

ANAND NIKETAN SCHOOL

CBSE Affiliation No: 430168

An initiative of Sarian Foundation



Postal Address: Mehsana Unjha Highway, Moti Dau, Mehsana 384121 Gujarat, India Phone: 9924100068 Email: info@anmschool.com Website: www.anmschool.com

Grade 6 Split up syllabus (2023 - 2024)

	English		
Month	Chapter	Content / Sub Topic	Activity
April	Chapter 1 : A Tale of Two Birds (Supp)	Explanation on the importance of company one	Write a paragraph on having a good company.
	Chapter 2 : How the Dog Found	keeps. Explanation about a story, of a dog who wanted to	Create a cartoon strip conversation between dog and man.
	Himself a New Master (HC)	serve the strongest master on earth.And finally found that human is the most powerful one.	Create a canton strip conversation between dog and man.
	Poem 2 : The Kite (HC)	Explanation about the movement of kite, flying in the sky.	Make a kite out of waste papers.
	Grammar : The Sentence	Explanation of the sentence & its kinds.	Sorting of different types of sentences according to the group
	Subject and Predicate	Explanation on the role of subject & predicate in a sentence.	Identification of subject and adding suitable predicates.
	Punctuation and capital letters	Explanation on the role of Punctuation marks and capital letters in a sentence.	Sorting of different types of sentences according to the Punctuation marks
	Introduction to nouns	Explanation of Nouns & its kinds.	list out 10 various kind of nouns and frame sentences.
	Writing skills: Essay writing	Explanation about the correct way of writing an essay.	Write an esssay on the given topic.
June	Chapter 8: A Pact with the Sun (Supp)	Explanation on the importance of staying connected to nature.	Give your opinion on spreading awareness on' Health & Hygeine'.
	Literature : Chapter 3 : Taro's Reward (HC)	Understanding the significance of hard work in one's life; encourage children to respect their parents.	Debate on the topic: Money is important.
	Poem 3 : The Quarrel (HC)	Explanation about a quarrel ,between two brothers ,which began and ended without any reason.	Write a sample message to your sister.
	Grammar : Nouns : Number	Explanation of Nouns & the number of the person.	Passing the ball game- Singular & Plural Nouns and Gender - Nouns (2 teams)
	Nouns : Gender Nouns : Case	Explanation of Nouns & different kinds of genders. Explanation of Nouns & cases.	
	Articles	Explanation of Nouris & cases. Explanation of Articles and its usages.	List out various articles and write the rules for using," THE"
	Writing skills: Formal letter writing	Explanation and sample with format	Write a letter to your class teacher.
July	Chapter 3 : The Shepherd 's Treasure (Supp)	Understanding the theme of humility and honesty.	Write the qualities and reasons about shepherd.
	Grammar : Adjectives	Explanation of Adjectives and its Kinds.	Song on Adjectives
	Adjectives : Degrees of Comparision	Explanation of Adjectives and the Degrees of Comparision.	
	Writing skills: Informal letter writing	Explanation and sample with format	Write a letter to your bestie
August	Literature : Chapter 4 : An Indian	Explanation about the life of Kalpana Chawla & her	Write a letter to your dad describing your goals.
	American Woman in Space (HC) Poem 4 : Beauty (HC)	dedication to turn her dream into reality. Explanation about the beautiful things that could be seen, heard, and felt through the heart, respectively.	Sharing the ideas on "beauty around you".
	Chapter 5 : Tansen (Supp)	Explanation about the life of the famous musician from India named Tansen.	Write a letter to your art teacher thanking for his/her support.
	Grammar : Pronouns and types	Explanation of Pronouns and its Kinds .	Replacing Nouns with Subject & Object Pronouns
	Verbs and adverbs	Explanation of Verbs, adverbs & its Kinds.	Creating a 3D model on verbs
	Writing skills: Picture Describing	Using adjectives and adverbs to describe subjects, objects and verbs from the picture given.	Select a good picture from your ncert books and describe it.
September	Comparision of Adverbs Prepositions and correct usage	Explanation of Adverbs & its Kinds . Explanation on the correct use of prepositions .	Give adverb for the pictures shown. Guess the correct preposition according to the given picture.
October	Chapter 7 : Fair Play (HC)	Explanation on the misunderstanding between two friends.	Prepare two minutes of speech on your friendship with nature.
	Poem 6 : The Wonderful Words (HC)	Explanation about the role and importance of language and language skills to shape the ideas of the mind.	Draw and shade the tree of Wonderful words.
	Chapter 2 : The Friendly Mongoose (Supp)	Understanding the significance of smart thinking because it will help you to avoid various problems and also reduce the possibility of facing complex problems.	experience of a big misunderstanding.
	Introduction to Tenses	Employette of the street	On the state of th
	Simple Present tense	Explanation of the structure , verb forms & usage of Simple PastTense.	Speak out five sentences on your past habits.
	Simple Past Tense	Explanation of the structure , verb forms & usage of Simple Present Tense.	Speak out five sentences on universal truth.
November	Poem 8 : Vocation (HC)	Explanation on, how a child gets attracted, to the ways of people around him and finds different curiosities and attractions in their lives.	Pick out few describing phrases from the poem and explain.
	Conjuctions	Explanation on the correct use of Conjunctions & its Kinds .	Quiz on conjunctions.
	Interjections	Explanation of different interjections and its usages, in expressing sudden feelings.	Make a beautiful toran (door decoration) on interjections.
	Writing skills: Notice writing	Explanation of the format and the usage of notice writing.	Write a notice on ' Environment Day'.
December	Chapter 1 : Who Did Patrick's Homework (HC)	Points up the importance of hard work.	Discuss the magic of maths , by forming seperate groups & share your opinions in the class.
	Poem 1 : A House , A Home (HC)	Explanation about the difference between a house and a home.	Write the difference between a house and a home.
