 Video Forly Agriculture and	1 Pandom Questioning	
 Chapter 9 Vital Villages, Thriving Towns Iron tools andagriculture Other steps to increase production: irrigation Who lived in thevillages? Finding out about cities: stories, travellers, sculpture andarchaeology Coins Cities with manyfunctions Crafts and craftspersons A closer look-Arikamedu Chapter 10 Traders, Kings And Pilgrims How to find out about trade and traders New kingdoms along the coasts The story of the silk route The spread of Buddhism The quest of pilgrims The beginning of Bhakti The Earth Our Habitat 	Video- Early Agriculture and the village people, Arikamedu and the Roman connection Video- Traders, Kings and Pilgrims Activity- List any five values which are common in all the religions of India	1. Random Questioning	1. Assignment 2. Flow Chart Book Exercise
 Chapter 7 Our Country- India Locational settings India's Neighbours Political and Administrative Divisions Physical Divisions 	 Video- Physical features of India Activity- List of the States and Union Territories of India 	1. Random Questioning	 Assignment Flow Chart Book Exercise Diagrams Map

 ↓ Social and Political Life-I ■ Chapter 7 Urban Administration 1. The Ward Councillor and Administrative staff 2. A Communist protest 	1. Video- Municipal Committee and Municipal Corporation 2. Activity- Make a poster on "Keep your neighbourhood clean"	2.Discussion on the	 Assignment Flow Chart Book Exercise 	
 ✓ Social and PoliticalLife-I Chapter 8 RuralLivelihoods 1. Kalpattu village 2. Sekar 3. On being indebt 4. Ramalingam andKaruthamma Agricultural Labourers and Farmersin India 	PERIODIC TEST – 2 Video- Rural Livelihood			
Month	Project/ Activity	Oral Work	Written Work	
Content/Theme December ↓ Social and PoliticalLife-I • Chapter 8 RuralLivelihoods 6. Aruna and Paarivelan 7. RuralLivelihoods	2. Activity- Find out the schemes launched by government for the farmer	2. Random Questioning	2. FlowChart 3. BookExercise	
 Chapter 9 UrbanLivelihoods 1. Working on thestreet 2. In the Market 3. Harpreet and Vandana:Businesspersons 4. In the Factory- WorkshopArea 5. In the officearea 	Video- UrbanLivelihood Activity- Study thelifestyle of a professionalworker	1. Discussion on the lifestyle of a professionalworker 2. RandomQuestioning	1. Assignment 2. FlowChart 3. BookExercise	

Month	Project/ Activity	Oral Work	Written Work
Content/Theme			
January ↓ Our Pasts – I • Chapter 11 New Empires and Kingdoms 1. Prashastis and What they tell us 2. Samudragupta's Prashasti 3. Genealogies 4. Harshavardhana and the Harshacharita 5. The Pallavas, Chalukyas and Pulakeshin's Prashasti 6. How were these kingdoms administered? 7. A new kind of Army 8. Assemblies in the Southern Kingdoms 9. Ordinary people in the kingdoms	Video- Samudraguptas Prashasties, Harshavardhana and the Dynasties of South India Activity- Map	1.Random Questioning	 Assignment Flow Chart Book Exercise Map
 Chapter 12 Buildings, Paintings and Books 1. The Iron Pillar 2. Buildings in brick and stone 3. How were Stupas and Templesbuilt? 4. Paintings The world ofbooks 5. Recording and preserving oldstories 6. Stories told by ordinary people Writing books onscience 	1. Video- Stupa (Ancient Indian History)		
 ↓ The Earth Our Habitat • Chapter 8 India: Climate, Vegetation and Wildlife 1. Cold Weather Season or Winter 2. Hot Weather Season or Summer 3. South West Monsoon Season or Rainy Season 	1.Video- Types of forestsand NaturalVegetation	1.RandomQuestioning	

4. Season of Retreating Monsoon or Autumn	
5. NaturalVegetation	
6. Why are forestsnecessary?	
Wildlife	

Month Content/Theme	Project/ Activity	Oral Work	Written Work			
February	1. Revision work	1. Random Questioning	1. Revision Assignment 2. Flow Chart 3. Book Exercise 4. Diagrams 5. Mind Maps			
March		ANNUAL EXAMINATION				

CLASS-VI

(SESSION: 2024-25)

