CLASS: V Subject: En							Subject: En	glish
S.NO	Duration	Name of the book	Name of the lesson	Listening	Speaking	Reading	Writing	Grammar
1.	April	GulMohar	Invention of Shoes	Listen to the song on invention of shoes	Sing the song with expressions	Read the lesson	Paragraph Writing	Direct and Indirect Objects
2.	April	GulMohar	Poem-Books	Listen to the poem	Recitation	Read the poem	*write the Paraphrase of the poem. *Write about importance of reading books	Poetic devices
3.	June	GulMohar	Ivan's Story	Listen to the story	Speak about threats faced by the wild life	Read the lesson	Story Writing with picture clues	Finite and non- finite verbs
4.	June	GulMohar	Tiger	Listen to the poem	Recitation	Read the poem	Paraphrase of the poem Creative Writing on conservation of Tigers	Poetic devices
5.	July	ACE English Grammar and Composition for schools	Parts of speech					*Eight parts of speech (Revision)
6.	July	GulMohar	A Rupee Goes a Long Way	Listen to the story	Speak about different countries currencies	Read the story	Narrative Writing.	The Present Perfect Progressive Tense
7.	July	GulMohar	Poem-Spring	Listen to the song	Recitation	Read the poem	Creative Writing about Nature.	Poetic devices
8.	Aug	ACE English Grammar and Composition for schools	*Nouns					*Singular and Plural Nouns *Gender *Possessives
9.	Aug	Gul Mohar	Five Children	Listen to	Talk about	Read the	Mini-	Pronouns

			and It	the story	the mysterious creature in the story	lesson	Biography about the Five Children	(reflexive and emphasizing pronouns)
10	Aug	Robinson Crusoe	My first Sea Voyage	Listen to the text	Talk about the adventurous story which you know	Read the story	Rewriting the story in your own words	
11.	Sep	GulMohar	Maui's kite	Listen to the story	Speak about the wonders of nature	Read the lesson	Using linkers to develop a paragraph	Adjectives
12	Sep	ACE English Grammar and Composition for schools	*Adjectives *Degrees of Comparison					
13.	Sep	GulMohar	Sam and the Secret Call	Listen to the story	Speak about the secret call	Read the lesson	Story Writing using hints.	Modals
14	Oct	ACE English Grammar and Composition for schools	*Articles *Prepositions					*A, An, The *Preposition of Time, Place, Direction
15	Oct	GulMohar	Poem : Old Mister Laughter	Listen to the poem	Recitation	Read the poem	Write the summary of the poem	Poetic devices
16	Nov	GulMohar	Lesson: The Thief is caught	Listen to the text	Narrate the incident using linkers	Read the text	Rewrite the story by changing the climax	*Adverbs *Position of Adverbs
17	Nov	ACE English Grammar and Composition for schools	*Verbs *Adverbs					*Main verb and Auxiliary Verbs *Kinds of Adverbs
18	Nov	GulMohar	Lesson: Demosthenes	Listen to the text	Debate on the topic: The Secret of Success - luck/Hard work	Read the text	Complete the given dialogue	Non finite verbs
19	Dec	ACE English Grammar	*Tenses					*Simple Present tense

		and Composition for schools						*Present Continuous tense *Present perfect tense *Simple Past tense *Past continuous tense *Simple Future tense *Future continuous tense
20	Dec	GulMohar	Poem: The roadside Locksmith	Listen to the poem	Recitation	Read the poem	Write the paraphrase of the poem	Poetic devices
21	Jan	GulMohar	Lesson : A Rare species of Uncle	Listen to the text	Share a few words about your love towards other creatures	Read the text	Write a paragraph to describe your favourite place	The past perfect tense
22	Jan	ACE English Grammar and Composition for schools	*The Sentence					*Negative and Interrogative sentences *Subject and predicate
23	Jan	GulMohar	Lesson : One Friday Morning	Listen to the text	Write a paragraph using first person narration	Read the text	Informal letter	*The past participle *The passive
24	Feb	GulMohar	Poem: Ring Out Wild Bells	Listen to the poem	Recitation	Read the poem	Write the paraphrase of the poem	Poetic devices
25	Feb	ACE English Grammar and Composition for schools	*Conjunctions *Punctuation and capital letters					
26	Feb	GulMohar	Lesson: The piper of Manas	Listen to the text	Share a few words about the people who help animals in distress	Read the story	Diary entry	*Prepositions *Conjunctions
27	Mar	GulMohar	Poem:	Listen to	Recitation	Read the	Write the	Poetic devices

