BHARATIYA VIDYA BHAVAN, KOCHI KENDRA YEAR PLAN (2023-2024) STD - VI ENGLISH

	SID-VI ENGLISH				
MONTH	MAIN TEXT (HONEYSUCKLE)	SUPPLEMENTARY (A PACT WITH THE SUN)	GRAMMAR		
JUNE (23 Days)	Unit 1 Who Did Patrick's Homework A House, A Home (P)	Chapter 1- A Tale of Two Birds	Phrases		
JULY (22 Days)	Unit 2 How the Dog Found Himself a New Master!	Chapter 2 - A Friendly Mongoose	1. Collective Nouns 2. Make nouns from the words by adding - ness or -ity. (pg. no. 22)		

MID TERM EVALUATION I (August 7-14) Unit -2 The Kite (P) Unit 6 Chapter 3 - The Shepherd's Who I Am - ASL (Speak about Treasure **AUGUST** Yourself.) (19 Days) Unit 3 Taro's Reward Adjectives (Page No .36, The Quarrel (P) Chapter 4 - Tansen Ex. No D1) **SEPTEMBER** (19 Days) **TERM END EVALUATION I (October 3-13)** Unit 4 Chapter 5 - The Monkey and the Crocodile Beauty (P) **OCTOBER** (21 Days)

NOVEMBER (24 Days)	Unit 4 An Indian – American Woman in Space: Kalpana Chawla Unit 5 Where Do All the Teachers Go? (P)	Chapter 6 - The Wonder Called Sleep	Phrases Prefixes
DECEMBER (18 Days)	Unit 5 A Different Kind of School (Reading) Unit 6 The Wonderful Words (P)		
	MID TERM	M EVALUATION II (January	8-15)
JANUARY (22 Days)	Unit 7 Fair Play Vocation (P)	Chapter 7 - A Pact with the Sun	Phrasal verbs
FEBRUARY (23 Days)	Unit 8 The Banyan Tree		1. Degrees of Comparison (all three forms) 2. Use of 'would' and 'could'
MARCH	Revision FINAL EXAMINATION (March 11-22)		

BHARATIYA VIDYA BHAVAN ,KOCHI

	Y	EAR PLAN FOR THE ACADEMIC Y	EAR 2023-24
STD SUBJECT	VI HINDI		
MONTH	ТОРІС	SUB-TOPICS	CONCEPTS
	अक्षरमाला,मात्राएँ		
	वह चिड़िया जो (पद्य)	पूरी कविता कंठस्थ (मौखिक) समानार्थ ,पर्यायवाची ,विलोम शब्द ,एक शब्द प्रश्नोत्तरः	विपरीत परिस्थितियों में भी साहसी ,संतोषी ,मेहनती , स्वाभिमानी और स्वतंत्रतापूर्वक जीवन बिताना I
जून	नादान दोस्त (गद्य)	समानार्थ , एक शब्द ,विलोम शब्द ,पर्यायवाची प्रश्नोत्तर	बच्चों के मस्मियात ,नादानी और पशु -पक्षियों के प्रति प्रेम I
	व्याकरण	संज्ञा (पुनरावृत्ति)	
	बाल राम कथा (उपपाठ)	अवधपुरी में राम	
	व्याकरण	विशेषण -विशेष्य (कविता के आधार पर)	
		क्रिया विशेषण (परिचय)	
_	चाँद से थोड़ी सी - गप्पें कविता	समानार्थ ,पर्यायवाची ,प्रश्नोत्तर	बाल मनोविज्ञान की जानकारी ,बच्चों में जिज्ञासु की भावना I
जुलाई	बाल राम कथा (उपपाठ)	जंगल और जनकपुर (वाचन)	
	व्याकरण	मुहावरे ,उपसर्ग ,सर्वनाम के भेद	

MID-	TERM EVALUATION -I POR	TIONS:- वह चिड़िया जो, नादान दोस्त, चाँद से थो: पठित गदयांश	ड़ी सी गप्पें, अवधपुरी में राम, सर्वनाम के भेद ,मुहावरे,
	जो देखकर भी नहीं देखते (गद्य)	समानार्थ,एक शब्द प्रश्नोत्तर	अपंग व्यक्तियों के प्रति संवेदनशील होना (अंगदान /नेत्र दान -महादान)
अगस्त	बाल राम कथा (उपपाठ)	दो वरदान राम का वन गमन (वाचन)	
7	व्याकरण	का ,के, की- का प्रयोग	
	टिकट -अलबम(गद्य)	समानार्थ, एक शब्द, विलोम शब्द , प्रश्नोत्तर	जीवन में संचयन के महत्व को समझकर उसको अपनाना और मित्रता का महत्त्व
सितंबर	रचना	मित्रता	
	बाल राम कथा (उपपाठ)	चित्रक्ट में भरत (वाचन) दंडक वन में दस वर्ष	
		अपठित गद्यांश	
		'जो, नादान दोस्त ,चाँद से थोड़ी सी गप्पें , टिकट अर र्ण-विच्छेद, का के की का प्रयोग , उपसर्ग, मुहावरे, स	
	बचपन (वाचन)		समय के साथ जीवन में आनेवाले परिवर्तन

_			
अक्तूबर	बाल राम कथा (उपपाठ)	सोने का हिरन ,सीता की खोज (वाचन)	
	व्याकरण	क्रिया (सकर्मक , अकर्मक)	
नवंबर	संसार पुस्तक है । (गद्य)	समानार्थ, एक शब्द, विलोम शब्द ,पर्यायवाची , प्रश्नोत्तर	दुनिया के बारे में जानने की उत्सुकता पैदा करना, "प्रकृति हमारे गुरु हैं -" तत्व समझना I
		प्रत्यय - ईला ,ई	
	साथी हाथ बढ़ाना (कविता)	पहली तेरह पंक्तियाँ कंठस्थ समानार्थ, एक शब्द प्रश्नोत्तर	एकता में शक्ति हैं I
दिसंबर	नौकर (वाचन)गद्य		सभी को एक समान देखने की भावना जगाना I
	बाल राम कथा (उपपाठ)	राम और सुग्रीव ,लंका में हनुमान (वाचन)	
		विज्ञापन लेखन	
MID-TERM	I EVALUATION 2 - संसार पुस्त	क है ,साथी हाथ बढ़ाना,राम और सुग्रीव , क्रिया , प्रत	न्यय , मुहावरे ,विज्ञापन लेखन
जनवरी	मैं सबसे छोटी होऊँ (कविता)	पहली नौ पंक्तियाँ कंठस्थ समानार्थ, एक शब्द,,पर्यायवाची , प्रश्नोत्तर	हर एक व्यक्ति के मन में माँ का महत्व ।
Olvidi	बाल राम कथा (उपपाठ)	लंका विजय	
	व्याकरण	पत्र लेखन(अनौपचारिक)	
	बाल राम कथा (उपपाठ)	राम का राज्याभिषेक	