	Chapter 6 : The Monkey and the Crocodile (Supp)	Understanding that we should not trust anyone blindly. We must think before taking any decision. This message has been conveyed through a friendship drama between a monkey and a crocodile.	Think that you are the husband crocodile and give your opinion about solving the problem.
	Grammar :Simple Future Tense ; the Going to ' Form	Explanation of the structure , verb forms & usage of Simple Future Tense and the ' Going to ' form.	Make five predictions on scientific technologies .

	Continuous Tenses '	Explanation of the structure , verb forms & usage of Continuous Tenses.	Memory game: Showing picture of a scene for 1 minute following by guessing the happenings in Continuous Tense
	Perfect ' Tenses	Explanation of the structure , verb forms & usage of Perfect Tenses.	Liar Game: Students will share one truth and one lie about something they have done in present perfect tense. The other students in class must try to guess which sentence is true and which one is false.
	Writing skills: Paragraph and Message writing	Explanation and samples with differences	
January	Chapter 10 : The Banyan Tree (HC)	Explanation of grandfather's house, the squirrel friend & the battle between mongoose and the cobra.	Describe the picture from the textbook.
	CH 6 WHO I AM?	Evolunation of the format 9 the correct way of	Disturize a story on analys and manageds (through purpots or models)
	Writing Skills: Story writing	Explanation of the format & the correct way of writing a Story.	Picturize a story on snake and mongoose (through puppets or models)
February	Chapter 5: A Different Kind of School (HC)	Explanation on involving virtues like compassion & graditude in education.	Acting like a handicap for sometime and sharing the feelings with the class
	Poem 5 : Where do All the Teachers Go ? (HC)	Explanation about a child's love & curiosity to know more about his teachers.	Add your own thoughts and continue the poem for 4 more lines. write 10 sentences of your favourite dream
	Literature : Chapter 7 : The Wonder Called Sleep (Supp)	Explanation about the importance of sleep and how it helps us in making us feel refreshed. It elaborates on the role of sleep and its significance in our lives.	while to sentences of your lavourite dream
	Grammar :Direct and Indirect Speech	Explanation of the structure and verb forms in different tenses, for changing direct speech to indirect speech.	List out the differences through flowcharts
	Writing Skills: Diary Writing	Explanation of the format and usage of Diary writing.	Write a diary on your Science class.
		Hindi	
Month	CHAPTER	Content/Sub Topic	Activity
April	पाठ - 14 वन के मार्ग में	1. कवि त्लसीदास का परिचय। 2. कविता में आए शब्दार्थ	14 वर्ष के वनवास में भगवान श्री राम 17 जगह रुके थे। उन सभी जगहों के बारे में जानकारी
·	10 - 14 401 47 0101 01	एवं कितता के पदों का भावार्थ। 3. श्री राम,सीता और लक्ष्मण के वन गमन के साथ-साथ दुख में भी आपसी प्रेमभाव को बनाए रखने की भावना को दर्शाना।	हासिल कर कक्षा में सुनाए और लिखिए।
	पाठ - 9 जो देखकर भी नहीं देखते	1. हेलेन केलर का परिचय। 2. निबंध में आए पात्र का परिचय। 3. हम निबंध द्वारा दिट्यांगों में निहित अद्भुत अनुभव शक्ति को दर्शांना। 4. मनुष्य के जुझारु स्वभाव की ओर संकेत करना। 5. बच्चों को इंद्रियों के महत्व से अवगत कराना। 6. शारीरिक रूप से अक्षम लोगों में अनुभूति की अद्वितीय क्षमता होती है, जो बड़े-बड़े खतरों से जूझ सकते हैं। इससे अवगत कराना।	
		संज्ञा क्या है?संज्ञा की परिभाषा। संज्ञा के भेद और उदाहरण।	दिए गए शब्द -सारिणी में से प्रत्येक शब्द को संज्ञा के भेद (प्रकार) के आधार में अलग -अलग