			Tamarind	the poem		poem	paraphrase of the poem	
28	Mar	ACE English Grammar and Composition for schools	*Active voice and Passive Voice *Direct and Indirect speech				of the poem	*Rewrite as directed
29	Mar	GulMohar	Lesson : A Christmas Carol	Listen to the dialogues	Role play	Read the text	Extend the play with your imagination	*Reported speech *question tag

## கலைத்திட்டம் 👡

# இரண்டாம் மொழிப்பாடம்

## ஐந்தாம் வகுப்பு

மாதம்	பாடத்திட்டமும் திறன்களும்	நோக்கம்	கற்றல்செயல் முறைகளும் வழிகாட்டி? நூல்களும்	கலைக்தல்வி பயன்பாடு	கற்றல் பயன்கள்
ஏப்ரல்	இயல் : பாடுதல் கண்டுபிடித்தல் வாசித்தல் படித் தல் எழுதுதல்	்பாடலை சரியான உச்சரிப்புடன் பாடுவர் >நா நெகிழ் பயிற்சியை வளர்த்தல் >தமிழ் மொழியின் சிறப்பை அறிவர் >பழமொழியின் சிறப்பை அறிவர்	பாடப்புத்தகம் காணொலிக் காட்சி வலையொளி காட்சி	வலைவொளி காட்சி மூலம் வினா எழுப்புதல் பாடலை படித்தல் எழுதுதல்	பாடும் திறனையும் மொழித்திறனையும் வெளிப்படுத்தல்
€ Ocia	இயல் 1 இலக்கனம் வாசித்தல் படித் தல் எழுதுதல்	-மொழி சார்ந்த பாடல்களை அறிவர் -இரண்டு கருத்துக்கலை ஒப்பிட்டும் வேறுபடுத்தியும் பேசும் திறன் பெறுதல் -மரபின் பல்வேறு வகைகளை அறித்து பயன்படுத்துதல்	பாடப்புத்தகம் காணொலிக் காட்சி வலையொளி காட்சி	வினா எழுப்புதல் ஒலி வேறுபாட்டுக்குரிய போகுளினை விவாதித்தல்	கடிதம் எழுதுதல்
ളുണ്ട	இயல் 2 கண்டுபிடித்தல் வாசித்தல் படித் தல்.எழுதுதல்	>> பாடலின் சிறப்பை துறியச் செய்தல் >கருத்துக்களை படித்துணரும் திறன் > மொழித்திறனையும் வெளிப்படுத்தல் >கல்வியின் சிறப்பை பொருளின் சிறப்பை விளக்குதல்	பாடப்புத்தகம் காணொலிக் காட்சி வலைபொளி காட்சி விலங்களின் தன்மையை வண்ணஅட்டை மூலம் செய்முறை பயிற்சி	விவாதித்தல் குழுகலந்துரையா டல்	விடையளித்தலும் கஆய்த்தறித்லும்
<u>ஆ</u> கஸ் ட்	இயல்2 வாசித்தல்.படித் தல்.எழுதுதல்	<ul> <li>பொறுமையால் எதனையும் சாதிக்க முடியும் என்பதை விளக்குதல்</li> <li>பெய்ர்ச்சொல் வினைச் சொல் வேறுபாடு அறிவர்</li> <li>வருணைகளை</li> </ul>	OR குறியிடு பிரதி வலையொளிக் காட்சி பாடப்புத்தகம்	சிந்தனையை வளர்க்கும் திறனையும் செயல்படுத்தல் வி வாதிததல் கற்ப னைத்திறனை வெளிக் கொணர்தல்	விடையளிக்கும் க மொழித்திறனையும் வெளிப்படுத்தல்

