

Class VI	MATHS		
Month	Syllabus	Total Days	Completed/ Not Completed
April	Introduction: Chatper - Knowing our Numbers Comparing Numbers - Page: 2 & 3 Arranging in order, Shifting digits, place value and Large numbers Indian and International Number systems Pg-11, Exercise: 1.1 Large Numbers Pg:13,14 Exercise 1.2 Pg-16,17 Rounding off - 10,100,100 etc. Add, Subtract, Multiply, Divide Exercise 1.3 Roman Numbers: 1 o 100 Chapter-1 Revision Test of chapter: 1 Introduction: Chatper-2 - Whole Numbers Predecessor, Successor, Add, Subtract & Multiply in Number line. Introduction: Chatper-2 - Whole Numbers		
June	Revision of Chapter 1 and 2 Introduction: Chapter - 3 Playing with Numbers What is Factor - Definition with examples and Rules What is Multiples - Definition with examples and Rules Exercise: 3.1 Prime and Composite Numbers, Exercise: 3.2 Prime and Composite Numbers, Exercise: 3.2 Revise Divisibility Rules and Exercise - 3.3 Revise Divisibility Rules and Common Multiples & Exercise: 3.4		
July	Prime Factorization & Exercise - 3.5 Prime Factorization & Exercise - 3.5 HCF & Exercise - 3.6 LCM & Exercise - 3.7 Word Problems - Exercise : 3.7 Chapter -3 : Revsion Test - Chapter : 3 Playing with Numbers Introduction : Chapter - 4 Basic Geometrical Ideas Definition Of - Ray , Line Segment , Line [Interscting and Parallel] Exercise : 4.1 Curves , Polygons , Sides , Vertices , Diagonals , Exercise : 4.2 Angles and its types and Exercise : 4.3 Triangles and Quadrilaterals- Exercise 4.4 and 4.5 Ciircles & its properties , Exercise - 4.6 Revision of Chapter - 4 : Basic Geometrical Ideas Revision of Chapter - 4 : Basic Geometrical Ideas Test of Chapter - 4 : Basic Geometrical Ideas Introduction : Chapter - 5 : Understanding Elementary Shapes and Exercise 5.1 Angles - Right , Complete and Straight : Exercise - 5.2 Angles - Acute , Obtuse and Reflex : Exercise - 5.3 Measuring angles : Exercise - 5.4 Perpendicular Lines : Exercise - 5.5 , Types of Triangles		
August	Exercise - 5.6 and 5.7 Polygons & 3-D Shapes: Exercise - 5.8, 5.9 Revision: Chapter - 5: Understanding Elementary Shapes Test: Chapter - 5: Understanding Elementary Shapes Introduction: Chapter -6 Integers: Exercise - 6.1Addition of Integers on No. Line, Additive inverse, Exercise: 6.2 Subtarction of Integers on No. Line, Inverse, Exercise: 6.3Revision: Chapter -6 Integers: Test: Chapter -6 Integers: Introduction: Chapter - 7: Fractions, Exercise 7.1: Fractions on No. line, Proper, Improper, Mixed Fractions: Exercise 7.2, Equivalent fractions, Simplest form of Fractions: Exercise 7.3, Like Fractions, Comparing Fractions, Exercise 7.4Addition: Subtraction Of Fractions, Exercise: 7.6Revision: Chapter - 7: Fractions Revision: Chapter - 7: Fractions Revision: Chapter - 7: Fractions Test: Chapter - 7: Fractions Mental Maths: Book		