		। संज्ञा की पहचान। भाववाचक संज्ञा का निर्माण।• श्रुतिसम शब्द का अर्थ। श्रुतिसम शब्द के कुछ उदाहरण।• चित्र- वर्णन की परिभाषा। चित्र -वर्णन के लाभ। चित्र -वर्णन की विशेषताएँ। चित्र -वर्णन का तरीका। चित्र -वर्णन के कुछ उदाहरण।	जमाइए। अथवा विद्यार्थीगण, पुस्कालय का अवलोकन करके, पुस्तकालय के उद्देश्य को ध्यान में रखते हुए उसका वर्णन करेंगे। ((अवलोकन एवं दृश्य वर्णन) अथवा दिए गए किसी एक विषय पर चित्र बनाइए और इससे सम्बंधित कम से कम दस पंक्तियाँ अवर
luma			लिखे। १) पर्यावरण प्रदूषण २) पर्यावरण बचाव ३) जल बचाओ ४) वृक्षारोपण
June	पाठ -2 बचपन	 संस्मरण किसे कहते हैं। 2. लेखिका कृष्णा सोबती का परिचय। 3. पाठ में आए शब्दार्थ एवं पाठ बचपन का स्पष्टीकरण। 4. समय और अवस्था के अनुसार लेखिका तथा आज के समय में होने वाले बदलाव या परिवर्तन की ओर संकेत करना। 	लेखिका ने अपने बचपन और आज के समय के बारे में होने वाले बदलाव के बारे में बताया हैं।इन बदलावों या परिवर्तनों का हमारे 'जीवन तथा स्वास्थ्य' में क्या प्रभाव पड़ा हैं।इन महत्वपूर्ण बिन्दुओं पर तुलनात्मक तरीके से साम्र्हिक चर्चा करे। अथवा
			स्वास्थ्य और स्वच्छता को दर्शाते हुए एक पोस्टर तैयार कीजिए।
			अथवा विद्यालय से लौटते समय रास्ते में जीतनी भी खाने की दुकानें पड़ती हैं उनके बैनर से उनके द्व
			बनाये जाने वाले भोजन की सूची बनाइए तथा उनको पौष्टिक गुणों का वर्णन कीजिए।
	पाठ - 1 वह चिड़िया जो	1. कविता क्या है? 2. किव केदारमाथ अग्रवाल का परिचय। 3. कविता में आने वाले शब्दार्थ। 4. कविता में आए पद का भावार्थ। 5. नीली चिड़िया माध्यम से किव के अपने अंदर छिपे मानवीय गुणों की अभिव्यक्ति। 6. नया दृष्टिकोण -कविता में मानवीय गुणों के वर्णन के साथ-साथ उस वक्त और भय रहित परिवेश को	अपने आसपास पंछियों या जानवरों से हमने क्या- क्या सीखा और किन-किन नैतिक मूल्यों ए गुणों को सीखकर अपने जीवन में उतार सकते हैं? बताइए।
	सर्वनाम, विशेषण, पत्र-लेखन	्ता वंपना क्या है? सर्वनाम की परिभाषा। सर्वनाम के भेद और उदाहरण। विशेषण शब्द का अर्थ। "विशेषण की परिभाषा। विशेष्य, विशेषण और प्रविशेषण क्या है ?विशेषण के भेद और कुछ उदाहरण। विशेषण की तुलनावस्था। "पत्र लेखन क्या है। पत्र लेखन का इतिहास। पत्र लेखन की परिभाषा। पत्र लेखन के प्रकार। पत्र लेखन की विशेषताएँ। पत्र लेखन करते समय किन बातों का ध्यान रखना चाहिए।	संज्ञा के स्थान पर उपयुक्त सर्वनाम लगाकर पुनः लिखिए। वर्ग पहेली में से विशेष्य, विशेषण प्रविशेषण संज्ञा शब्द चुनकर अलग-अलग कीजिए। विशेषण विशेष्य और प्रविशेषण संबंधी प्रश्नोत्तरी।
July	पाठ - 3 नादान दोस्त	1. कहानी किसे कहते हैं? 2. लेखक मुंशी प्रेमचंद का परिचय	अपने जीवन में घटित कोई ऐसी घटना का वर्णन कीजिए जिसमें किसी कार्य को करने का
		13. पाठ में आए शब्दार्थ एवं पाठ नादान दोस्त का स्पष्टीकरण। 4. इस कहानी द्वारा बच्चों के मन में उठने वाली भावनाओं से अवगत कराना। 5. व्यक्ति के उस स्वभाव की ओर संकेत कराना जहाँ बिना सोचे- समझे और अनुभवहीनता के कारण असफलता प्राप्त हुई। 6. अनुभव और बड़ों के मार्गदर्शन के महत्व को समझाना।	उद्देश्य सही हैं, दूसरे के हित में कार्य करना चाहते हैं , किन्तु पूर्ण ज्ञान न होंने के कारण वह कार्य बिगड़ गया हो।
	ट्याकरण- क्रिया, विराम चिन्ह	क्रिया किसे कहते हैं ? परिभाषा, भेद और कुछ उदाहरण। विराम चिन्ह का अर्थ, परिभाषा एवं प्रकार। भाषा में विराम- चिन्ह की उपयोगिता।	आप अपने सुबह उठने से लेकर रात को सोने जाने तक जो भी क्रिया करते हैं। उनका एक चार्ट बनाइए तथा पहचान कीजिए कि उसमें से कौन -सी क्रिया अकर्मक है और कौन सी क्रिया सकर्म है ?* दिए गए विराम चिन्ह को उनके सही नाम के साथ में मिलाइए।

			ंविराम-चिन्हों का प्रयोग करते हुए पाठ को पढ़ना,विशेषण को अन्य शब्दों के साथ अभ्यास करना ।
August	पाठ - 8 झाँसी की रानी	1. कवित्री सुभद्रा कुमारी चौहान का परिचय। 2. पाठ में आए शब्दार्थ, पाठ का स्पष्टीकरण एवं व्याख्या। 3. झांसी की रानी का संक्षिप्त इतिहास। 4. भारतीय स्वतंत्रता में नारी के योगदान विशेष और अहम स्थान से परिचित होना। 5. महिला सम्मान और संघर्ष की गाथा का परिचय। 6. भारतीय स्वतंत्रता संग्राम की जानकारी। 7. मातृभूमि के प्रति प्रेम, वीरता एवं साहस जैसे गुणों से परिचित होना।	ा झाँसी की रानी या किसी वीरांगना या महान पुरुष के जीवन पर अपने शब्दों में कहानी लिखिए और बताइए की उनका बचपन आपके बचपन से कैसे भिन्न हैं ?