फरवरी	व्याकरण	भविष्यत काल	
47441	रचना	पुस्तकालय	
	क्रिया कलाप	झाँसी की रानी	वीर वनिताओं के बारे में जानकारी I
मार्च	पुनरावृत्ति		

TERM END EVALUATION 2 PORTIONS - साथी हाथ बढ़ाना ,मैं सबसे छोटी होऊँ, जो देखकर भी नहीं देखते , संसार पुस्तक है , राम और सुग्रीव , लंका विजय , राम का राज्याभिषेक,वर्ण-विच्छेद, मुहावरे(TERM1&2) , क्रिया , प्रत्यय , भविष्यत् काल ,

विज्ञापन लेखन,पत्र लेखन(अनौपचारिक)पुस्तकालय (रचना), अपठित गद्यांश

NAME OF THE SCHOOL	TEACHER-IN-CHARGE
BHAVAN'S VIDYA MANDIR ELAMAKKAR	SOUMYA SOMAN
BHAVAN'S VIDYA MANDIR GIRINAGAR	RINKU GUHA
BHAVAN'S VIDYA MANDIR EROOR	MANITHA DEVARAJ
BHAVAN'S ADARSHA VIDYALAYA	ANJALI S RAJA
BHAVAN'S VARUNA VIDYALAYA	ASHA V S
BHAVAN'S NEWSPRINT VIDYALAYA,	SUBHALAKSHMI K A
BHAVAN'S MUNSHI VIDYASHRAM	MINI N

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA

	YEAR PLAN FOR THE ACADEMIC YEAR 2023-24					
	STD VI SANSKRIT					
MONTH	TOPIC	SUB-TOPICS	CONCEPTS			
JUNE	व्याकरणम्	ब्दपरिचयः -1, शब्दपरिचयः -	पुल्लिङ्ग- स्त्रीलिङ्ग शब्दानां अवबोधनम्			
JULY	व्याकरणम्	शब्दपरिचयः -३ , समुद्रतटः	विविधसमुद्र तटानधिकृत्य अवगमनम्			
AUGUST	कविता	सूक्तिस्तबकः	कवितास्वादनम्			
Mid Term Evaluation 1- (August 7 - 14)						
EPTEMBE	गद्यम्	विद्यालयः, क्रीडास्पर्धा	संभाषणद्वारा पुरुष-लकाराणां अवगमनं,			
OCTOBER	कविता	वृक्षाः	वृक्षाणां प्रयोजनमधिकृत्य अवगमनम्			
	End term evaluatio	n -1 (October 3-13)				
OVEMBE	कथा	बकस्य प्रतीकारः	सद् व्यवहारस्य अवगमनम्			
)ECEMBEI	गानम्	कृषिकाः कर्मवीराः	उद्यमस्य महत्वम्			
JANUARY	कथा, गीतम्	। ।मःत्वमसि, विमानयानं रचय	संख्या परिचयः , छात्राणां भावनाविकासः			
	Mid Term Evaluatio					

EBRUARY	कथा, कविता	अहहः आ: च , मातुलचन्द्रः	कथास्वादनम्, कवितास्वादनम् च			
MARCH	पुनरावृत्तिः					
Final ex	Final examination (March 11 - 22)					
ELAMAKI						
VM EROO						
KAKKAN RIKKAKI						
RIPUNIT V VELLO						

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 MALAYALAM

CLASS - VI

MONTH	TOPIC	SUB-TOPICS	CONCEPTS	EVALUATION
June	ചിത്ര വർണ്ണങ്ങൾ	ഒരു ചിത്രം (പദ്യം)	*വാങ്മയ ചിത്രത്തിന്റെ മാത്യക * പ്രയോഗ ഭംഗി * താളാത്മകത *കവി പരിചയം	
July	ചിത്ര വർണ്ണങ്ങൾ രചന	ഓടയിൽ നിന്ന്. (ഗദ്യം) അവധാരണം	*യഥാർത്ഥ ജീവിതത്തിന്റെ ആവിഷ്ക്കാരം * സഹജീവി സ്നേഹം *ശൈലീ പരിചയം.	
August	കേരളീയം	ജീവിതത്തിന്റെ ഉപ്പ് (ഗദ്യം) വാചികം.	* ഐതിഹ്യ കഥാ പരിചയം *സമത്വം ,സ്നേഹം ,സാഹോദര്യം	MID TERM EVALUATION -1. 1 ഒരു ചിത്രം 2 ഓടയിൽ നിന്ന് *അവധാരണം * പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം
September	പ്രകൃതി ഭാവങ്ങൾ. വ്യാകരണം, രചന	വിക്ടോറിയ വെള്ളച്ചാട്ടം. ഗ്രദ്യം.) വ്യാകരണം -കർത്താവ് , കർമ്മം ,ക്രിയ രചന - എസ് .കെ . പൊറ്റെക്കാട്ട്	*യാത്രാവിവരണം. * ദൃശ്യ അനുഭവത്തിന്റെ ആസ്ഥാദ്യമായ വിവരണം * വിവരശേഖരണം- എസ് .കെ പൊറ്റെക്കാട്.	
October	ചിത്ര വർണ്ണങ്ങൾ	മയന്റെ മായാജാലം (പദ്യം)	*കലാപരിചയം * ദൃക്ലാക്ഷി വിവരണം *അഭിനയ പരിചയം.	TERM END EVALUATION - 1 1.ഒരു ചിത്രം, 2 ഓടയിൽ നിന്ന് 3 വിക്ടോറിയ വെള്ളച്ചാട്ടം. വ്യാകരണം- കർത്താവ് കർമ്മം ക്രിയ. അവധാരണം. രചന - എസ് .കെ പൊറ്റെക്കാട്. * പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി
November	പ്രകാശകിരണങ്ങൾ. വ്യാകരണം	പരിശ്രമം ചെയ്യുകിലെന്തിനേയും. (ഗദ്യം) വ്യാകരണം - നാമം , ക്രിയ ,വിശേഷണം	*പരാജയം വിജയത്തിന്റെ മുന്നോടി * ശുഭാപ്ലി വിശ്വാസം * പ്രചോദനാത്മകമായ അനുഭവം.	