	தல் எழுதுதல்	அறியச் செய்தல் >தமிழர்களின் விரக்கலையை அறிந்து கொள்ளுதல்		சிறப்பு குறித்த இடங்களை விவாதித்தல்	
பிப்ரவ ரி	இயல் 5 வாசித்தல் படித் தல் எழுதுதல்	் உரையாடல் களிலும் தொடர்களிலும் இணைப்புச் சொற்களை பயன்படுத்துதல் ் அடுக்குத் தொடர்களையும் இரட்டைக் கிள்விகலையும் இடமறித்து பயன்படுத்துதல் ் சொற்களகுசியப் பெருக்கம் பெறுகின்றனர்	QR குறியிடு பிரதி வலையொளிக் காட்சி பாடப்புத்தகம்	பாடம் மூலம் விரி சிந்தனையை வளர்க்கும் திறனையும் செயல்படுத்தல் கு நியிடுகளை குறித்த விவாதம் நடத்துதல்	விடையளிக்கும் பயிற்சி மேம்படுத்தல்
மார்ச்	இயல் 6 கண்டறியும் செயல் வாசித்தல் படித் தல் எழுதுதல்	• உழைப்பின் மேன்மையை அறிதல் • இயற்கை வேளான்மை பற்றி தெரிந்து கொள்ளுதல் • நேர்மையின் இன்றியமையாமையை உணர்ந்து கொள்ளுதல்	பாடப்புத்தகம் காணொலிக் காட்சி வலைபொளி காட்சி பாடப்புத்தகம்	உழவுத்தொழில் சிறப்பினை விவாதித்தல் செய் ல் முறை பயிற்சியை ஆய்வு செய்தல் குறித்த கலந்துரையாடல் உ ருவாக்கும் திறனைப் பெறுதல்	பத்தியளிப்பதை செயல்படுத்தல் வின க்களுக்கேற்ற விடையளித்தல்

सलेबस कक्षा -पांचवी-5 पीरियड की संख

पाठ का नाम समिक्षा

राख की रस्सी (लोककथा) 13 फासलों का त्योहार (लेख) 10 खिलोनेवाला (कविता) 7 13 नन्हा फनकार (कहानी) जहां चाह वहां राह (लेख) 13 चिट्ठी का सफ़र (लेख) 7 डाकिए की कहानी, कांवरसिंह की जुबानी (भंतवर्ता) 5 वे दिन भी क्या दिन थे (विज्ञान कथा) 7 एक मां की बेबसी (कविता) 7 एक दिन की बादशाहत (कहानी) 10 चावल की रोटियां (नाटक) 13 गुरु और चेला (कविता) 7 स्वामी की दादी(कहानी) 10 7 बाघ आया उस रात (कविता) बिशन की दिलेरी (कहानी) 13 पानी रे पानी (लेख) 7 चोटी सी हमारी नदी (कविता) 7 चुनौती हिमालय की (यात्रा) 13

	Syllabus for class V Mathematics							
S.No	Duration	Number of periods	Topic	Sub Topic				
1	April	14	Place Value	<ol> <li>Intoduction</li> <li>Lakhs and crores</li> <li>8-digit numbers</li> <li>Understanding numbers better</li> <li>Indian system</li> <li>International system</li> <li>Rounding numbers</li> <li>Roman numbers</li> </ol>				
2	June	16	Addition ,Subtraction and their Applications	<ol> <li>Properties</li> <li>To add, subtract numbers</li> <li>Using compensation for addition and subtraction</li> <li>Problem solving</li> <li>Using models to find missing numbers</li> </ol>				
3	July	18	Multiplication ,Division and their Applications	<ol> <li>Properties of muliplication</li> <li>Multiplying with bigger numbers</li> <li>Multiplying with Zeros and Zeros as factors</li> <li>Properties of division</li> <li>Division by two digit numbers</li> <li>Problem solving</li> <li>Averages</li> </ol>				
4	August	12	Factors	1. Finding factors 2. Rules of divisibility 3. Using factors in real life 4. Prime and Composite numbers 5. Prime numbers between 1 to 100 6. Prime factorisation 7. Highest common factor 8. Using HCF in real life				
5	August	8	Multiples	1. Finding multiples 2. Common multiples 3. Lowest common multiple (LCM) 4. Finding LCM by prime factorisation				