	पाठ - 5 साथी हाथ बढ़ाना	1. कित साहिर लुधियानवी का परिचय। 2. पाठ में आए शब्दार्थ एवं पाठ का स्पष्टीकरण। 3. समाज के विकास हेतु एकता समानता और मेहनत जैसे भाव विशेष और अत्यावश्यक। 4. किवता द्वारा समाज में सहयोग तथा मेहनत से आर्थिक सामाजिक तथा धार्मिक समानता की प्राप्ति के लिए प्रेरणा।	संगीत अध्यापक की सहायता से विद्यार्थीगण संगीत- कक्ष में जाकर साथी हाथ बढ़ाना गीत का गायन सीखेंगे (सामूहिक गायन-गतिविधि)
	ट्याकरण - विलोम शब्द, अनुच्छेद लेखन	विलोम शब्द क्या है? विलोम शब्द के उदाहरण। •अनुरुछेद लेखन क्या है? अनुरुछेद लेखन की विधि। अनुरुछेद लेखन की शैलियां। अच्छे अनुरुछेद की विशेषताएँ। अनुरुछेद लिखते समय किन बातों का ध्यान रखना चाहिए। अनुरुछेद लेखन के उदाहरण।	विद्यार्थीगण , शिक्षक द्वारा दिए गए विषयों पर कक्षा में अपने विचार अभिव्यक्त करेंगे तथा सुन्दर अक्षरों में लेखन कार्य करेंगे। (भाषण कौशल विकास एवं लेखन गतिविधि)
September	पाठ - 4 चाँद से थोड़ी -सी गप्पे	1. कविता क्या है? 2. कवि शमशेर बहादुर सिंह का परिचय। 3. कविता में आने वाले शब्दार्थ एवं कविता में आए पद का भावार्थ। 4. कविता में एक लड़की के माध्यम से बाल सुलभ कल्पनाओं का अत्यंत सुंदर ढंग से वर्णन करना। 5. प्रकृति और मनुष्य के बीच अद्भुत रिश्ते को संवाद के द्वारा चित्रित करना। 6. प्रकृति पर आधारित कल्पनाओं को एक नवीन विस्तार देना।	चन्द्र की गति या कला के आधार पर कैलेंडर का निर्माण कीजिए।
	व्याकरण-मुहावरें, अनेकार्थी शब्द	मुहावरा क्या है इसकी क्या विशेषता है? कुछ उदाहरण। • अनेकार्थी शब्द क्या है? परिभाषा तथा कुछ उदाहरण।	अध्यापिका द्वारा दिए गए शब्दों पर एक से अधिक मुहावरे बनाइए तथा समूह में मुहावरों का प्रयोग करते हुए वार्तालाप कीजिए।
October	पाठ - 13 नौकर	1. लेखिका अनु बंधोपाध्याय जी का परिचया 2. पाठ के द्वारा अपना काम स्वयं करने के साथ-साथ सबको समान समझने की भावनाओं को बल देना 13. गांधी जी के सिद्धांतों के बारे में बताना ,जिसमें वे अपना काम स्वयं करने की बात को बढावा देते हैं।	महात्मा गाँधी के नैतिक मृल्यों और सिद्धांताँ पर निबंध लिखिए।
	पाठ - 12 लोकगीत	1. लोकगीत क्या है ? 2. लोकगीत के बारे में संक्षिप्त परिचय । 3. लेखक भगवतशरण उपाध्याय का परिचय। 4. पाठ में आए शब्दार्थ ,पाठ का स्पष्टीकरण एवं सार। 5. पाठ लोकगीतों पर ध्यान देने के साथ-साथ उन तमाम उपेक्षित कलाओं और परंपराओं की ओर संकेत करता है, जिसे भूल कर हम आज अपने आप को आधुनिक और विकसित समझ बैठे हैं। 6. प्राचीन को नवीन तक पहुचाँने का कार्य महिलाओं द्वारा किया जा रहा है उस ओर भी ध्यान आकर्षित करना।	भारत का मानचित्र बनाकर अलग -अलग राज्यों के लोकगीतों के नाम लिखिए और विद्यार्थीगण अपने राज्य के लोकगीत,लोगनृत्य संगीत कक्षानृत्य कक्षा में जाकर सीखेंगे। (ड्राइंग, डांस)
	व्याकरण - पर्यायवाची शब्द, वाक्यांश के लिए एक शब्द	पर्यायवाची शब्द का अर्थ, परिभाषा और कुछ उदाहरण। • वाक्यांश के लिए एक शब्द का तात्पर्य बताते हुए कुछ उदाहरण।	विद्यार्थींगण, श्यामपटल में पूछे गए शब्दों के विलोम तथा पर्यायवाची दोनों शब्द बताएँगे। अथवा हम अपने दैनिक जीवन में अनेक शब्दों के लिए कई एक शब्द का प्रयोग करते हैं उन शब्दों को
			याद कीजिए और एक सूची तैयार करे।
November	ट्याकरण- संधि,	संधि शब्द का अर्थ एवं परिभाषा। संधि के भेद तथा कुछ उदाहरण।	पाठ में आए संधियुक्त शब्दों छाँटकर अपने अभ्यास पुस्तिका में लिखे
December	पाठ - 7 टिकट अलबम	1. लेखक श्री सुंदरा रामस्वामी का परिचय। 2. कहानी के प्रमुख पात्र।पाठ में आए शब्दार्थ एवं पाठ का स्पष्टीकरण, सार। 3. इस कहानी में बाल मनोविज्ञान को केंद्रीय वस्तु मानकर एक ऐसे विषय को उठाना 4. जिसकी सार्थकता आज के परिवेश में पूर्णता प्रमाणित हो सके। 5. 'ईष्यां ' को एक समस्या के रूप में प्रस्तुत करना। 6. कहानी के द्वारा बच्चे के मन में उठे ईष्यां और पश्चाताप की भावनाओं का रोचकपूर्ण वर्णन।	किसी "टिकिट प्रदर्शनी" का अवलोकन कर जानकारी प्राप्त करें । (इंटरनेट के माध्यम से) अथवा विभिन्न प्रकार के टिकटों का संग्रहण कर एक अलबम बनाए।