December	സ്നേഹ സ്പർശം	വേഗമുറങ്ങു (പദ്യം - വാചികം)	*കവിത* താരാട്ട് പാട്ടുകൾ* കവി പരിചയം *ആശയ ഗ്രഹണം.	
January	സ്നേഹ സ്പർശം രചന	തേങ്ങ (ഗദ്യം) രചന -പ്രകൃതി സംരക്ഷണം.	* പ്രകൃതി സ്നേഹം * പ്രയോഗ ഭംഗി * സഹജീവി സ്നേഹം * വ്യത്യസ്മ ജീവിത സാഹചര്യങ്ങൾ *ആശയ പ്രകടനം.	MID TERM EVALUATION - 2 1.മയന്റെ മായാജാലം 2 പരിശ്രമം ചെയ്യുകിലെന്തിനേയും. വ്യാകരണം- നാമം , ക്രിയ ,വിശേഷണം. * പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം
February	സ്വാതന്ത്ര്യം തന്നെ ജീവിതം. അവധാരണം.	ബാലലീല (പദ്യം)	* സ്വാതന്ത്ര്യം ജന്മാവകാശമാണ് * ബാല്യത്തിന്റെ നിഷ്ൂളങ്കത - കൗതുകം *പ്രകൃതിപരിചയം	
March	കലയുടെ കേദാരം	പാട്ടിന്റെ പാലാഴി ഗ്രദ്യം, വാചികം)	∗സൗഹൃദങ്ങളുടെ മൂല്യം ∗സഹജീവി സ്നേഹം	TERM END EVALUATION - 2 *1.ഒരു ചിത്രം, (10% മാർക്ക്), *2.മയന്റെ മായാജാലം, *3.പരിശ്രമം ചെയ്യുകിലെന്തിനെയും, *4.ബാലലീല, * 5.തേങ്ങ. നാമം, ക്രിയ, വിശേഷണം. രചന - പ്രക്യതി സംരക്ഷണം. അവധാരണ * പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം
SI.No	NAME OF THE TEACHER	SCHOOL	SIGNATURE	
1	SUNATHA T B	BHAVAN'S ADARSHA VIDYALAYA, KAKKANAD	Sweether	
2	SHALY KURIAKOSE	BHAVAN'S MUNSHI VIDYASHRAM TRIPUNITHURA	20	
3	SINDHU K S	BHAVAN'S VIDYA MANDIR, EROOR	24_	
4	RESMI V R	BHAVAN'S VIDYA MANDIR , ELAMAKKARA	\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	
5	PRIYA K G	BHAVAN'S VIDYA MANDIR, GIRINAGAR	Paigs_	
6	PRABHA P R	BHAVAN'S NEWSPRINT VIDYALAYA VELLOOOR	photis	
7	SINDHU K B	BHAVAN'S VARUNA VIDYALAYA THRIKKAKKARA	199	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

STD: VI

SUBJECT: BIOLOGY

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	CHAPTER.1 Components of Food	1.1 WHAT DO DIFFERENT FOOD ITEMS CONTAIN? 1.2 WHAT DO VARIOUS NUTRIENTS DO FOR OUR BODY? 1.3 BALANCED DIET	Tests for components of food. Sources and functions of various nutrients in our body Importance of right amount of nutrients in our diet.
JULY	CHAPTER.1 Components of Food- (contd) CHAPTER.4 Getting to Know Plants	1.4 DEFICIENCY DISEASES 4.1 HERBS, SHRUBS AND TREES 4.2 STEM	Diseases/disorders caused by deficiency of various nutrients. Classification of plants based on physical features. Functions of stem.
MIDTE	RM EVALUATION -I (7 th -14 th August) Chap	ter 1 -Upto 2.4-Deficiency diseases (2.4-Deficiency diseases (2.4-Defic	eficiency diseases not included)
AUGUST	CHAPTER.4 Getting to Know Plants- (contd)	4.3 LEAF 4.4 ROOT	Structure and functions of leaf. Types and functions of root.
SEPTEMBER	CHAPTER.4 Getting to Know Plants- (contd) REVISION	4.5 FLOWER	Structure and function of flower.
		D EVALUATION (3 rd -13 th OCTOBER) ers- 1 Components of Food and 4 Getting to Know Plants	7

OCTOBER	Chapter 5.Body Movements	5.1 HUMAN BODY AND ITS MOVEMENTS	Types of movements in our body. Types of joints
NOVEMBER	Chapter 5.Body Movements(contd)	5.2 GAIT OF ANIMALS	Parts of the human skeleton Working of muscles Movements of earthworms, snail, cockroach, bird, fis and snake.
DECEMBER	Chapter 6. Living Organisms, Characteristics and Habitats	6.1 ORGANISMS AND THE SURROUNDINGS WHERE THEY LIVE 6.2 HABITAT AND ADAPTATION	Animals, plants and other objects found in different surroundings. Types of habitats, components and adaptations.
	MID 1	ERM EVALUATION (8 th -15 th JANUARY)Ch	apter 5 Body movements
JANUARY	Chapter 6. Living Organisms, Characteristics and Habitats (contd)	6.3 A JOURNEY THROUGH DIFFERENT HABITATS	Adaptations of animals in terrestrial and aquatic habitats.
FEBRUARY	Chapter 6. Living Organisms, Characteristics and Habitats (contd)	6.4 CHARACTERISTICS OF ORGANISMS	Common characteristics of living things.
MARCH		REVISION FINAL EXAMINATION (11 th -22 nd 10 % OF FIRST TERM- Chapte FULL PORTION OF SECOND TERM- Chapte Chapter 6	r.4 Getting to Know Plants
NAME OF THE SCHOOL	NAME OF THE TEACHER	SIGNATURE	
BVM,ELAMAKKARA	Lekshmi Sankar	lelole	
BAV,KAKKANAD	Soumya K S	Ogus (-
BVM,EROOR	Krishnapriya K	KKACYO	
BNV,VELLOOR	Dhanya K C	Sixo	-
	Savitri Viswakumar	Rai	
BVM.GIRINAGAR		X	The state of the s
BVM,GIRINAGAR BMV,THIRUVANKULAM	Nandini Sagar Mayadevi. S	No.	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA

ACTIVITIES FOR THE ACADEMIC YEAR 2023-24 CLASS VI SUBJECT BIOLOGY

MONTH	TOPIC	ACTIVITY
JUNE	Chap 1.Components of Food	1.Test the presence of starch, protein and fat in the food items.2.Categorise food items based on the type of nutrients present in them.3.Food exhibition
JULY	Chap 1.Components of Food Chap 4. Getting to Know plants	1. Group activity-Chart making on deficiency diseases. 2. Nature walk-Observe different kinds of plants and complete the table 4.1. 3. Observe the plant and draw diagrams -fig 4.2, fig 4.8, fig 4.17 a&b, fig 4.23, fig 4.24
AUGUST	Chap 2. Getting to Know plants	1.Make multi coloured leaf imprints to show the venation using crayons. 2.Experiments to show the process of transpiration. Activity-4(page no 35) 3.Demonstration of iodine test to show the presence of starch in leaves. Activity-5(page no 35) 4.NCERT text book activity 6 page no.36, activity 7,8&9 page no.37. 5.Nature walk -Collect some weeds and observe the relation between the leaf venation and type of root system.

SEPTEMBER	Chap 4. Getting to Know plants	1.Dissect and dislpay the floral parts of given flower. 2.Collect various flowers ,observe the parts and tabulate it.Table 4.3 (Page no.40)
OCTOBER	Chap.5 Body Movements	1.Complete the tables 5.1 &5.2 2.Make a model of ball and socket joint and hinge joint-Activities 2 & 3 (page nos.47&48)
NAME OF THE SCHOOL	NAME OF THE TEACHER	SIGNATURE
BVM,ELAMAKKARA	Lekshmi Sankar	1 chalen,
BAV,KAKKANAD	Soumya K S	Souge
BVM,EROOR	Krishnapriya K	x x position
BNV,VELLOOR	Dhanya K C	BALL
BVM,GIRINAGAR	Savitri Viswakumar	Sant .
BMV,THIRUVANKULAM	Nandini Sagar	de.
BVV,THRIKKAKARA	Mayadevi. S	12

		* /	BHARATIYA VIDYA BHAVAN ,KACHI KENDRA	V .	
7			SCHEME OF WORK FOR THE YEAR 2023-24		
CLASS			VI		
SUBJECT	1		BIOLOGY		
MONTH			JUNE		
TOPIC		and the second	Chapter 1-Components of Foo	d	3 45.45
COMPETENCIES		Examines differ	rent dimensions of diversity of food sources, nutrients, ge	ographical, social, time-period base	ed, diets
SUB-TOPIC .	CONCEPTS	COMPETENCIES	LEARNING OUTCOMES	COGNITIVE LEVELS (as per Blooms Taxonomy)	ASSESSMENT FOR LEARNING
1.1 WHAT DO DIFFERENT FOOD ITEMS CONTAIN?	Test for starch, protein and fat.	4,2	Recalls the term nutrients. Analyses the presence of starch, protein and fat in the food items by conducting experiments. Classifies the food items based the type of nutrients present in them.	Knowledge - Recall and Reproduction Understand - Recall and Reproduction Analyse - Strategic Thinking	Evaluation of the tests for starch, protein and fat conducted. Quiz
1.2 WHAT DO VARIOUS NUTRIENTS DO FOR OUR BODY?	Source and functions of various nutrients in our body.	4.2	Identifies the source of various nutrients in our meals. Evaluates the role of each nutrient in growth and maintenance of our body.	Knowledge- Recall and Reproduction Evaluate - Extended Thinking	Cross word puzzle,Written evaluation
BALANCED DIET	Importance of right amount of nutrients in our diet.	4.2	Describes the important nutrients to be included in the diet. Prepares a diet chart to provide balanced diet.	Understand - Recall and Reproduction Create - Extended Thinking	Evaluation of the activity, fill up

		BI	HARATIYA VIDYA BHAVAN ,KOC	HI KENDRA			
CLASS		S	CHEME OF WORK FOR THE YEAR	R 2023 24			
SUBJECT		VI					
MONTH			BIO	LOGY			
ГОРІС				JLY			
	Examines different din	nensions of divers	Chapter -1Components of Food, of sity of food sources, nutrients, geographical bserved in the natural surroundings (insect	chapter 4 -Getting to Know Plants			
OMPETENCIES	fungi), and at a smaller	scale (pond wate	sity of food sources, nutrients, geographica bserved in the natural surroundings (insect er, animal and plant bodies, other microsco	 social, time-period based, diets earthworms, snails, birds, mam pic organisms) 	mals, reptiles, spiders, diverse plants, and		
SUB-TOPIC	CONCEPTS	COMPETENCIE		COGNITIVE LEVELS (as per Blooms Taxonomy)			
DEFICIENCY DISEASES	Diseases/disorders caused by deficiency of various nutrients.	4.2	Tabulates various deficiency diseases and its symptoms. Predicts the consequences of unhealthy food habits.	Knowledge-Recall and Reproduction Evaluat	ASSESSMENT FOR LEARNING		
HERBS, SHRUBS AND TREES	Classification of plants based on physical features.	3.1	Classifies the plants based on the nature of their stem. Infers that creepers cannot climb up and they only spread on the ground due to their heavy fruit. Develops observational skill and love for nature.	- Extended Thinking Analyse- Strategic Thinking Understand- Recall and Reproduction Create - Extended Thinking	Concept mapping, Complete the table Concept mapping, Word search		
4.2 STEM	Functions of stem.	3.1 D	emonstrates experiment to show that	Understand - Recall and Reproduction Analyse- Strategic Thinking Apply - Skills and Concepts	Evaluation of the activity, Oral questions		