Computer Science

Examination Schedule & Syllabus (Session: 2024-2024)

Computer	Term-1	Term-2
Science		
	7 September 2024	2 March 2024
	↓ Flowchart	↓ M Word
	↓ algorithm	↓ MS Excel
	↓ Conversion	↓ MS Publisher
	 Binary to decimal 	
	 Decimal to Binary 	
	↓ More on windows	
	↓ More on e-mail	
	V More on e man	

Curriculum Plan of Computer Science (Session: 2024-2025)

Book Prescribed: Magic With computers

Month	Theory	Activities	Practical /Project	
April - Flowchart & Algorithm	 Concept of Algorithm & Flowchart Writing the flow of steps of any given task Defination of flowchart Defination of Algorithm Symbols of Flowchart 	 Discussion of day to day activities in sequence of steps. Writing the steps in sequence of particular task. Drawing symbols of flowchart Writing the steps of algorithm of given task. Drawing flowchart with IPO (Input-Process-Output) 	 Draw simple flowchart (IPO) Drawing 6-8 different flowcharts for different tasks in the note book. Drawing flowcharts in MS Word using shapes. 	
May	Va	cation		
June More on E- mail	 Introduction Creating E-mail ID Concept of Compose Mail Inbox Reply Forward Trash Sign out Concept of user name, domain name 	 E-mail Vs Mail -advantages & Disadvantages E-mail Creation Explanation of composing mail, replying, forwarding, deleting mail, Trash & Sign out concept concept of user name and domain name with example 	Practical demonstration of creating e-mail to understand all related concept by teacher.	

Month	Theory	Activities	Practical /Project
July Introduction to Computers	 Characteristics of computers Speed Accuracy Large Memory Diligence Versatility Limitation of computers No Intelligence No Feelings Generations of Computers Number system Conversion Binary to Decimal Decimal to Binary Computer arithmetic and data hierarchy 	 List & understands the characteristics of computers List the limitations of computers Difference between five generations of computers Example of each generation computer Definition of Artificial Intelligence List of different number systems Conversion of Binary to Decimal and Decimal to Binary nos. 	 Solving maximum sums of conversion Binary to Decimal Decimal to Binary Making the charts of different generations of computers with photographs and features with example
August More on Windows	 Introduction of Windows Components of windows Moving a window Resizing windows The control Panel Opening the control panel Changing the appearance of windows Customizing the taskbar Configuring date and time Configuring the mouse setting 	 Locate components of a window in windows 7 Move & Resize window Open the control panel and set the date and time Change the desktop background and screen saver Change the setting of mouse by switching primary & secondary button 	 Lab – Set the new background and screen saver Lab – Set the new time and date and time zone Lab- Switch the primary & secondary button of mouse.
September	Lab- Practical – Revision of all topics	& Practical exam for Term-1 HALF YEARLY EXAMINATION	

Month	Theory	Activities	Practical /Project
October More on MS Power Point	 Introduction to power point Setting theme and background Inserting new slide Inserting Pictures from file, from pictures Inserting Smart Art Inserting Word Art Editing smart art Adding bullets and numbering Inserting tables Applying and editing g themes Animation Animating slides Slide transition Animating text object Inserting music 	 Creating new slides Applying different background and picture as a background Inserting pictures and resizing it Inserting smart art and word art and edit the same Applying animation effect to slide and text. Inserting the base music and external music 	 ➤ Lab –Making five slides on my family-my world ➤ Lab –Making presentation of 5-6 slides on Junk food Vs Hygienic food ➤ Lab -making different slides given in exercise Project To create a presentation of 8-10 slides on the topic "Child Labour"
November More on MS Word	 Introduction of MS Word Finding text and replacing text MS office help button Inserting Hyperlink Applying Drop Cap Applying Column Formatting Setting line spacing Setting page orientation Setting page margin Mail merge 	 Open any document file and find particular word and replace it Insert any other file, picture or sound using hyperlink option Write a paragraph and apply column formatting Same time apply drop cap option Set the page margin and orientation Set the space between lines Use MS office help button to save, open and print preview option Use mail merge option with the example of invitation. Create Document-Letter- MS word 	 Type the paragraph from newspaper & format the text in two groups Type the paragraph on "How to protect self during earthquake?" and apply the line spacing and set page orientation create invitation letter of birthday party in MS Word using clipart and page color-border and merge with friend's list in MS Excel and send Using Mail Merge option create invitation letter of seminar in MS Word using clipart and page color-border and merge with client list in MS Excel and send Using