September	Introduction: Chapter - 8: Decimals, Exercise 8.1 Hundredth, Exercise 8.2Exercise 8.3 - Comparing Decimals Exercise 8.4Exercise 8.5Exercise 8.6Exercise 8.6Revision: Chapter - 8: Decimals Revision: Chapter - 8: Decimals Test: Chapter - 8: Decimals Mental Maths Book Mental Maths Book Revision For Half Yearly Exam		
October	Revision For Half Yearly Exam Half Yearly ExaminationIntroduction : Chapter - 9 Data Handling : Organising data PictographExercise 9.1 Exercise 9.1 Exercise 9.2 - Drawing pictograph		

November	Bar Graph - Exercise : 9.3Exercise : 9.4 Revision : Chapter - 9 DatahandlingTest : Chapter - 9 DatahandlingIntroduction : Chapter - 10 Mensuration : Perimeter - Exercise : 10.1 Area : Exercise - 10.2 , 10.3 Revision : Chapter - 10 MensurationTEST : Chapter - 10 MensurationIntroduction : Chapter - 11 Algebra Exercise 11.1 Exercise 11.1 Exercise 11.2Exercise 11.3	
December	Exercise 11.4Exercise 11.5 Chapter - 11 Algebra- Revision Chapter - 11 Algebra- Test Introduction: Chapter - 12 Ratio Exercise- 12.1 Exercise- 12.1 Exercise- 12.2 - Proportion Exercise- 12.3 - Unitary Method Chapter - 12 Ration & Proportion - Revision Chapter - 12 Ration & Proportion - TestIntroduction: Chapter - 13 Symmetry: Exercise- 13.1 Exercise- 13.2 Exercise- 13.3 Chapter - 13 Symmetry - Revision Chapter - 13 Symmetry - Test	
January	Chapter: 14 Practical Geometry - Exercise 14.1Exercise: 14.2Exercise: 14.3Exercise: 14.4Exercise: 14.5Exercise: 14.6Chapter: 14- Practical Geometry - Revision Chapter: 14- Practical Geometry - Revision Chapter: 14- Practical Geometry - TestMental Maths Book Revision For Annual Exam	
February	(REVISION)	
March	ANNUAL EXAMINATION	



	CLASS : VI AI				
Month	Syllabus		Total Days	Completed/ Not Completed	
April	Ch-1 'Introduction to Coding' Exactly is Coding, Comparasion between Human and Machine)	(what		Completed	
June	Ch-2 'Algorithm With Block Coding' (F Pseudocode,Block Coding)	lowchart,			
July	Ch-3 'Variables Using Block Coding' (V Data Type in Variables, Operations on Variables'	ariables,			
August	Ch-4 'Control with Conditionals' OR & NOT Operators, Combining Logical Operators, Relationals Operators (Conditionals Statements)	(AND, perators'			
September	Ch-5 'Loops Using Block Coding' (FOR, WHILE, & NESTED Loops exit creteria, Break & Continue Statements)	, Entry &			
October	Revision				
November	Revision				
November	Revision				
January	Revision				
February	Revision				
March	ANNUAL EXAMINATION	·		_	

Teacher Name:	Principal
	· · · · · · · · · · · · · · · · · · ·



Class VI	ENGLISH		
Month	Syllabus	Total Days	Completed/ Not Completed
April	Ch 1.1 'Who Did Patrick's Homework? (Inroduction & Explanation) Ch 1.1 'Who Did Patrick's Homework? Ch 1.1 'Who Did Patrick's Homework? Ch 1.2 'A House, A Home' (POEM) (INTRODUCTION & EXPLANATION) (GRAMMAR) Ch -1 ('Kinds Of		not completed
June	Ch 2.1 'How The Dog Found Himself A New Master! (GRAMMAR) Ch -2 ('Parts Of Speech') (EXPLANATION)Ch 2.2 'The Kite ' (POEM) (EXPLANATION) (GRAMMAR) Ch -3 ('SUBJECT - PREDICATE') EXPLANATION		