		BHARAT	IYA VIDYA BHAVAN ,KOCHI KEND	DRA	
CLASS		SCHEM	E OF WORK FOR THE YEAR 2023-2	24	
SUBJECT			VI		
MONTH			BIOLOGY		
TOPIC		,	AUGUST		
COMPETENCIES	Describes the diversity of	of living things	Chapter 4 -Getting to Kno	w Plants	
	and six sisting to	Tiving tilligs (observed in the natural surroundings (insec	cts, earthworms, snails, birds,	mammals, reptiles, spiders,
SUB-TOPIC	CONCEPTS	COMPETEN CIES	LEARNING OUTCOMES	COGNITIVE LEVELS (as per Blooms Taxonomy)	ASSESSMENT FOR LEARNING
MIDTE	RM EVALUATION -1 (7	th-14th August)	Chapter 1 -Upto 2.4-Deficiency disease	es (2.4-Deficiency diseases no	ot included)
1.3 LEAF	Structure and Functions of leaf	3.1	Identify the parts of a leaf. Distinguish between reticulate & parallel venation. Evaluate the role of leaf in various processes.	Knowledge - Recall and Reproduction	Evaluation of the activity, Draw diagrams, word search
.4 ROOT	Types and Functions of root	3.1	List the functions of root. Compare the tap roots and fibrous roots. Analyse the relation between the type of root system and the type of leaf venation.	Knowledge- Recall and Reproduction Understand- Recall and Reproduction Analyse - Strategic Thinking	Evaluation of the activity,word grid, quiz

		SCHEME O	F WORK FOR THE YEAR 2023-		
CLASS SUBJECT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		BIOLOGY		
MONTH			SEPTEMBER		
TOPIC	1.5		Chapter 4 -Getting to Know	v Plants	11. 1. 1
COMPETENCIES	Describes the diversity of living things observed in the natural surroundings (insects, earthworms, snails, birds, m reptiles, spiders, diverse plants, and fungi), and at a smaller scale (pond water, animal and plant bodies, other mic				s, snails, birds, mammais, bodies, other microscopic
SUB-TOPIC	CONCEPTS	COMPETE NCIES	LEARNING OUTCOMES	COGNITIVE LEVELS (as per Blooms	ASSESSMENT FOR LEARNING
4.5 FLOWER	Structure and functions of flower.	3.1	1.Enumerate the parts of a flower.2.Compare and contrast different types of flowers.3.Develop scientific skills to conserve plants.	Knowledge- Recall and Reproduction Analyse- Strategic Thinking Create- Extended Thinking	Evaluation of activity,fil up

1 A 2 A		BHAR	ATIYA VIDYA BHAVAN ,KOCHI KENDR	RA ·	The second secon
		SCH	EME OF WORK FOR THE YEAR 2023-24		
CLASS	V		VI		
SUBJECT			BIOLOGY October	-	
MONTH			Revision		· ·
TOPIC		9 ⁸ 4	Chapter 5.Body Movem		*
COMPETENCIES	Distinguishes the cha	nracteristics of livin	ng organisms(need for nutrition, growth, and de excretion, cellular organization) from	evelopment, needfor respiration, renon-living things.	esponse to stimuli, reproduction,
SUB-TOPIC	CONCEPTS	OMPETENCIE	LEARNING OUTCOMES	COGNITIVE LEVELS (as per Blooms Taxonomy)	ASSESSMENT FOR LEARNING
	TERM	M END EVALUA	TION (3 rd -13 th OCTOBER) Chapters- 1 Co 4 Getting to Know Pla	omponents of Food nts - Figure for evaluation -Fig	4.8 A leaf
.1 HUMAN BODY AND ITS MOVEMENTS	Types of movements in our body. Types of joints.	3.2	 Discusses the types of body parts used for movements in animals. Classifies the types of joints based on its movements. Compares the movements of the ball and socket joint, hinge joint and pivotal joint in the human body. 	Understand-Recall and Reproduction Analyse-Strategic thinking Evaluate-Extended thinking	Evaluation of activities, Quiz, Filup

NAME OF THE SCHOOL	NAME OF THE TEACHER	SIGNATURE
BVM,ELAMAKKARA	Lekshmi Sankar	leb
BAV,KAKKANAD	Soumya K S	Some
BVM,EROOR	Krishnapriya K	k & priore:
BNV, VELLOOR	Dhanya K C	197. J
* BVM,GIRINAGAR	Savitri Viswakumar	barne
BMV,THIRUVANKULAM	Nandini Sagar	Do.
BVV,THRIKKAKARA	Mayadevi. S	13

BHARATIYA VIDYA BHAVAN ,KOCHI STD 6 - YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	CHAPTER 7 - MOTION AND MEASUREMENT OF DISTANCES	*Story of tranport *How far have you travelled? *How wide is this desk? *Some measurements *Correct measurement of length	Standard and non standard measurements and its units
JULY	CHAPTER 7 - MOTION AND MEASUREMENT OF DISTANCES (Contd)	*Meauring the length of a curved line *Moving things around us *Types of motion	Motion, Rest, Rectilinear motion, Circular motion, Periodic motion, Oscillation
AUGUST	MID TERM EVALUATION - I CHAPTER 7 (UPTO 7.6) CHAPTER 8- LIGHT ,SHADOWS AND REFLECTION	*Transparent,translucent and opaque objects	Luminous and non- luminous objects. Transparent,translucent and opaque objects
SEPTEMBER	CHAPTER 8- LIGHT ,SHADOWS AND REFLECTION (Contd)	*What exactly are shadows? *A pinhole camera *Mirrors and Reflection	Shadows, Rectilinear proagation of light, Reflection,image
OCTOBER	TERM END EVALUATION - CHAPTER 7,8 CHAPTER 9 ELECTRICITY AND CIRCUITS	*Electric cell	Electric current, electric cell, electric bulb, terminal, filament

NOVEMBER		*An electric circuit *Electric switch	
DECEMBER	CHAPTER 9 ELECTRICITY AND CIRCUITS (Contd)	Electric conductors and insulators	Electric conductors, insulators Of electricity
JANUARY	MID TERM EVALUATION - II CHAPTER 9 CHAPTER 10 FUN WITH MAGNETS	How magnets were discovered?	magnetite,magnet
FEBRUARY	CHAPTER 10 FUN WITH MAGNETS (Contd)	*Magnetic and non -magnetic mate *Poles of magnet *Finding directions *Make your own magnet *Attraction and repulsion between	Magnetic and non- magnetic materials, Compass, Poles of a magnet
MARCH	FINAL EXAMINATION CHAPTER 9,10		
	NAME OF THE SCHOOL	NAME OF THE TEACHER	SIGNATURE
	BVM, GIRINAGAR BVM, ELAMAKKARA BVV,THRIKAKKARA	LATHA K VEENA S SHENOY ANJALI C PRASAD	