		Create data – MS ExcelMerge	Mail Merge option
December More on MS Excel	 Revision of MS Excel data sheet, cell, cell address Data entry and formatting Text Formula Numeric formula Operators in MS Excel Arithmetic Relational Logical Writing simple formula Operator precedence Copying formula Statistically function in MS Excel Sorting Data Operational cells and column/rows 	 Merge Type one data in MS Excel Use text formula Classify operators List the rules to write a formula(=sign and brackets etc) List operator precedence copy formula to other cells Use statistical functions(Sum, Average, Count, Max,Min) Define sorting and sort the data Perform various operations on cell (overwrite, Modify, Delete, Cut, Copy, Paste) Insert & delete cells and rows/columns Adjust row and column width 	Lab Creating data list of fruits in quantity & price/kg, and calculating the total bill with simple formula. Creating grocery list with different items, quantity & price/kg, and calculating the total bill with tax using simple formula. Creating a mark sheet and calculating total marks, average percentage with Max, Min, Sum, Average formula Calculating grades using Ifelse formula Creating bill of books with price,
	 Auto fill Creating custom list Printing worksheet 	 Adjust fow and column within Enter a predefined series of data using auto fill Create custom list using auto fill. 	discount using formulae
January MS Publisher	 Introduction to MS Publisher window Starting MS Publisher Creating a publication Editing text Formatting publication Inserting pictures in publication Applying background to a publication Saving, previewing publication Printing publication Opening a existing publication 	 Mention the use of publication Create a publication Edit the text and format the publication Inserting pictures, applying background Preview publication Save and print the publication 	Lab- Creating Banner Flyer Birthday card Certificate Calendar Visiting card Price list Menu card Advertisement Project

	 Create your own calendar with personal theme. Create visiting card for father 			
February	Lab Practice For Ms Word, Ms Excel & Ms Publisher and Practical Annual Examination			
March	ANNUAL EXAMINATION- Written			

ह ह ह ह ह ह ह ह ह ह ह हहहहहह ह ह व्हक्त कर ह

5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 7 <th>ह ह ह ह ह ह/हहहहह ह ह ह ह ह</th> <th>ह ह ह हहहह</th> <th>ह ह ह ह ह</th> <th>ह ह ह ह ह</th> <th>ह ह ह ह ह</th>	ह ह ह ह ह ह/हहहहह ह ह ह ह ह	ह ह ह हहहह	ह ह ह ह ह	ह ह ह ह ह	ह ह ह ह ह
6	 ➤ प प प प प प □ प प प प प ➤ प प प प प □ प प प प प प 	> पपपपप पपपप पपपपप पपपपप पपपपप पपपप पपप	> प्पपपपपपप > प्पपपपप पपपप पपपप पपपप पपपप	> पणपणपण पणपणपणपण पणपणपणपणपण पणपणपणपण	पपपपपपपप ➤ पपपपपपप पपपपपपपपप पपपपप प
पप	ह ह ह ह ह ह ह ह ह ह ह				

हहह प्रप्रप्रप्रप्रा ० प्रप्रप्रप्रप्रप्रप्रप्रप्रप्रप्रप्रप्रप	पपपपपप पपपपपप पपपपप पपपप पपपप > पपपप पपपप पपपप पपपप पपपपप पपपपप पपपपपप पपपपपप पपपपपप	 प्यप्पप प्यप्पप प्यप्पप प्यप्पप प्यप्पप प्यप्पप प प	प प	पपपपपपःपप पपपपपप पपपपप पपपपप	पपपपपपपप → पपपप पपपप पपपपप पपपपप पपपपप पपपपप पपपप
---	--	---	--	---------------------------------------	--

<u> </u>	प प प प प/प प पपपप प प प	чччччч	ччччч	чччч	पपपपप
हहहह ह ह ह ह ह ह ह ह ह - 1 प प प प प प प प प प प प प प प प प प	पपपपपपपपपपपप पपपपपपपपपपप पपपपपपपप पपपपपपप पपपपपप पपपपप पपपपप पपपप पपपप पपप पप प प प प प प </td <td></td> <td>प प प प पपपपप- प प प प पपपपपप प प पपपपप प प प प प प</td> <td>पपपप:पप पपपपपप पपपपप पपपपप</td> <td>प्रविष्यप्रविषय > प्रविषय प्रविषय <tr< td=""></tr<></td>		प प प प पपपपप- प प प प पपपपपप प प पपपपप प प प प प प	पपपप:पप पपपपपप पपपपप पपपपप	प्रविष्यप्रविषय > प्रविषय प्रविषय <tr< td=""></tr<>