6	September	15	Fractions	<ol> <li>Types of fraction</li> <li>Finding and checking equivalentr fractions</li> <li>Fraction in its lowest form</li> <li>Comparing fractions</li> <li>Fractions with different denominators</li> <li>Adding unlike fractions, mixed numbers</li> <li>Subtracting unlike fractions, mixed numbers</li> <li>Multiplication of fractions</li> <li>Division of fractions</li> </ol>
7	October	9	Decimals	<ol> <li>Place value</li> <li>Connecting Decimals and Measurements</li> <li>Equivalent decimals</li> <li>Like and Unlike decimals</li> <li>Comparing and Ordering decimals</li> <li>Addition of Decimals</li> <li>Subtraction of Decimals</li> </ol>
8	October	8	More about Decimals	<ol> <li>Multiplication of Decimals</li> <li>Multiplication by 10,100,1000</li> <li>Dividing decimals by whole numbers</li> <li>Dividing by 10,100,1000</li> <li>Decimals and Money</li> </ol>
9	November	5	Shapes , Patterns and Nets	<ol> <li>Understanding symmetry better</li> <li>Turning shapes</li> <li>Creating patterns</li> <li>Nets</li> </ol>
10	November	12	Geometry Basics	Recognising angles     Understanding angles in geometric terms     More about angles
11	December	14	Measurement	<ol> <li>Measurement of length</li> <li>Relating different units of length</li> <li>Converting one unit into another</li> <li>Speed, Distance and Time</li> <li>Measurement of mass</li> <li>Measurement of capacity</li> <li>Estimating measures</li> </ol>

12	January	15	Perimeter ,Area,Volume	<ol> <li>Perimeter of a rectangle</li> <li>Perimeter of a square</li> <li>Area of a rectangle</li> <li>Area of a square</li> <li>Area of a triangle</li> <li>Different units of Area</li> <li>Relationship between Area and Perimeter 8. Volume</li> <li>Calculating volume</li> <li>Finding the volume of other shapes</li> </ol>
13	February	8	Time and Temperature	<ol> <li>Time</li> <li>Adding and subtracting measures of time</li> <li>Working with bigger units of time</li> <li>Finding the starting time or finishing time</li> <li>Measurement of temperature</li> </ol>
14	February	3	Mapping skills	1. Scale 2. Keys in Maps 3. Direction in Maps 4. Using a map .
15	February	5	Handling Data	<ol> <li>Circle graphs</li> <li>Tally Marks</li> <li>Line graphs</li> </ol>

#### **SUBJECT: EVS – SCIENCE**

S.No	Duration	No. of periods	Topic	Sub topic
1	April-June	20	BRIDGE COURSE -iv 1.AIR, WATER AND WEATHER	*Atmosphere  *Layers of atmosphere  *Composition of air  *Properties of air  *Atmospheric pollution  *Water as solvent  *Removing soluble and insoluble impurities from water
2	July	12	2. THE ENVIRONMENT	*Ecology *Human activities that affect the environment *Air pollution *Water pollution *Soil and land pollution *Noise pollution *Conservation of natural resources
3	July		Pre mid 3.LIVING THINGS	*Grouping things *Characteristics of living things *Difference between plants and animals
	August		4.INTERDEPENDENCE IN NATURE	*Plants and animals depend on each other *Living things depend on non- living things *Food relationship *Role of decomposers
2	August	12	5.FOOD AND HEALTH	*Nutrients in food  * Balanced diet  *Preserving nutrients in in food  *Diseases Infectious diseases: spread, prevention Non communicable