BHARATIYA VIDYA BHAVAN ,KOCHI

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

STAN	DARD : VI	SUBJECT : SOCIAL S	SCIENCE
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
	CH: 1 WHAT WHERE HOW AND WHEN (H)	Where did people live ? Why do people travel now a days? Names of the land. Finding about the past.	Manuscripts Inscriptions Archaeology
	CH 1 : UNDERSTANDIN G DIVERSITY (C) (DISCUSSION)	Making friends, What does diversity add to our life, Diversity in India, Unity in diversity. (How do we Explain Diversity, Kerala and Ladakh for comparative	Diversity in India. Unity in diversity
JUNE	CH: 2 DIVERSITY AND DISCRIMINATION (C) DISCUSSION ONLY	Difference and prejudice, creating stereotypes, inequality and discrimination, striving for equality	Difference and prejudice, creating stereotypes, inequality and discrimination

			Solar system
	CH: 1. THE	Introduction, Solar system, the Sun, Planets, The	Planets
	EARTH IN THE	Earth, the Moon, Asteroids, meteoroids, Galaxy and	Asteroids & Meteoroids,
	SOLAR SYTEM	Universe.Satellite, Human made Satellite (Box to be	Galaxy and Universe.
	(G)	taught)	Satellite,
			Human made Satellite
	CH: 2. FROM	The earliest people:	Hunter-gatherer
	HUNTING -	Why were they on the move?	Palaeolithic
	GATHERING TO	Choosing a place to live in	Mesolithic
	GROWING FOOD	Finding out about fire	Neolithic
		The beginning of farming and herding	farmers
	(H) (DISCUSSION)	The beginning of farming and herding	herders
JULY	2.GLOBE LATITUDES AND LONGITUDE (G)	Introduction, important parallels of Latitude, Heats zone of the Earth, What are longitudes? Longitude and time, Why do we have standard time? (Theory only, No problem based question)	Important parallels of Latitude, Heats zone of the Earth Longitude and time,
	CH: 3. WHAT IS GOVERNMENT? (C)	Introduction, important parallels of Latitude, Heats zone of the Earth, What are longitudes? Longitude and time, Why do we have standard time? (Theory only, No problem based question)	Important parallels of Latitude, Longitude and time, Heats zone of the Earth,
AUGUST		MID TERM EVALUATION - I	

AUGUST	CH:4 .PANCHAYATI RAJ(C)	Gram Sabha, Gram Panchayat, Three levels of Panchayat and its functions. (All boxes to be taught.) No questions to be asked from stories.	Gram Sabha, Gram Panchayat, Ward Panch. Sarpanch. Secretary. Zila Parishad Panchyat Samiti
AUGUST	CH 3: IN THE EARLIEST CITIES (H)	Story of Harappa, What was special about these cities, Houses, drains and street, Life in the city – new craft in the city – in search of raw- materials – food for people in the city – the mystery of the end (A closer look –Harappan towns in Gujarat – only for discussion. not for evaluation)	Harappan cities Town planning life in the cities
	CH3. MOTIONS OF THE EARTH.(G)	Rotation, Revolution, Leap Year, Elliptical Orbit, Summer Solstice, Winter Solstice, Equinox	Rotation, Revolution, Leap Year, Elliptical Orbit, Summer Solstice, Winter Solstice, Equinox
SEPTEMB ER	CH: 7 RURAL LIVELIHOOD(C) CH: 8 URBAN LIVELIHOOD (C) CH: 8 VILLAGES, TOWNS AND TRADES (H)	DISCUSSION & INTERDISCIPLINARY PROJECT	Life in villages and towns. Agricultural Labourers and Farmers. Steps to increase production- Crafts and Crafts persons
		TERM END EVALUATION I	
	CH: 6 NEW QUESTIONS AND IDEAS (H)	The story of the Buddha, Upanishads, Jainism, Teachings of the Buddha, The Sangha, Monasteries.	Upanishads,,Buddhism. Tanha . Karma. Moksha. Jaina.Jainism. Brahman. Atman. Nonviolence. Sanga . Monasteries. Viharas

OCTOBER

		How historians study the Rigveda ? Cattle, horses	
	CH :4 WHAT BOOKS AND BURIALS TELL US (H)	and chariots Words to describe people . Silent sentinels—the story of the megaliths Were some burial spots meant for certain families? A special burial at Inamgaon. Occupations at Inamgaon.	One of the oldest literary sources in the world.Historians study, The Rigveda. Finding out about social differences.
NOVEMBER	CH: 7 FROM A KINGDOM TO AN EMPIRE (H)	A very big Kingdom- an Empire, How are Empires different from Kingdoms, Ruling the Empire, Ashoka – A Unique ruler, Ashoka's war in Kalinga, What was Ashoka's Dhamma?(Boxes Tribute and Dynasty to be taught).	A very big Kingdom- an Empire. How are Empires different from Kingdoms? Ashoka's Dhamma. Dhamma Mahamatta
NOVEMBER / DECEMBER	CH: 5 .RURAL ADMINISTRATIO N (C)	"Area of Police station—The work at the police station (SHO) Maintenance of land records. (A New Law—Only for reading. not for evaluation)"	The work at the police station (SHO) Maintenance of land records. Patwari. Tehsil. Tehsildar
	CH: 10 BUILDINGS, PAINTINGS AND BOOKS(H)	The iron pillar, Buildings in brick and stone, How were stupas and temples built? Painting. The world of books Recording and preserving old stories. Stories told by ordinary people. Writing books on science	Metallurgy, Stupas and temples. Garbhagriha, Shikharas Mandapa.The world of books .Puranas. Zero. Ayurveda.
DECEMBER	CH: 4 MAPS	Maps, Physical Maps, Political Maps, Thematic Maps, Distance, Direction, Symbols, Sketch, Plan.	Maps, Physical Maps, Political Maps, Thematic Maps, Components of Maps, Distance, Scale, Small Scale Map, Large Scale Map, Direction, Symbols, Conventional Symbols Sketch, Plan.
		MID TERM EVALUATION II	