	पाठ - 10 संसार पुस्तक है	1. पत्र क्या है ? 2. लेखक पंडित जवाहरलाल नेहरू का परिचय। 3. पाठ का शब्दार्थ एवं स्पष्टीकरण। 4. पत्र के द्वारा पुत्र को जान देने के साथ-साथ सर्व -समभाव की भावना को बल देना। 5. पत्र के द्वारा मनुष्य प्रकृति के भाव को समझना। 6. अपने चारों तरफ के वातावरण को समझकर सही दिशा में विकास करने की समझ देना। 7. पाठ के माध्यम से प्रकृति और संसार से जुड़े रहने और सजग रहने की बात पर बल देना।	अपने मनपसंद विषय पर चर्चा करते हुए अपने पिताजी को एक पत्र लिखे।
	ट्याकरण - उपसर्ग-प्रत्यय, विज्ञापन, अपठित गद्यांश	उपसर्ग की परिभाषा, भेद और कुछ उदाहरण। • प्रत्यय की परिभाषा, भेद तथा कुछ उदाहरण। • विज्ञापन का अर्थ, परिभाषा, प्रकार तथा कुछ उदाहरण।	विद्यार्थीगण, अपने मनपसंद विषय पर एक आकर्षक विजापन तैयार करेंगे। अथवा अपने विद्यालय की लाइब्रेरी से कहानी या लघु कथाओं की पुस्तक लीजिए। इस कहानी को गद्यांश में परिवर्तित कीजिए। इससे सम्बंधित प्रश्न बनाइए और इसका उत्तर अपने सहपाठी से करवाइए। इसी प्रकार का कार्य प्री कक्षा के विद्यार्थी करेंगे।

January	पाठ - 11 में सबसे छोटी होऊँ व्याकरण - तत्सम-तद्भव शब्द पाठ - 6 ऐसे -ऐसे (एकांकी)	1. कवियमी सुमिन्नानंदन पंत का परिचय। 2. कविता में आए शब्दार्थ एवं कितिता में पर्दो का मार्वार्थ। 3. माँ और उसकी ममता के अविस्मरणीय पत्तों को शब्दों के द्वारा उजागर करना। 4. वचपन के जीवन तथा माँ की देखमात को सचित्र करना। 5. बालिका के माध्यम से अपनी इच्छाओं को अभिव्यक्त करना। 6. माँ की ममता और बालिका के बचपन के सुखद पत्तों को उमारा। 7. आजकल अन्य बुजुर्गों की उपेक्षा व तिरस्कार आम जीवन का हिस्सा बन गया है जिसका विरोध करना। 8. कविता के माध्यम से समाज को माँ के आंचल प्यार और देखमात को ही सुख का एकमात्र साधन बताना। तत्सम-तद्भव शब्द क्या है? तत्सम-तद्भव शब्दों को पहचानने के नियम। 1. एकांकी क्या है ? 2. एकांकी के प्रमुख पात्र। 3. लेखक विष्णु प्रभाकर का परिचय। 4. पाठ में आए शब्दार्थ एवं पाठ का स्पष्टीकरण। 5. एकांकी में बालक के माता-पिता के द्वारा निश्चल प्रेम का दर्शन। 6. बच्चो द्वारा तरह - तरह के बहानों का वर्णन।	अब तक आपके माता -पिता द्वारा कई खिलोने उपहार में मिले होंगे ? उनमें आपको सबसे अच्छा खिलौना कौन -सा और क्यों लगा ? बताइए। अपने विद्यालय प्रांगण में कोई खेल खेलकर, 'खेलो का महत्व का वर्णन कीजिए। कक्षा में अध्यापिका द्वारा खिलाये गए बूझो पहेली खेल खेलकर अपने तर्कशक्ति का प्रदर्शन करे। मैं तो वही खिलोना लूँगा' माँ से ज़िद करते हुए कोई कविता प्रस्तुत कीजिए। तत्सम तद्भव शब्द को पहचानिए। अपने जीवनकाल में या विद्यार्थी जीवन में किए जाने वाले बहानो पर आधारित एक नाटक का कक्षा मंच में साम्हिक रूप से प्रस्तुतिकरण करेंगे। (ड्रामा)
	व्याकरण - संवाद लेखन, सूचना लेखन,अंग्रेजी हिंदी शब्दावली, शुद्ध वाक्य प्रयोग		अपने आसपास या इंटरनेट द्वारा संसार में पाए जाने वाले विभिन्न पशु -पक्षियों के बारे में रोचक जानकारी एकत्र कर लिखिए। (लेखन कौशल) अथवा कहानी के अशुद्ध वाक्यों को शुद्ध करके कहानी को दोबारा लिखें।
		Gujarati	
Month	CHAPTER	Content/Sub Topic	Activity
April	ચિત્રવર્ણન	ચિત્રવર્ણન	વર્તમાન પત્રમાંથી ચિત્રો એકઠા કરી નોટબુક માં લગાવીને તેનું વર્ણન કરશે .
	પાઠ-14 વિશ્વ પુસ્તક મેળો	રૂઢિપ્રયોગ, વાક્યરયના	કોરો કાગળ લઇ પત્ર મોકલવાનું પરબીડિયું બનાવો .
	પાઠ - 6 દૂધની રંગ	વિશેષણ, ર સ્વરૂપ ના પ્રકાર	આરોગ્ય માટે દૂધ માં રહેલા પોષક તત્વો - તે વિષય ઉપર યર્યા
	કાવ્ય-1 મારી શાળા	જોડાક્ષરો	અભિનય સાથે કાવ્યગાન કરે. શાળાનું ચિત્ર દોરી તેના વિશે દસ વાક્ય લખો .
	પત્ર લેખન		
July	પાઠ - 3 ત્રણ ઢીંગલીઓ	વર્ણ વિચ્છેદ ,અક્ષરો નું વર્ગીકરણ	આ વાર્તાને નાટકના સ્વરૂપમાં વર્ગમાં ભજવે.
August	પાઠ-5 રાજેન્દ્ર બાબુ	સંયુક્ત વ્યંજન	બાળકો ડૉ. આંબેડકરના જીવન પ્રસંગો મેળવી ચર્ચા કરે .
	કાવ્ય 4 સમય નું મહત્વ	સંયુક્ત વ્યંજનો	
	પાઠ-7 ડામન અને પિથીયસ	વિરામચિહ્નો	બાળકો અન્ય લોકકથા મેળવીને વાંચે . બાળકો લોકકથા વિશે સમજ પ્રાપ્ત કરે.