July	(GRAMMAR) Ch -3 ('SUBJECT - PREDICATE') CH 3.1 'Taro's Reward' (INTRODUCTION & EXPLANATION) (MONTHLY TEST -1)CH - 3.1 'Taro's Reward' (GRAMMAR) Ch -4 ('ARTICLES') EXPLANATIONWRITING SKILLS (DIARY WRITING)WRITING SKILLS (DIARY WRITING)Ch 3.2 'The Quarrel? (POEM) (EXPLANATION) Ch 4.1 'An Indian-American Woman in Space: Kalpana Chawla' (INTRODUCTION & EXPLANATION) Ch 4.1 'An Indian-American Woman in Space: Kalpana Chawla'		
August	Ch 4.1 'An Indian-American Woman in Space: Kalpana Chawla' (GRAMMAR) Ch -5 (Kinds Of Nouns') EXPLANATIONWRITING SKILLS (DIALOGUE WRITING) (EXPLANATION)WRITING SKILLS (DIALOGUE WRITING) Ch 4.2 'BEAUTY' (POEM) (EXPLANATION)Ch 5.1 'A DIFFERENT KIND OF SCHOOL' (INTRODUCTION & EXPLANATION) Ch 5.1 'A DIFFERENT KIND OF SCHOOL' Ch 5.1 'A DIFFERENT KIND OF SCHOOL' (GRAMMAR) Ch -6 ('ADJECTIVES') (INTRODUCTION & Explanation)(GRAMMAR) Ch -6 ('ADJECTIVES') MONTHLY TEST - II)(GRAMMAR) Ch -6 ('ADJECTIVES')(GRAMMAR) Ch -7 ('PRONOUNS') (INTRODUCTION & Explanation)		
September	(GRAMMAR) Ch -7 ('PRONOUNS') WRITING SKILLS (PARAGRAPH WRITING) (EXPLANATION)Ch 5.2 'WHERE DO ALL THE TEACHERS GO?' (INTRODUCTION & EXPLANATION)Ch 5.2 'WHERE DO ALL THE TEACHERS GO?' (GRAMMAR) Ch -8 ('ADVERBS') (INTRODUCTION & EXPLANATION)Ch 6.2 'THE WONDERFUL WORDS?' (INTRODUCTION & EXPLANATION) (HALF YEARLY EXAM REVISION)		
October	(HALF YEARLY EXAM REVISION) (HALF YEARLY EXAM)(WRITING SKILLS) - APPLICATION WRITING EXPLANATION WRITING SKILLS (INFORMAL LETTER) EXPLANATIONWRITING SKILLS (INFORMAL LETTER)		
November	(GRAMMAR) Ch -9 ('PREPOSITIONS') (INTRODUCTION & EXPLANATION)(GRAMMAR) Ch -10 ('PUNCTUATION') (GRAMMAR) Ch -10 ('PUNCTUATION') (INTRODUCTION & EXPLANATION)(GRAMMAR) Ch -10 ('PUNCTUATION')(GRAMMAR) Ch -11 ('QUESTION TAGS') (INTRODUCTION & EXPLANATION)Ch 7 'FAIR PLAY?' (INTRODUCTION & EXPLANATION)		
December	(MONTHLY TEST III)Ch 8.1 'A GAME OF CHANCE?' (INTRODUCTION & EXPLANATION)Ch 8.1 'A GAME OF CHANCE?' Ch 8.2 'VOCATION?' (INTRODUCTION & EXPLANATION)Ch 8.2 'VOCATION?' (GRAMMAR) Ch -12 ('SUBJECT - VERB AGREEMENT') (INTRODUCTION & Explanation)Ch - 9.1 'DESERT ANIMALS?' (INTRODUCTION & EXPLANATION)Ch - 9.1 'DESERT ANIMALS?' Ch - 9.2 'WHATIF?' (INTRODUCTION & EXPLANATION)		

January	Ch - 9.2 'WHATIF?' (POEM)Ch - 10 'THE BANYAN TREE?' (INTRODUCTION & EXPLANATION)(GRAMMAR) Ch -13 ('TENSES') (INTRODUCTION & Explanation)(GRAMMAR) Ch -14 ('CONJUNCTIONS') (INTRODUCTION & Explanation)Writing Skills (PICTURE COMPOSITION)	
February	(REVISION)	
March	ANNUAL EXAMINATION	



	CLASS : VI HINDI				
Month	Syllabus	Total Days	Completed/ Not Completed		
April	पाठ 1 वह चिड़िया जो पठन, शब्दार्थ, प्रश्नोत्तर,पाठ 2 बचपन पठन, शब्दार्थ, प्रश्नोत्तर लेखन,व्याकरण—भाषा, और व्याकरण, अपठित गद्यांश,पुनरावृत्ति		·		
June	पाठ ३ नादान दोस्त (कहानी) पठन, शब्दार्थ, प्रश्नोत्तर लेखन,वर्ण विचार –स्वर,व्यंजन,पुनरावृत्ति				
July	पाठ ४ चाँद से थोड़ी – सी गप्पें पाठ पठन, शब्दार्थ, प्रश्नोत्तर, पाठ ५ अक्षरों का महत्व(निबंध) पठन, शब्दार्थ, प्रश्नोत्तर लेखन,पाठ ६ पार नजर के (कहानी) पठन, शब्दार्थ ,प्रश्नोत्तर लेखन,व्याकरण–शब्द विचार ,शब्द भंडार(विलोम शब्द,पर्यायवाची शब्द),संज्ञा,लिंग,वचन और कारक,पत्र,पुनरावृत्ति				