				diseases: causes,
				prevention
				*Immunization
				building blocks of rocks
				*Igneous rocks-
				formation and types
				*sedimentary rocks-formation
			6.MINERALS	and types
				*Metamorphic rocks-
				formation and types
				*Wealth from rocks
3	September			*Causes of natural
				calamities
				*Various natural
				calamities
			NATURAL	*Stepts to reduce the
			CALAMITIES	effects of natural
				calamities *Helping the people
				affected by natural
				calamities
			MIDTERM	Calalificies
			IVIIDTERIVI	
			7.SOIL EROSION AND	*Soil analysis
			CONSERVATION	
				*Importance of soil
				*Formation of soil
				*Composition and
				types of soil
4	October	6		*Soil profile
				*Soil erosion- causes,
				effects
				*Soil conservation
				methods
				*Weight volume and density
			8.WEIGHT VOLUME AND	*Floating and sinking
			DENSITY	*Archimedes' principles
				*Weight in water
				*Various methods of
				reproduction in plants
5	November	12	9.PLANT LIFE	*Structure of a seed
				*Germination of seed
				*Dispersal of seed
				*crops
				*Growing good crops

				*Habitat
			10.ANIMAL LIFE	*Different body coverings of animals *Different eating habits of animals *Different methods of breathing in animals *Different methods of movement in animals *Migration
			11 FORCE WORK AND ENERGY	*Force *Force and work *simple machine *Energy
6	December	8	12.THE MOON	*Conditions on the moon  *Movement of the moon  *Phases of the moon  *Landing on the moon  *Eclipses  *Artificial satellites
7	January	12	13.BONES AND MUSCLES	*Organs and functions of various systems *The skeletal system- parts *Joints- types *Muscular system *Types of muscles
			14.THE NERVOUS SYSTEM	*Functions of nervous system *The brain *The spinal cord *Nerves and its types *Reflex action *Sense organs- structure and function *Accidents *Firstaid Cuts and scratches

			Post mid	
8	February	12	15.SAFETY AND FIRST AID	Broken bone Sprains Animal bite Nose bleed Burns *Fire Preventing fire Fire fighting *Simple and complex machines *Types of simple machines >Lever >Inclined plane
9	February	15	16.SIMPLE MACHINES	>Screw >Pulley >Wheel and axle *Density *Floating and sinking *Archimedes' principle
10	March		Annualexam	

#### **SUBJECT: EVS - SOCIAL**

S.No	Duration	No. of periods	Topic	Sub topic
1	April-June	20	1.The Globe 2. Maps	*Introduction *latitudes and longitudes
2	July	12	3.Movement of the earth 4.Conserving our environment(correlation with evs 1)	Rotation revolution and their causes Pollution and its control, air, water, land pollution, kind of waste, reducing waste, help reduce pollution
3	July		Pre mid  5.Some people never die	Abraham Lincoln , Mother Teresa, Martin Luther King Mahatma Gandhi
	August		6.British raj and the first war of Independence	Europeans trade, Britishcontrol, discontent among Indians, revolt of 1857, first war of independence
	August		7.The Struggle for independence	Social reforms, rise of Indian nationalism, partition of Bengal and Swedish movement, activities of the revolutionaries, world war I and after
2	August	12	8.GandhiJi leads the nation	The Rowlett acts and the jallianwala bagh, masscare, non-cooperation movement, civil disobedience movement, the Simon commission and demand for purnaswarja worldwarll and quit India Movement., Subash Chandra bose and the Indian national army, India becomes free.
3	September	12	Revision for midterm	Revision

	September		9.Climate	Introduction. The tropical Region The temperate region The polar region Measuring Temperature and Rainfall. Climate and Factors affecting climate
4	October	6	10.DRC- the land of dense forest 11.Greenland- the land of ice and snow 12.Saudi Arabia- the land of hot sand 13.Grassland- of the temperate zone	DRC: Introduction. Climate.Land and Vegetation.Animals.People. Work Greenland: Introduction. Climate.Land and Vegetation.Animals.People. Work Saudi Arabia: Introduction. Climate.Land and Vegetation.Animals.People. Work Grassland: Introduction. Climate.Land and Vegetation.Animals.People. Work
5	November	12	14. Transport	Invention of the wheel, steam engine, modern means of transport. Introduction.Highway.Roadways in India. ModernRoads. Major roads that connect India Introduction, First Railway. GoodsTrain. Longest Railways. Indian Railways
			15.Communication 16. Recording and communicating knowledge.	Introduction. Faster passenger plane. Countries and their Airline. Introduction Invention of compass. Suez canal. Famous Explorers who travelled across ocean-Vasco da Gama and Christopher Columbus Introduction. The postal System. Telephones. Telegram/Telegraph/Telex. SatelliteCommunication. Mass Media.  Written communication, writing number, paper, printing, braille, knowledge, literacy progress
6	December	8	17.Living long and healthy lives	Introduction, The clinical thermometer, stethoscope, microscope, machine that can look inside your body, surgery and anaesthesia, antibiotics, vaccination, pasteurisation, antiseptic, keeping healthy.