September	નિબંધલેખન		
October	પાઠ-11 પિકનિક	િકયા ,લિંગ બદલો, વિભક્તિ	નાટક વર્ગમાં ભજવો
	પાઠ-2 રૂપા ડરી નહીં	પાઠ-2 રૂપા ડરી નહીં	સાહસ નું મહત્વ સમજાવતાં વિડિયો બાળકોને બતાવશું અને તેમનું મંતવ્ય પૂછશું.
November	કાવ્ય-12 દીપથી દીપ પ્રગટાવો	વયન બદલો ,વિરોધી શબ્દ	બાળકો માટીના કોડિયા ડેકોરેટ કરશે.
	ડાયરી લેખન		
December	પાઠ - ૮ આનંદ જ આનંદ	જોડાક્ષર , સંયોજક , વિરોધી શબ્દો	
	કાવ્ય-13 મારા વ્હાલા પ્રાણીઓ	વિશેષણ	ઘર આંગણા માં આવતા નાના પશુ - પક્ષી ઓના ચિત્રો લગાવો અને તમને ગમતા એક પંખી વિશે બે- બે વાક્યો લખો .
	પાઠ-10 અનોખી ચકલી	વાક્ય પ્રયોગ, અનુસ્વાર અને અનુનાસિક શબ્દો	જુદા જુદા પાંદડા સૂકવીને ક્રોરા કાગળ પર ચોંટાડી અલગ અલગ પક્ષીઓ બનાવો.
January	જાહેરાત	જાહેરાત	જાહેર સ્થળો પર જોવામળતી સૂચનાઓ વિશે બાળકો ચર્ચા કરે .
February	કવિતા- 9 બાર મહિના	વાક્યોમાં વિરામયિહ્નોનો પ્રયોગ	
	પાઠ-15 એક નદીની આત્મકથા	સંયુક્ત વ્યંજનો	
	આત્મકથા	આત્મકથા લેખન	
		0-1-1-2	
Month	CHAPTER+ GRAMMAR	Content/Sub Topic	Activity
April	पाठ - १ शब्द परिचय : । , संख्या लेखनं १- ३०	छात्रः स्वस्य शब्दावली वर्धयिष्यति ।	-
<u> </u>	पाठ - ६ समुद्र तट:, अव्यय	छात्रस्य वर्णन कलायाः विकास कृतवान	देशालेख पत्रस्य उपरि समिन पाठात सर्वे विस्तारान अङ्कित कुरुत
June	पाठ - २ शब्द परिचय : II , वर्ण विच्छेद	छात्रः स्वस्य शब्दावली वर्धयिष्यति ।	छात्रा : शब्द्परिवार : रचयन्ति
	पाठ - ३ शब्द परिचय : III , चित्र वर्णनम्	छात्राः नूतनानि शब्दानि ज्ञास्यन्ति ।	
July	पाठ - ४ विधालयः , लट् लकार	जीवने अध्ययनस्य महत्व विषये समर्थि कृतवान	पाठशाला अभ्यास विषये तव अनुभवं प्रस्तुतवन्तः
	पाठ - १४ अहह् आः च , पर्ययः , वचन परिवर्तनम्	विविधाः ध्वनिः विषये अवगत कृतवान	कर्गदस्य सहाय्येन एका पेटिकायाः निर्माणं कुरुत
September	पाठ - ८ सूक्तिस्तबकः ,अहम् ,आवां ,वयम् रुपान्	शब्दार्थं ग्रहणं कृत्वा समर्थि कृतवान	अस्मिन श्लोकस्य सुन्दरः लेखन कुरुत
	पाठ - १० कृषिक कर्मविराः , विपर्ययाः , तृट्	जीवने भोगितानि पदार्थस्य महत्वं विषये शिक्षयति।	विविधाः अन्नस्य गुणान विषये कथय
	लकार		

November	संख्या लेखनं १-५०		
December	पाठ - १२ दशमः त्वम् असि ,विभक्ति प्रयोजन	छात्रस्य गाणितिक कौशल्ये विकासः भवति ।	 क्रीडाङ्गणे अध्यापकेन दर्शितान संख्या उपरि कुर्दत
	पाठ - बकरस्य प्रतीकार : , गद्यार्थ् ग्रहनं	जीवने प्रतिकारस्य आवश्यकता नास्ति इत्यस्मिन् विषये छात्रान कथयति।	कक्षा मध्ये शुद्ध उच्चारणेन अस्मिन पाठान पठत
January	पाठ - ५ वृक्षाः , संवाद लेखनम्	छात्रान प्रकृति महत्वम् शिक्षयत	एकं वृक्षस्य रचनां कृत्वा तेषां महत्वम् विषये लिखत
,	पाठ - १३ विमानयानं रचयाम,अशुद्धि	छात्रस्य रचना एवं कल्पना शक्त्येन परिचित कृतवान	पत्रस्य उपयोगेन एकम सुन्दरं विमानं अरचयत
	शोधनम्	Matha watin	
Month	CHAPTER	Mathematics Content/Sub Topic	Activity
April	Chapter 1. Knowing Our Numbers	Comparing numbers, Oreder of numbers, Place value, Indian and International system of numeration, Large numbers in practice	Button Bowl Activity: Name of the activity- Framing numbers Type of activity - Group Use it for - Making large numbers from given digits and operations on them Materials -Bowl Chits [Each chit should have a single digit number written on it. Prepare multiple chits of a single digit.] Procedure - We do the following: 1. Divide the class into small groups. 2. Ask each group to pick five/six chits from the bowl.