	प प प पपप				
	444444				
<u>ह</u> ह					
ह ह ह					
	प प प प पपपप प प प प प प प		प प प प प प प प प	प प प प प:प प प प प	ччччччч
प प प6	प प प प प पपपपपपपपपपपप प प	ччччч	> प प प प प पप्पपपप	чччч	🗩 प प प प पापपपप प पपपपपप प प पपपपपपप प
पपपपपप:पप	> पपपपपपप		प प प प प प प प प प प प प प प प		
	प प प प प प पम्मप प प प 		44444		
	पपपप,पपपप पपपपपपप				
44444444					
o प प प प,पप पप	> प प पप प प प प				
प प प प पपप					
प प प प प प प प प प प:प प	प प प प प प प प प प प प ₀ प प प प प प प;				
1 7 7 7 7 7 7	U				
० प प प प पमममप्					
ह ह ह ह ह ह ह					
TERM Term-					
1					

प प्पपप— पप प1 o प प प-7 पप प प प प प प प प प प :	पपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपप	प प प प पपपप प प प प प प प प प पपपप	पपपपपपपप → पपप पपपपप पपपपप पपपपपपपप पपपपपप	> प प प प प प प प प प	पपपपपपप → पपपपप पपपपप पपपपप पपपपपप पपपपपप पपपप
प प प प प प प प प प पपपपपपप 1 o प प प9 प प प प प प प प -प प प प प प प प -प प प प पपपपपप : □ प प प पपपपपपप प प प प	पपपपपपपपपपपपपपः ¬पपपपप ¬पपपपप ¬पपपपप पपपपपपप पपपपपप	 ➤ प प पपपपप ➤ प प पपपप प प प प प प प प प प प प प प प प I 	➤ प प प पपपपपप पपपपपप	(पपपपपप पपपपपप ➤ पपपपपप पपपपप पपपपप	पपपपपपप > पपपपपपप पपपप पपपप पपपप पपपप > पपपपप > पपपपप पप

о Ч Ч Ч11	प प प प प पपपपपपपप प प प	पपपपप	
प प प प प प		पपपपप	
पपपप:	➤ पपपप		
प प प पपपपपप	प पपपपप प:		
o प प प प प			
प प प पपपप :			

प प:प/ प प प प प प प प प	प प प प प प/पपपपप प प प प प प	पपपपपप	पपपपप	чччч	पपपपप
ह ह ह ह हपहुष प प प प 1146 प प प12 प प :पप प प प प प प प प प प प प प प o प पपपप पपपपपपपप	 ➤ प प:्य पपपपपपप ➤ प प प प प पपपप प प प प प प प प प प प प प प प प प प प प प प प प प प प प प प प प प 	> पपपपपपपपपप पपपपपपपप पपपपपपपपपपपप	▶ प प प प प प प प प▶ प प प प प प प पप प प प प प प प पप प प प प प प प प प प प प प प प प प प	'≻पपपःपपपपप्प' पपपपपपपप पपपप प	

<u> </u>	प प प प प /प प प प प प प प प प	чччччч	ччччч	पपपप	पपपपप
ह ह ह ह ह ह ह प प प म्ह्पप प प प पपपपःप 1 o प प प13 प प प प प प पापपपपप - प प प प प प प प o प प प प पपपपपप o प प प प	प्रयु प्रयु प्रयु प्रयु प्	प प प प प प प प प प प प प प प प प प प प	⁴पपपपपपपपपपपपपपपप> पपपपपपपपपपपपपपपपपपपपपपपप		पपपपपपपप → पपपपपप पपपपपप

<u> </u>	<u> </u>	ччччч ч	पपपपप	чччч	पपपपप
पपपप	पपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपपप	प प प प प प प प प प प प प प प प प प प	>> पपपपपपपपपप	प प पप: प प प प प प प प प प प प प प प प प प	पपपपपपपप → पपपपपप पपपपपपः पपपपपपप पपपपपपप पपपपपप
प प प प प प प प प प	प प प प प प प प पपपपपप प पपपपपप प प	ч ч	1	1	1