8	January	12	18. The Age of machines  19.Natural disasters	Wheels, carts and boats, the steam engine and the industrial revolution, sources of energy  Earthquake, cyclones, flood, drought, tsunami, and their preventions, relief work during a natural calamity
9	February	12	20.The united nation(UNO)  21.Our government	The world war, the formation of UN, structure of UN, special Agents, achievement of the UN, India's contribution towards the UN.  The relationship between the central and the state, the central government, state government, the court.
march		Annual exam		

	Subject-Computer Class-V				
S.no	Duration	Topic	SUBTOPIC		
1	April & June	About Computer	Early Computers, Electronic Computers-Fist, Second, Third & Fourth generation Computers, Computer Languages, Programming a Computer, Processing, and Computer Memory-Ram & Rom		
2	July	About Windows	Windows-Overview, Icons & My Computer, My Documents-Storing Files,Recycle Bin-Deleting Files,Options In Start Menu, Word Pad, Note Pad, Calculator, Entertainment, Games, Maintaining Computer-System Tools-Disk Defragmenter, Scandisk,Other Item in Start Menu-Programs Menu, Documents Menu, Find Utility, Help, Shut Down Option, Windows Versions.		
3	August	Logo	Logo Commands, Moving & Turning the Turtle, Turtle Pen Control, Clearing theScreen, Repeat Command, Dealing With Complex Procedures, Colour In Logo.		
4	Septembe r	More on Logo	Logo Working with Words Number & Lists-Print Command, Random Numbers, Words & List, Naming a List, Adding An Item to a List, Joining words or Phrases,Input Command, The Rc Command, Read Or Rw Command, Checking Condition In Logo.		
5	October	Ms Word	Word Processing-Word Window, Typing & Correcting Mistakes, Cutting, Pasting & Copying Text, Saving & Retrieving, Making Printed Matter Look Better, Justification, adding Pictures, Giving Page No, Printing Matter, Page Layout, Changing Margins, Adding Header & Footer, Designing in a Word Processor, Changing Page Orientation, Making Columns.		
6	November	Ms Word	Bullets & Numbering(Continue), The Spine, Rotating The Words, Front Cover, Adding Colour To The Cover, Preview the Cover, Tools Menu Commands, Scanning Picture.		

7	December	Ms Power Point	Power Point- Beginning a Presentation, Background Colour, Giving Special Effect to The Back Ground, Change the Title & Font Size, Saving Your Work, Adding a New Slide, Choosing a Colour Scheme, Picture In Your Slide, Using Layout with Graphic Box, Viewing a Presentation, Adding Animation in a Presentation.
8	January	Ms Excel	Spread Sheets-Working On Excel, Entering Data in a Cell, Making aSpreadsheet, Saving & Retrieving Spreadsheet, To Exit in Excel, Making Calculation & Multiplication Table in Spreadsheet, Making Chart.
9	February	Internet	The Internet-Sites, Pages & Links, Surfing the Net, Search Engines, Making aSearch, Searching Through Categories.
10	March	Revisions	Marking a Site, Printing Information from a Web Page, Problem with the Internet, Email. Marking a Site, Printing Information from a Web Page, Problem with the Internet, Email.