			3. Each group then has to write down the numbers which can be formed from the digits written on the chits. [the digits of the number must be as many as the number of chits picked out. like if they pick out 5 chits the number should be five digit number. By setting this mark student get to know that he should not place zero in the highest place value] 4. Students need to represent the numbers in both indian and international system 45 5. They also need to identify the smallest and the greatest numbers that are formed by using rules of comparison
June	Chapter 2. Whole Numbers	Properties and patterns of whole numbers; Predecessor and Successor, The Number Line;	Frog jump Type of activity - Group Making the students understand movement on number line Materials - Pen and paper Procedure: 1. Students are divided into small groups 2. Explain as an interesting story by adding a name to frog character: A frog jumps three jumps forward and two jumps backward as a cycle. If it is on starting number of set of whole numbers, how many cycles it has to go through to reach number 10.[Answer: As the result of movement of each cycle is 1 number, it takes 10 cycles to reach 10] 3. The number of jumps and direction of jumps can be varied for each group and perform the activity 4. To demonstrate multiplication through above activity, a frog jumps 3 small jumps forward to get a big leap. If it is on smallest whole number and takes 3 big leaps where it lands on [Answer: 9]
	Chapter 3. Playing with Numbers	Prime and composite numbers, Test for Divisibility of numbers and prime factorization, HCF and LCM	Eratosthenes Sieve: The students will arrange numbers 1 to 100 in 10 x 10 column and strike out the composite numbers to identify the Prime numbers.
July	Chapter 3. Playing with Numbers (continued)		
	Chapter 4. Basic Geometrical Ideas	A Point; Line Segment; Intersecting Lines; Parallel Lines; Ray; Curves; Polygons; Angles.	Math Lab Activity: Creating line segments with geoboards In math class, a line isn't just a line. Whether you're studying perpendicular lines or line segments, use geoboards to display different concepts in a hands-on way. There are lots of words to know when it comes to geometry, so use the geoboards to reinforce new vocabulary and encourage math talk in classroom, are multiples of numbers begining from 2. They would remove them leaving behind Prime Numbers. Geoboards are a classic geometry tool that help students make shapes with elastics stretched over pegboards.
August	Chapter 5. Understanding Elementary Shapes	Measuring and comparing line segments; Measuring and comparing different types of angles - (-Right 'Straight' 'Acute', 'Obtuse' and 'Reflex' Angles; Perpendicular Lines; Classification of Triangles; Quadrilaterals and Polygons.	Working Model: Aim of this art-integrated activity is to apprise students of Types of Triangles on the basis of i) Sides and ii) Angles. The students will thereupon make a 'Triangle Wheel' using the learning.
September	Chapter 6. Integers	Introduction to integers; Addition of Integers; Subtraction of Integers with the help of a Number Line, Ordering of integers, Additive inverse	Card Game: Students, with the assistance of teacher play card game to practice adding and subtracting integers. We had fun and the kids loved practicing this way, instead of just working out problems with paper and pencil. The red cards are negative and the black are positive. Each player starts with 6 cards, drawing one at the beginning of their turn and discarding one at the end. The goal is to play pairs that equal 6 or -6. The person playing 3 pairs first wins. The other players add the absolute value of their cards to get a score. The goal is to have the lowest score at the end of the game.
October	Chapter 6. Integers (continued)		
	Chapter 7 Fractions	Introduction to fractions; Types of fractions and Conversion: Mlxed, Proper & Improper; Equivalent fractions, Addition and subtraction of fractions; fractions on number line; simplest form of fraction; Llke & unlike fractions and comparision.	Fractions in a Cup: Students are grouped in pairs. each pair gets a plastic cup with some counters Students gently shake the cup and pour the contents out carefully, so the pieces don't fly everywhere. Then students then write two fractions to describe what they see.
November	Chapter 8 Decimals	Introduction to decimals; Comparing Decimals; Addition and Subtraction of Numbers with Decimals; Conversion of Decimals into Fractions and vice versa.	<u>Decimal Counting:</u> Students, with the assistance of teacher, play a game of Decimal counting to see how far one can go before making a mistake. To do this, one person chooses a starting decimal number and you must decide if you will count up or down. Then, the next person says the next number in the decimal sequence, for example, 0.23, 0.24, 0.25, 0.26, etc. Students continue to take turns
December	Chapter 8 Decimals (continued)		
	Chapter 9. Data Handling	Recording and Organisation of Data, Representing in Pictograph form and Interpretation of a Pictograph.	<u>Little Bean Sticks & Card Activity</u> To do this activity we need: exactly 55 tally sticks (wooden craft sticks/ popsicle sticks) and basic number cards 1 through 10. The child is to lay out the tally sticks to represent the numbers on the cards. If laid out correctly, the child will use all the tally sticks.
January	Chapter 10 Mensuration	Introduction to Perimeter; Finding Perimeter of regular closed shapes; Calculating Area of different shapes	Agriculture & Mensuration : Students would be guided to the nearby garden to observe the dimensions with a field tape. They would note down the figures and calculate the Perimeter & Area of the plot.
February	Chapter 11 Algebra	Introduction to the idea of variable; Matchstick patterns, The idea and application of variables; Expressions with Variables	Field Activity: The students would use baton sticks and create polygons of n sides. The next group of students would make a dissimilar pattern. For each set of group they would derive the rule for each separate shape. Each group will then visit the shapes drawn by their class-mates of other group and note down their observation in their Lab Manual.

	Chapter 12 Ratio and Proportion	Introduction to Ratio & Proportion and the comparison between the two. The usage of symbol "::" or '=' used to equate two ratios. Using 'Unitary method' of solving sums.	Survey the Ratios In this activity, students will create a survey sheet of random questions to ask their classmates. Students shall be asked to create a list of 5-10 survey-style questions that ask for information from their fellow classmates. Some examples could be: Do you prefer dogs or cats? What color hair do you have? Each student would develop a chart of results showing: The question and The ratio of answers.