August	पाठ ७:—साथी हाथ बढ़ाना पठन, शब्दार्थ ,प्रश्नोत्तर लेखन, पाठ ८.ऐसे—ऐसे पठन, शब्दार्थ ,प्रश्नोत्तर लेखन,व्याकरण—सर्वनाम,विशेषण,संवाद लेखन,अनुच्छेद लेखनपुनरावृत्ति				
September	पाठ ९ टिकट अलबम पठन, शब्दार्थ, प्रश्नोत्तर लेखन,व्याकरण–किया,काल, अनुच्छेद लेखन,पुनरावृत्ति ।				
October	पाठ 10 झाँसी की रानी कविता पठन, शब्दार्थ, प्रश्नोत्तर लेखन, पाठ 11.जो देखकर भी नहीं देखते पाठ पठन, शब्दार्थ, प्रश्नोत्तर लेखन,				
November	पाठ 13— मैं सबसे छोटी होऊँ (कविता) पठन, शब्दार्थ, प्रश्नोत्तर लेखन, पाठ— 14 लोकगीत (निबंध) शब्दार्थ ,प्रश्नोत्तर शब्दार्थ, प्रश्नोत्तर लेखन,				
December	पाठ— 16 वन के मार्ग में पठन, शब्दार्थ ,प्रश्नोत्तर लेखन,व्याकरण—शब्द विचार ,शब्द भंडार(अनेकार्थी शब्द, वाक्यांश के लिए एक शब्द),वाक्य, पत्र				
January	व्याकरण—मुहावरे,अनुच्छेद लेखनसंवाद लेखन।पुनरावृत्ति, अपूर्ण कार्य पूर्ण करना।				
February	पुनरावृत्ति, अपूर्ण कार्य पूर्ण करना।				
March	परीक्षा				

Teacher Name:	Principal
---------------	-----------



CLASS : VI ICT			
Month	Syllabus	Total Days	Completed/ Not Completed
April	L-1Fundamentals of Computer (Introdruction),INPUT DEVICES, OUTPUT DEVICESOFTWARE (INTRODUCTION) + PRACTICAL SHOWINGAbout the block diagram of computer systemEXPLANATION - INPUT DEVICES,CPU, OUTPUT DEVICESEXPLANATION -SOFTWARE and Types of Software.PRACTICAL SHOWING:Case study -based questionsDoing ExerciseDoubt Class for lesson 1 Fundamentals of Computer,CCPRACTICAL SHOWING:,CCWORKL-2WINDOWS		·
June	REVISION OF L-1 REVISION OF L-2CHECKING OF SUMMER VACATION HOME WORKLEFT CC WORKL-3 LINUX OPERATING SYSTEM (INTRODUCTION)LINUX STRUCTURELINUX DESKTOP, and its componentCreating Files and folders: SHOWING PRACTICALSCASE STUDY BASED QUESTIONBack Exercise CC WORK		
July	Revision of L - 3 And Doubt clearence Class.CC WORKL-4 MICROSOFT WORD (INTRODUCTION)Starting MSWORD,Microsoft word ComponentHow to create a documents and its formation features.Case Study Based Questions,PRACTICAL showing and doing. Doing Back ExerciseCC WORKL-5 MICROSOFT EXCEL (INTRODUCTION)Starting MSWORD MICROSOFT EXCEL ComponentHow to create a Worksheet and workbook and its formula features,entering dataCase Study Based		
August	L-5 MS EXCEL, worksheet and work book, creating a workbook, entering data in worksheet, working with formula, L-6 MS POWER POINT basic element of slide, enter title and subtitle. (PRACTICAL SESSIONS)		
September	L- 7 flow chart and algorithms ,L-8 Starting QBASIC Writing and Executing First Program , charater set , Variable Constant , statements. L-9 Introduction to QBASIC Operators ,Precedence of Operator,Conditional statements , Iteation Statements. (PRACTICAL SESSIONS)		
October	L-10 Introduction to Python, writing first program, varible, identifier, keywords comments, data types. (PRACTICAL SESSIONS)		
November	Only Practical sessions .		
December	REVISION		
January	REVISION		·
February	ANNUAL EXAMINATION.		
March	ANNUAL EXAMINATION.		