STD 6

чччччччччч

પપપપ	૫૫૫૫૫	પ્યપ્રાપ્	યય પા યપાય
Ч	April પ્પ્પ્પ્પ્ પ ્પાપ્પ	પપપપ પાપાપાપાપાપાપાપાપાપાપાપાપાપાપાપાપા	પ્પપ્પપ્પપ્પપ્પ પ્પપ્પપ્પપ્પ ાષાપાષાપા ષા .પપ્પાપ્પપ્પપાષાપાપા પ્પપપ્પ.પપપ
ų	June પ્પ્ પૂપ્ પ્	પપપપપ્પપપ્પાપપપપ ,પપપપપુ પાપાપ પપપપ્પપ ,પપપાપપુપાપપપપ	પપપાપપપપ
ч	чччшччшшчч	પપપપપ્પપ્પાપપપ ,પપપપપ્પપપ પપપ ખા ખ્ય	પપપપ પપાપપાપપાપપાપપ
Ч	July પપપામાપ ાપા પાપપુપ	પપપપપપામાપપપુષાષાપપપપપામામાપપ ,પપપપ્રામાપપપપ	પપપ,પપપપપપપ ,પપપ પણપ પપપપ પાપાપ પપપપ પાપાપા પપપપપ્પ
ч	444111444 411111 4 44444	<u>ччччччч</u> ччччч <u>чнн</u>	પ્પપ્પપ્પપ્પ પ્પપ્પપ્પાપાપાપાપાપાપાપાપાપ
Ч	August Ų–ŲŲŲ	૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫	ՎՎՎՎՎՎ ՎՎՎՎՎՎ ԱԱԱԱ ԱՎՎ
Ч	\u\u\(\u\u\\u\\u\\\u\\\u\\\\\\\\\\\\\\	પ્પપ્પપ્પુપ્પુપ્પુપ્પ પ્પપ્પપ્પુપુપ્પપ્પપ્પ	પ્પપ્પપ્પપ્પ પ્પપ્પુષ્પુપ્

		પપપ,પપપપ.પપ	૫૫૫૫.૫૫
Ч	September YYYYYY	પપપપપપ પામા યપપપપપપપપપાપપપાપપ પપપપ્પપપપ	પ્પપ્પપ્પપ્પાપાપાપાપાપ પ્પપ્પપાપાપાપાપ પ્પપ્પાપાપાપ
ч	October ЧЧЧЧЧЧЧЧЧЧЧЧ	પપપપપુષામાપાપપપપપપપપપપપપપપપપપપપપપપપપપપપપ	444 444 444 44444.444
чч	December ЧЧЦШЧЧЧЧЧЦЦЦ .(ЧЧЧЧЧ	પ્પપ્પપ્પાપાપાપાપાપાપાપાપ પ્પપ્પપ્પાપાપપપ્પાપાપાપપપપપપપપ	પપપપ પાપાપાપ પપપપપ પપપપપ.પપપ
чч	January ՎՎ Կ ԱՎՎՎՎՎՎՎ ՎՎՎՎ(<u>k</u> ctivity)	પપપપાણાપાણાપાણાપાયા	ԿԿԿԿԱԱԿԿԿԿԿԿԿ ԿԿԿ Կ ԿՎԿ
чч	૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫૫	ԿՎՎՎՎՎ ՎԱ ԱՎՎ ԿԱԱ ՎՎՎ ԱԱ ԱՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎՎ	પપપપ પાપાપપાપા પપ પપપપ પાપાપાપ પપ
чч	February YYYWWYYYY	પપપપપ્રામામામાપપપપ પપપપપ્રામામામાપપપપપ્રાપ્યાપપપપપપપ પપપપ્રાપા	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

		,પ પપપાપાપ પપ્પ	પપપપપ.પપપ
чч	પપપપપપપ પપપ પપ પપ	પપપપપ,પપપામાપપપપ પપપપપુષાપાપાપપપાપાપાપાપાપાપ	นนนแนนแแนนน
чч	પપપપપપપ +પપપપ પપપપ પપ (Activity)	<u> </u>	นนนน นนน นนนนนน นนนนน นนนนน นนนนน