	CH: 5 KINGDOMS, KINGS AND AN EARLY REPUBLIC(H)	How some men became rulers, Janapadas, Mahajanapadas, Taxes Types of taxes Changes in agriculture. A closer look (a) Magadha (b) Vajji	Varnas Janapadas, Mahajanapadas, Taxes. Gana or Sangha	
JANUARY	CH: 9 NEW EMPIRES AND KINGDOMS(H)	Prashasti and what they tell us ,Samudragupta's Prashasti, Harshavardhana and Harshacharitha, The Pallavas, Chalukyas and Pulakeshin's Prashasti. Assemblies in the Southern Kingdom.(Geneaologies , How were these Kingdoms administered, a new kind of army, ordinary people in the Kingdoms- Only For Reading. only for reading)	Prashasti, Samudragupta's prashasti Harshavardhana and Harshacharitha. Assemblies in the Southern Kingdom.	
	CH: 6 URBAN ADMINISTRATIO N	The ward councillor and administrative staff. How does the Municipal Corporation gets its money? Sub contracting to be taught. A community protest and Box in Page Number 62 (last page of the lesson) only for reading.	Ward Councillor. Municipal Council. Municipal Corporation. Sub Contracting	
FEBRUARY	CH: 5 MAJOR DOMAINS OF THE EARTH(G)	Lithosphere – Continents, Hydrosphere – Oceans, Atmosphere – Biosphere – The Domain of Life	Lithosphere – Continents, Hydrosphere – Oceans, Atmosphere – Biosphere– The Domain of Life	
	CH.:6 OUR COUNTRY – INDIA	Locational Setting, India's neighbours Political and administrative divisions. Physical divisions. All boxes to be taught	Locational Setting, India's neighbours Political and administrative divisions. Physical divisions.	
MARCH		REVISION		
	TERM END EVALUATION II (11 -22 MARCH 2024)			

BHARATIYA VIDYA BHAVAN ,KOCHI

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 CLASS VI -CHEMISTRY

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	SORTING MATERIALS INTO GROUPS	Objects around us ,Properties of materials	Appearance, Hardness, Soluble or Insoluble
JULY	SORTING MATERIALS INTO GROUPS	o o jecus chim i i i i i i i i i i i i i i i i i i	Float or sink, Transparent, Translucent, Opaque materials
AUGUST	СНАР	MID TERM EVALUATION - TER - SORTING MATERIALS I	-I (07.08.2023 - 14.08.2023) NTO GROUPS (upto transparency)
AUGUST	SEPARATION OF SUBSTANCES	Methods of Separation	Need for separation of components of a mixture, Mixture, Churning, Handpicking
SEPTEMBER	SEPARATION OF SUBSTANCES	Methods of Separation	Threshing, Winnowing, Sieving

OCTOBER	TERM END EVALUATION (03.10.2023 - 13.10.2023) CHAPTERS 1.SORTING MATERIALS INTO GROUPS			
	2.SE	PARATION OF SUBSTANCE	S (upto Sedimentation, Decantation and Filtration)	
OCTOBER	SEPARATION OF SUBSTANCES	Methods of Separation	Sedimentation, Decantation and Filtration	
NOVEMBER	SEPARATION OF SUBSTANCES	Methods of Separation	Use of more than one method of separation. Evaporation, Condensation	
DECEMBER	SEPARATION OF SUBSTANCES	Methods of Separation	Can water dissolve any amount of a substance? Saturated and unsaturated solutions.	
JANUARY	(Methods	CHAPTER - SEPARAT of Separation - Sedimentation Use of more than one	N-II (08.01.2024 - 15.01.2024) FION OF SUBSTANCES , Decantation and Filtration, Evaporation, method of separation, amount of a substance?)	
JANUARY	AIR AROUND US	Is air present everywhere around us? What is air made up of?	Properties of air, Wind, Atmosphere, Water vapour, Oxygen, Nitrogen	

FEBRUARY	AIR AROUND US	What is air made up of? How does oxygen become available to animals and plants living in water and soil? How is the oxygen in the atmosphere replaced?	Carbon dioxide, Dust and Smoke. Composition of air, Air is present in water and soil, Interdependance of plants and animals to maintain the balance of oxygen and carbon dioxide in air, Uses of air.
MARCH		ION OF SUBSTANCES (from Se	(11.03.2024 - 22.03.2024) 10% from Term I-(Transparency onwards), edimentation, Decantation and Filtration till the
NAME	OF TEACHER	NAME OF SCHOOL	
	of TEACHER	NAME OF SCHOOL	SIGNATURE
	JAYA A	BAV, KAKKANAD	SIGNATURE
SU			SIGNATURE
SU SREEJ <i>A</i>	JAYA A	BAV, KAKKANAD	SIGNATURE
SU SREEJA SURIYAN	JAYA A A SREEDHAR	BAV, KAKKANAD BMV,THIRUVAMKULAM	SIGNATURE Sayutha:
SREEJA SURIYAN SANO	JAYA A A SREEDHAR JARAYANAN S	BAV, KAKKANAD BMV,THIRUVAMKULAM BVM, EROOR.	SIGNATURE Solventia Solventia Lower La.
SURIYAN SANC KAI	JAYA A A SREEDHAR JARAYANAN S GEETHA S	BAV, KAKKANAD BMV,THIRUVAMKULAM BVM, EROOR. BNV, VELLOOR	SIGNATURE Solventia Sourgetha Low

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 - CLASS VI

	TEAR FLAN FOR THE	ACADEIVIIC TEAR 2023-24 - CLASS VI		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS	
JUNE	INTRODUCTION TO SPREADSHEET	Spreadsheet as a table of rows and columns. Examples: -Cell, Cell Address, Range, Formula bar, entering data, editing data, formatting data, Auto fill, auto sum	Spreadsheet as a table of rows and columns, Creating and entering data in a new spreadsheet	
JULY	INTRODUCTION TO SPREADSHEET (CONTD) Simple calculations using formula, Basic mathematical functions – sum(), average (), max (), min ()		Using functions for performing different mathematical calculations	
AUGUST	INTRODUCTION TO SPREADSHEET (CONTD)	Charts- Bar, Column, Line, Pie	Drawing charts and graphs, Adding title of the graph	
SEPTEMBER	MAKING PRESENTATIONS	Creating a Presentation (3 STAGES), Layout, Create Slide, Add Animation	3 stages of Presentations, Layout	
	REVISION a	and END TERM - I ASSESSMENT		
OCTOBER	MAKING PRESENTATIONS	Inserting Pictures to the presentation	Adding pictures in slides	
NOVEMBER	FLOWCHARTS	Flow chart symbols and their purposes, Examples of Sequences, Selection	Flowcharts and symbols, Sequence, selection structures	
DECEMBER	FLOWCHARTS contd Repetition Structures	Examples of repitition structues	Repitition structures	
JANUARY	BASIC PROGRAMMING	Statements- Print, Rem, input, Variable, Arithmetic Expressions, String, String Operations	Programming language syntax, Variables	
FEBRUARY	BASIC PROGRAMMING contd	Graphics-Drawing line, rectangle, Circle etc	Graphical Output	
MARCH	RE	ENT		