CLASS : VI SANSKRIT			
Month	Syllabus	Total Days	Completed/ Not Completed
April	संस्कृतभाषां स्वपरिचयः ,संस्कृतवर्णमाला ,अक्षरज्ञानम् ,वर्णसंयोजनम् ,वर्णवियोजनम् ,प्रथमः पाठः—अकारान्त— पुलिंगम् ,अभ्यासः—प्रश्नानि उत्तराणि ,लेखनकार्यम् ,पाठस्य पुनरावृत्तिम् ,पाठस्य शब्दस्य उच्चारणं , शब्दरूपाणि—अकारान्त पुलिंगम् ,अकारान्त पुलिंगम्— बालक ,अकारान्त पुलिंगम्— शिक्षक ,अकारान्त पुलिंगम्— देव पठनं,लेखनं ,ाब्दरूपाणि—अकारान्त पुलिंगम्— पुनरावृत्तिम् ,द्वित्तीयःपाठः—आकारान्त स्त्रीलिंगः ,आकारान्त स्त्रीलिंगः ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,		not completed
June	शब्दरूप—प्रकरणम्—आकारान्त—स्त्रीलिंगम् , आकारान्त स्त्रीलिंगः—बालिका , आकारान्त स्त्रीलिंगः—लता , आकारान्त स्त्रीलिंगः—बाला , शब्दरूपाणि—आकारान्त स्त्रीलिंगम्— पुनरावृत्तिम् , तृतीयःपाढः—अकारान्त—नपुंसकलिंगम् ,		
July	चतुर्थःपाठः—विद्यालयः ,विद्यालयः ,अभ्यासः—प्रश्नानि उत्तराणि ,लेखनकार्यम् ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,धातुरूप—प्रकरणम् ,लट्लकारः—प्रत्ययः,स्मरणं ,लट्लकारः—पट्,लिख्,पत्,नृत्य, लेखनं,पठनं च ,चित्र—वर्णनम्—1 तः 2 ,चित्र—वर्णनम्—3 तः 4 ,चित्र—वर्णनम्—4 तः 5 ,पंचमः पाठः—वृक्षा ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,लेखनकार्यम् ,पाठस्य पुनरावृत्तिम् ,लट्लकारः—प्रत्ययः,स्मरणं ,लट्लकारः—अर्च,वद,पा,नृत्य, लेखनं,पठनं च ,लट्लकारः—अर्च,वद,पत्,नृत्य,च पुनरावृत्तिम् ,धातुरूप—प्रकरणम् ,		
August	षष्ठःपाठः— समुद्रतटः ,अभ्यासः—प्रश्नानि उत्तराणि ,लेखनकार्यम् ,अव्ययाः पुनरावृत्तिम् ,सप्तमः पाठः— बकस्य प्रतीकारः ,बकस्य प्रतीकारः ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,लेखनकार्यम् ,पाठस्य पुनरावृत्तिम् ,संकेताधारित—वार्त्तालापः 1 तः 2 ,अष्टमः पाठः—सूवितस्तबकः ,अभ्यासः—प्रश्नानि उत्तराणि ,संकेताधारित—वार्त्तालापः 3 तः 3 ,संकेताधारित—वार्त्तालापः 4 तः 5 ,संकेताधारित—वार्त्तालापः— पुनरावृत्तिम् ,लेखनकार्यम् ,		
September	नवमःपाठः—कीडास्पर्धा—सर्वनामप्रयोगः ,कीडास्पर्धा—सर्वनामप्रयोगः ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,लेखनकार्यम् ,सरलाः गद्याशाः १ तः १ ,सरलाः गद्याशाः ३ तः ४ ,सरलाः गद्याशाः— पुनरावृत्तिम् ,कारकाः विभक्तयः च व्याकरणं ,कारकाः विभक्तयः च पुनरावृत्तिम् ,कारकाः विभक्तयः च पुनरावृत्तिम् ,दशमःपाठः—कृषिकाः कर्मवीराः ,कृषिकाः कर्मवीराः ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,लेखनकार्यम् ,संख्यालेखनं ,संख्यालेखनं पुनरावृत्तिम् ,वाक्यरचना —अनुवादकरर्यम् ,वाक्यरचना —अनुवादकरर्यम् पुनरावृत्तिम् ,		