# **Subject: Physical Education** Grade: V

MONTH	TITTLE OF THE LESSON		
APRIL	1. Track and Field events 2. Roll into the goal *Mini kho *Track and Field basic		
JUNE	3. Four court Dodge Ball 4. Throw ball *Kho basic skill teach *Leg cricket playing		
JULY	5. Lead up games for kabaddi 6. Gallery – Pair *Standing Kho *Shot put Basic skill teach		
AUG	7. Find the space 8. Simple net games *Long jump basic skill teach *Basket ball basic skill teach		
SEP	9. Zone passing 10. Track and field event *Lead of game for Kho kho *Shot put practice *Physical fitness		
ОСТ	11. Catch cricket 12. Fast forward *Long jump practice *Basket ball practice		
NOV	13. Kho – Kho 14. Seven stones  *Sports day practice  *Track basic skill teach  *Sports day practice		
DEC	15. Leg cricket 16. Standing KHO *Sports day practice *Sports day		
JAN	17. Throwing relay *Hand ball practice *warm up activities		
FEB	19. Fun relay races 20. Rhythmic activities *Skipping practice *Chasing Game		
MAR	* Exercise practice *Fun Games *Responding to commands and signals		

ART CURRICULUM		
CLASS V		
MONTH	TOPIC	
APRIL	INTRODUCTION DRAWING , SHADING, COLOUR SHADING 3D OBJECTS	
JUNE	FREEHAND TRADITIONAL DESIGN, BASIC SHADING AND FINE SHADING	
JULY	SIMPLE PERSPECTIVE THEORY AND DRAWING	
AUGUST	NATURE STUDY , TYPES OF TREES	
SEPTEMBER	LEARNING 3D OBJECTS AND 2D SHAPES	
OCTOBER	NATURE OUT DOOR STUDY DRAWING AND COLOURING	
NOVEMBER	BIRDS AND ANIMALS DRAWING AND COLOUR SHADING	
DECEMBER	STILL LIFE DRAWING AND COLOURING	
JANUARY	LANDSCAPE DRAWING AND COLOUR SHADING	
FEBRUARY	STAMP MAKING	
MARCH	REVISION ALL THE DRAWINGS	

DANCE CURRICULUM				
	CLASS V			
MONTH	TOPIC			
APRIL	REVISON OF FOURTH STANDARD PORTION			
JUNE	TEACHING 26 SAMYUTA HASTAS			
JULY	FIFTH NATTADAVU AND GIVING PRACTICE WITH SOLKATTU			
AUGUST	ASSESSMENT OF SAMYUTA HASTAS			
SEPTEMBER	SIXTH AND SEVENTH NATTADAVU AND SOLKATTU			
OCTOBER	EIGHTH NATTADAVU			
NOVEMBER	INDIVIDUAL PERFORMANCE OF EIGHTH NATTADAVU			
DECEMBER	ASSESSMENT OF THEORY			
JANUARY	INTRODUCTION OF FIRST ,SECOND AND THIRD STEP OF PARRAVAL ADAVU			
FEBRUARY	FOURTH AND FIFTH PARAVAL ADAVU			
MARCH	REVISION FOR ALL THE STEPS AND ASSESSMENT			

Vocal Curriculam			
Standard V			
Month	Торіс		
Apr	Upper Syayi varisaigal. 1 to 4 Revision and Dattu varisaigal to be started.		
	Festival songs and Bharathiyar songs.		
Jun	Upper Styayi varisaigal 1 to 3. Speed 1 and 2 revision. 1st Dattu varisaigal and Festival song. Environment song.		
Jul	1,2,3,4, Upper Styayi varisaigal and prayer song in sanskrit. Individual song singing with Tala.		
Aug	Independence day songs. Engal Desam. For Janmastami Krishna Bajan and Bakrid song.		
Sep	For Moharam Festival one song will be taught and Festival song. Dattu varisaigal 2nd lesson.		
Oct	Gandhi Jayanthi New patriotic song. Sanskrit Bajan's( Namo sharadhe).		
Nov	Mulapari padal inj Tamil. Nattu pattru padalgal. Festival song. 2nd Dattu varisaigal.		
Dec	Grades updated and Festival songs. Bharathiyar Birthday songs were taught.		
Jan	Festival songs. Thai Pongal vanthathamma and Republic day songs.		
Feb	Tala's explanations with Alankara's and Bharathiyar songs.		
	All of any start with 4 and 2		
Mar	Alankaran start with 1 and 2.		