	YEAR	PLAN FOR THE ACADEMIC YEAR 2023-	24
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chapter1 - KNOWING OUR NUMBERS	Introduction	Manipulating numbers up to 5 digits
		Comparing numbers	*Comparing ,ordering and forming numbers up to 5 digits *Place and place value * Introducing one lakh *Larger numbers *Reading and writing large numbers *Indian and International system of numeration
		Large numbers in practice	*Real life problems involving large numbers (based on 4 basic operations)
	Chapter2- WHOLE NUMBERS	Introduction	* Predecessor and successor
		Whole numbers	*What are whole numbers?
		The number line	*Representing whole numbers on number line *Addition, subtraction and multiplication on number line
	Chapter9 - DATA HANDLING	Introduction	*What is a Data?
		Recording and organisation of data	*Representing the data using Tally mark
		Pictograph	Interpretation of Pictograph
	Charter 2 DI AVINC WITH NUMBERS	Inducation	What are factors and multiples?
	Chapter3- PLAYING WITH NUMBERS	Introduction	what are factors and multiples?
		Factors and multiples	Facts about factors and multiples
		-	
JULY	Chapter3- PLAYING WITH NUMBERS-(contd)	Prime and Composite numbers	*what are prime and composite numbers? *Sieve of Eratosthenes *Even and odd numbers
	(contain)	Test for divisibility of numbers	Divisibility test for 2,3,4,5,6,8,9,10
		Common factors and common multiples	*Finding common factors and common multiples *Co-primes
		Prime factorisation	*Factor tree *Division method
		Highest Common Factor	HCF of 2 or 3 numbers
		Least Common Multiple	LCM of 2 or 3 numbers

	Problems on HCF and LCM	Application problems

MID TERM EVALUATION - 1 (chapters 1,2,3,9)

AUGUST	Chapter4 - Basic Geometrical Ideas	Introduction	Shapes around us
AUGUSI	Chapter4 - Basic Geometrical ideas	Points	Points
	+		
		A line segment	Line segment
	_	A line	Line
		Intersecting lines	Intersecting lines
		Parallel lines	Parallel lines
SEPTEMBER	Chapter4 - Basic Geometrical Ideas (contd)	Ray	A ray
		Curves	*Curves *Simple curves *Open and closed curves *Region (interior,exterior,boundary)
		Polygons	*Polygons *Sides, vertices, diagonals, adjacent sides, adjacent vertices
		Angles	*Angles *Vertex, arm, interior and exterior of angles
		•	
	Chapter6 - Integers	Introduction	*Integers
		Integers	*Positive and negative integers *Integers on number line *ordering of integers
		Addition of integers	*Addition of two positive integers, two negative integers, one positive an one negative integers *Addition of integers on a number line *Additive inverse
		Subtraction of integers	*Subtraction of integers on a number line. *Subtraction of a negative integer from another negative integer *Subtraction of a poistive ineteger from another positive integer *Subtraction of a negative integer from a positive ineteger *Subtraction of a positive ineteger from a negative ineteger
	chapter11-Algebra	Introduction	*What is Algebra?

		TERM END EVALUATION- (chapt	
OCTOBER	chapter11- Algebra (contd)	The idea of a variable	*Variables and constants
		More matchstick patterns	*Patterns
		More examples of variables	*Variables
	chapter7- Fractions	Introduction	Define fraction, fraction on the number line
NOVEMBER	chapter 7- Fractions (contd)	A fraction	Fractions
		Fraction on the number line	Representation of fractions on number line
		Proper fractions	Proper fractions
		Improper and mixed fractions	Conversion
		Equivalent fractions	Finding and checking equivalent fractions
		Simplest form of a fraction	To find the simplest form of a fraction
		Like fractions	Like and unlike fractions
		Comparing fractions	comparing like and unlike fractions
		Addition and Subtraction of fractions	Addition and subtraction of like and unlike fractions
	Chapter8-Decimals	Introduction	Define decimals, tenths , hundredths, thousandths, Conversion (fractic decimals, decimals to fractions. Refer old Text book, not from the examination point of view.)
		comparing decimals	Comparing like and unlike decimals
		using decimals	Money, Length, Weight
		Addition of numbers with decimals	Addition of like and unlike decimals
		Subtraction of decimals	Subtraction of like and unlike decimals
DECEMBER	Chapter5- Understanding elemantary shapes	Introduction	
	, , , ,	Measuring line segments	Comparison by observation, tracing and using ruler and divider
		Angles	Different types of angles
		Measuring angles	Measuring angles using protractor
		Perpendicular lines	Perpendicular lines and perpendicular bisectors
		classification of triangles	Classification of triangles based on sides and angles
		Quadrilaterals	Different types of Quadrilaterals and their properties
		Polygons	Definition of polygons and different types of polygons
	Chapter10-Mensuration	<u> </u>	,,

Chapter10-Mensuration (contd)	Perimeter	Perimeter of rectangle, square, triangle and regular polygons.
	Area	Area by counting squares
Chapter10-Mensuration (contd)	Area	Area of square and rectangle
Chapter12-Ratio and Proportion	Introduction	
		* Ratio
	Ratio	* Equivalent ratio
		Proportion
	-	Unitary method
	, , , , , , , , , , , , , , , , , , , ,	
	REVISION	
	Chapter10-Mensuration (contd)	Chapter10-Mensuration (contd) Chapter12-Ratio and Proportion Ratio Proportion Unitary method

FINAL EXAMINATION - chapters 5,7,8,10,11,12 and 10% of 80 marks from 1st term (selected chapters integers 4 marks and playing with numbers 4 marks)

MEERA R - BAV Kakkanad

ANUJA R - BVV, Thrikkakara

SUJA B S - BVM, Eroor

BINDU B NAIR - BMV Thiruvamkulam

BINDU VASUDEVAN - BVM Girinagar

DHANYA V B - BVM Elamakkara

SHEEJA K NAIR - BNV Velloor