October	पुनरावृत्तिम् ,लेखनकार्यम् ,पर्यायाः एवम् विपर्ययाः ,पर्यायाः एवम् विपर्ययाः पुनरावृत्तिम् ,पुनरावृत्तिम् ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,लेखनकार्यम् ,वाक्यरचना —अनुवादकरर्यम् ,वाक्यरचना —अनुवादकरर्यम् ,वाक्यरचना —अनुवादकरर्यम् पुनरावृत्तिम् ,एकादशः पाठः—पुष्पोत्सवः ,पुष्पोत्सवः ,अभ्यासः—प्रश्नानि उत्तराणि ,द्वादशः पाठः—दशमः त्वम् असि ,दशमः त्वम् असि ,		
November	त्रयोदशःपाढः—विमानयानम् रचयाम ,विमानयानम् रचयाम ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,लेखनकार्यम् ,संकेताधारित—वार्त्तालापः ६ तः ७ ,संकेताधारित—वार्त्तालापः ८ तः ७ ,संकेताधारित—वार्त्तालापः— पुनरावृत्तिम् ,सरलाः गद्याशाः ५ तः ६		
December	पाठस्य पुनरावृत्तिम् ,लेखनकार्यम् , शब्दरूपाणि–अकारान्त नपु ,अकारान्त नपु फलम् ,अकारान्त नपु पुस्तकम् ,अकारान्त नपु मित्रम् पठनं,लेखनं च ,पंचदशःपाठः– मातुलचन्द्रः!! , अभ्यासः–प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,लेखनकार्यम् ,धातुरूप–प्रकरणम् ,धातुरूप–प्रकरणम् पुनरावृत्तिम् , शब्दरूपाणि–अकारान्त पुलिंगम् ,अकारान्त पुलिंगम् गज ,अकारान्त पुलिंगम्– रमेश ,अकारान्त पुलिंगम्– गज ,अकारान्त पुलिंगम्– गणेश पठनं,लेखनं , शब्दरूपाणि–अकारान्त पुलिंगम्– पुनरावृत्तिम् ,		
January	लृट्लकारः—प्रत्ययः,स्मरणं —पुनरावृत्तिम ,लृट्लकारः—अर्च,वद,पा,नृत्य, लेखनं,पठनं च ,लृट्लकारः—अर्च,वद,पत्,नृत्य,च पुनरावृत्तिम् ,धातुरूप—प्रकरणम् ,पंचदशःपाठः— मातुलचन्द्रः!! , मातुलचन्द्रः!! ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य शब्दस्य उच्चारणं ,पाठस्य पुनरावृत्तिम् ,एकादशः पाठः—पुष्पोत्सवः — पुनरावृत्तिम् ,चर्तुदशः पाठः—अहह आः च ,अभ्यासः—प्रश्नानि उत्तराणि ,पाठस्य पुनरावृत्तिम् ,पाठस्य पुनरावृत्तिम् ,नवमःपाठः—कीडास्पर्धा—सर्वनामप्रयोगः ,पाठस्य पुनरावृत्तिम् ,नवमःपाठः—कीडास्पर्धा—सर्वनामप्रयोगः ,नवसःपाठः—कीडास्पर्धा—सर्वनामप्रयोगः ,कोडास्पर्धा—सर्वनामप्रयोगः , त्रयोदशःपाठः—विमानयानम्		
February	पुनरावृत्तिम् ,		
March	पुनरावृत्तिम् ,		



	CLASS : VI SCIENCE				
Syllabus	Total Days	Completed/ Not Completed			
Chapter -1-Food: Where Does It Come From?Plant Parts And Animal Products As Food, What Do Animals Eat?, Chapter -2 Components of FoodWhat Do Different Food Items Contain?What Do Various Nutrients Do For Our Body? Balanced Diet, Deficiency Diseases,					
Chapter 2 Components of food Recapitualion Chapter-3-Fibre to Fabric,REVISION FOR MONTHLY TEST					
Chapter-4-Sorting Materials Into Groups ,Properties Of Materials,Soluble or Insoluble,Transparency,HardnessAppearance, Objects May Float Or Sink In Water,,Diagrams,Activity ,Brain Map,Revision /Revision testChapter-5-Separation Of Substances, Methods Of Separation-Hand Picking,Threshing Winnowing Sieving, sedementation, decantation, filtration,Use Of More Than One Method Of Separation ,Can Water Dissolve Any Amount Of A Substance?					
Chapter-6-Changes Around Us ,Physical and Chemical changesCan All Changes Always Be Reversed? Could There Be Other Ways To Bring A Change? Chapter-7-Getting to know plants,Activity types of rootsStructure of a flower,Chapter -8 Body movements,Human body and its movements,Joints,SkeletonMovement of animals					
Notes - Objective Questions Chapter -9 The living organisms and their Surrounding,Where they live,REVISION					
Chapter -10 ,Motion and Measurement of distances,Reading.ExplanationStory of transport,How for have you travelled ?Standard units of Measurement,Some Measurement Descriptive Ouestions,DIAGRAMS					
Chapter-11-Light ,Shadow and Reflection,Introduction,Reading , ExplanationTransparent,Opaque and Translucent object,,What Exactly are Shadow ?Mirror and ReflectionActivity ,Brain Map , HOTSChapter-12- Electricity and Circuits,Electric Cell,A bulb Connected to an Electric Cell,					
Conductors And InsulatorsElectric circuitNotes - Objective Questions Diagrams ,HOTSChapter-13- Fun with magnets,How Magnets Discovered How Magnets Discovered ,Mgnetic and Non-magnetic Materials,Poles of Magnet,finding Direction, Make your own Magnet,Attraction and Repulsion between Magnets,					
Chapter-14-Water,Water Cycle ,Back to the oceansHow much water do we use?Where do we get water from?,Descriptive QuestionsDiagramsActivity Brain MapChapter -15 Air Around Us,Introduction,Reading , ExplanationIs air present all ariund us,What is air made up of ,Atmosphere,Uses of airChapter -16 Garbage in Garbage out,					
Chapter -16 Garbage in Garbage out,Biodegradable and non-biodegradable waste.REVISION FOR ANNUAL EXAMINATION					
ANNUAL EXAMINATION					
PROFICE CONSTRUCTOR OF CONTRACTOR OF CONTRAC	Products As Food, What Do Animals Eat?, Chapter -2 Components of produkhat Do Different Food Items Contain? What Do Various Nutrients Do Or Our Body? Balanced Diet, Deficiency Diseases, Chapter 2 Components of food Recapitualion Chapter-3-Fibre to Pabric, REVISION FOR MONTHLY TEST Chapter 2 Components of food Recapitualion Chapter-3-Fibre to Pabric, REVISION FOR MONTHLY TEST Chapter-4-Sorting Materials Into Groups, Properties Of Materials, Soluble or Insoluble, Transparency, Hardness Appearance, Objects May Float Or Sink of Water, Diagrams, Activity, Brain Map, Revision / Revision test Chapter-5-eparation of Substances, Methods Of Separation-Hand Picking, Threshing Vinnowing Sieving, sedementation, decantation, filtration, Use Of More Than One Method Of Separation, Can Water Dissolve Any Amount Of A ubstance? Chapter-6-Changes Around Us, Physical and Chemical changes Can All Changes Always Be Reversed? Could There Be Other Ways To Bring A Change? Chapter-7-Getting to know plants, Activity types of roots Structure of a flower, Chapter -8 Body movements, Human body and its novements, Joints, Skeleton Movement of animals Foliater -10, Motion and Measurement of animals Foliater -10, Motion and Measurement of istances, Reading, Explanation Story of transport, How for have you ravelled? Standard units of Measurement, Some Measurement Descriptive Questions, DIAGRAMS Chapter-11-Light, Shadow and Reflection, Introduction, Reading, Explanation Transparent, Opaque and Translucent object, What Exactly are hadow? Mirror and Reflection Activity, Brain Map, HOTSChapter-12-Electricity and Circuits, Electric Cell, A bulb Connected to an Electric Cell, Conductors And Insulators Electric circuit Notes - Objective Questions Diagrams, HOTSChapter-13- Fun with magnets, How Magnets Discovered How Magnets Discovered, Mgnetic and Non-magnetic Materials, Poles of Magnet, Finding Direction, Make your own Magnet, Attraction and Repulsion ir Present all ariund us, What is air made up of , Atmosphere, Uses of ir Chapter -16 Garbage	Products As Food, What Do Animals Eat?, Chapter -2 Components of bodWhat Do Different Food Items Contain? What Do Various Nutrients Do Tor Our Body? Balanced Diet, Deficiency Diseases, Chapter 2 Components of food Recapitualion Chapter-3-Fibre to Tabric, REVISION FOR MONTHLY TEST Chapter-4-Sorting Materials Into Groups, Properties Of Materials, Soluble or Insoluble, Transparency, Hardness Appearance, Objects May Float Or Sink on Water, Diagrams, Activity, Brain Map, Revision / Revision testChapter-5-eparation Of Substances, Methods Of Separation-Hand Picking, Threshing Vinnowing, Sieving, sedementation, decantation, flitration, Use Of More Than One Method Of Separation, Can Water Dissolve Any Amount Of A ubstance? Chapter-6-Changes Around Us, Physical and Chemical changesCan All Changes Always Be Reversed? Could There Be Other Ways To Bring A Change? Chapter-7-Getting to know plants, Activity types of rootsStructure fa flower, Chapter-8-Body movements, Human body and its novements, Joints, Skeleton Movement of animals lotters - Objective Questions Chapter-9 The living organisms and their urrounding, Where they live, REVISION Chapter-10, Motion and Measurement of iistances, Reading, ExplanationStory of transport, How for have you ravelled ?Standard units of Measurement, Some Measurement Descriptive Questions, DIAGRAMS (hapter-11-light, Shadow and Reflection, Introduction, Reading, Explanation Transparent, Opaque and Translucent object, What Exactly are hadow? Mirror and Reflection Activity, Brain Map, HOTSChapter-12-electricity and Circuits, Electric Cell, a bulb Connected to an Electric Cell, Stonductors And Insulators Electric circuitNotes - Objective Questions Diagrams, HOTSChapter-13-Fun with magnets, How Magnets Discovered How Magnets of Magnetic and Non-magnetic Materials, Poles of Magnet, Indianal Properties of Magnetic Albore (Magnetic and Non-magnetic Materials, Poles of Magnet, Fundamental Properties of Magnet, How Magnets Discovered How Magnets Discovered (Magnetic and Non-magnetic Materials, Poles			



	CLASS : VI SOCIAL				
Month	Syllabus	Total Days	Completed/ Not Completed		
April	Geography Ch1 The Earth and the solar system- IntroductionCelestial bodies,Planets,The Satellite,The solar systemThe Earth, the moon,Asteroids,Meteoroids,Universe,notesHistory Ch1 What,Where,How and When?IntroductionFinding the past,Name of the land,Finding about the pastOne Past or many?NotesCivics ch1- Understanding Diversity-NotesNotesDiversity in India,case study Ladakh and Kerala,differences and similaritiesUnity in Diversity,notesNotesRevision Geo ch1Revision Civics ch1Revision History ch1History				
June	RecapitulationGeography Ch2 Globe- Latitudes and Longitudes-Introduction Axis, Equator, Latitudes and LongitudesHeat zones,Standard time,NotesnotesCivics Ch2 Diversity and DiscriminationDifference and Prejudice, Inequality and Discrimination,notesStriving for equality ,notesnotes				
July	History Ch3 In the Earliest cities- The story of HarappaThe Great Bath, Houses, Drains and streeets, NotesFood for people, A closer look- Harappan towns in Gujarat, Notes Notes Geography ch3 Motions of the Earth-types of motion				
August	History ch 5 What books and burials tells us- Vedas, Words to describe peopleFinding out social differences, A special burial at InamgaonnotesCivics Ch4 key elements of a				
September	Geo ch5-Major domains of the earthCivics Ch5 Panchayati RajHistory Ch7 New Questions and ideasHistory Ch8 Ashoka the Emperor who gaveup warCivics ch6 Rural				
October	RevisionHalfyearlyGeo ch 6 Major landforms of the earthHistory ch9 Vital villages thriving towns				
November	History Ch10 Traders kings and pilgrimsCivics ch7 Urban AdministrationGeography ch7 Our countryHistory Ch11 new empires and kingdoms				
December	History Ch 12 Buildings Paintings and BooksGeography Ch8 India climate Vegetation and wildlifeCivics Ch8 Rural livelihood				
January	History Ch 12 Buildings Paintings and BooksGeography Ch8 India climate Vegetation and wildlifeCivics Ch8 Rural livelihood				
February	Civics ch 9 Urban LivelihoodRevision				
March	ANNUAL EXAM				