Month	CHAPTER	Science Content/Sub Topic	Activity
April	3: Separation Of Substances	3.1- Introduction, 3.2- Need of separation, 3.3- Methods of separation (Handpicking, Threshing, Winnowing, Sieving), 3.4- Sedimentation, Decantation and Filtration, 3.5- Evaporation and Condensation, 3.6- Use of more than one method of Separation, 3.7- Can water dissolve any amount of substance?	a) To demonstrate the process of filtration by taking a mixture of sand and water and passing it through a filter paper. b) To demonstrate the use a magnet to separate a mixture of iron filings and sand.
	2: Sorting Materials into Groups	2.1- Introduction, 2.2- Objects Around Us, 2.3- Properties of materials (Appearance, Hardness, Soluble or Insoluble?), 2.4- Some more parameters of classification like: Objects may float or sink in water, Transparency	To classify a given set of objects on the basis of given criteria of fruits, vegetables, cereals, fibres and spices.
June	1: Components Of Food	1.1- Introduction, 1.2- What Do Different Food Items Contain ?(Type of nutrients), 1.3- Test for Starch, protein and fat, 1.4- Role of nutrients in our body (Sources of carbs, fats and protein), 1.5-Dietary fibers and water, 1.6- Balanced Diet, 1.7-Deficiency diseases	a) To demonatarte the presence of starch, protein and fat in a given sample of food item (students will be asked to bring slices of potato, 50 ml of milk and pieces of groundnut). b) Building a food pyramid: Students have to prepare a food pyramid chart, which shows the different food groups and how much of each food group we should consume daily for a balanced diet (they will come to know the importance of a balanced diet).
	8: Light, Shadows And Reflections	8.1- Introduction, 8.2- Luminous and Non luminous objects, 8.3- Transparent, opaque and translucent objects, 8.4- What exactly are Shadows ?, 8.5- A pinhole camera, 8.6- Mirrors and Reflections	Students will perform an experiment regarding light and shadow.
July	10: Fun With Magnets	directions (magnetic compass), 10.6- Make your own magnet, 10.7- Attraction and repulsion between Magnets, 10.8- Taking care of Magnets	Magnetic field visualization: Students have to sprinkle iron filings on a sheet of paper and place a magnet underneath the paper. The iron filings will align with the magnetic field lines, creating a visible pattern.
	4: Getting To Know Plants	4.1- Introduction, 4.2- Herbs, Shrubs and trees, 4.3- Clkmbers and creepers, 4.4- Stem (functions of Stem), 4.5- Leaf (functions of leaf), 4.6- Root (Types of root and functions of root), 4.7- Flower	Plant identification: If possible students will go out on a nature walk and then they to identify different types of plants observed by them.
August	4: Getting To Know Plants (cont)	4.1- Introduction, 4.2- Herbs, Shrubs and trees, 4.3- Clkmbers and creepers, 4.4- Stem (functions of Stem), 4.5- Leaf (functions of leaf), 4.6- Root (Types of root and functions of root), 4.7- Flower	Parts of a flower: Students will try to dissect a flower and identify its different parts, including the petals, sepals, stamen, and pistil.
September	Mid-term Examination		
October	5: Body Movements	5.1- Introduction, 5.2- Meaning of locomotion and movement, 5.3- Joints, 5.4- Types of joints (Ball and socket joint, Pivotal joint, Hinge joints, Fixed joint), 5.5- Skeletal system, 5.6- Bones of hand, 5.7- Ribcage, 5.8- Backbone, 5.9- Shoulder bones, 5.10- Pelvic bones, 5.11- Skull, 5.12- Cartilages, 5.13- Muscle contraction and relaxation, 5.14- Gait of Movements (Description of earthworms, snail, cockroach, birds, fish, snake)	Yoga: Students have to practice basic yoga poses and learn about it. This activity will help students understand how different movements and postures can be used to improve flexibility and promote relaxation and mindfulness.
November	5: Body Movements (cont)	5.1- Introduction, 5.2- Meaning of locomotion and movement, 5.3- Joints, 5.4- Types of joints (Ball and socket joint, Pivotal joint, Hinge joints, Fixed joint), 5.5- Skeletal system, 5.6- Bones of hand, 5.7- Ribcage, 5.8- Backbone, 5.9- Shoulder bones, 5.10- Pelvic bones, 5.11- Skull, 5.12- Cartilages, 5.13- Muscle contraction and relaxation, 5.14- Gait of Movements (Description of earthworms, snail, cockroach, birds, fish, snake)	Yoga: Students have to practice basic yoga poses and learn about it. This activity will help students understand how different movements and postures can be used to improve flexibility and promote relaxation and mindfulness.
December	7: Motion And Measurement Of Distance 6: The Living Organisms -	7.1- Introduction, 7.2- History of transport, 7.3- Some ancient ways of taking measurement, 7.4- Some measurements, 7.5- Standard units of measurement, 7.6- Correct measurement of length, 7.7- Measuring the length of a curved line, 7.8- Moving things around us, 7.9- Types of motion (rectilinear motion, circular motion, periodic motion) 6.1- Introduction, 6.2- Organisms and their	Students will measure the given objects, dimensuions of their study room, table and bucket and note down the same in their fair notebook. a) Students will explain one of the topics from the chapter in the class.
	Characteristics And Habitats	surroundings where they live, Habitat and adaptation, 6.3- Some Terrestrial habitats (deserts, mountain regions and grasslands), 6.4- Some aquatic habitats (oceans, ponds and lakes), 6.5-Characteristics of organisms (growth, Food, respiration, response to stimuli, excretion, reproduction, movement)	
January	6: The Living Organisms - Characteristics And Habitats (cont)	mountain regions and grasslands), 6.4- Some aquatic habitats (oceans, ponds and lakes), 6.5-Characteristics of organisms (growth, Food, respiration, response to stimuli, excretion, reproduction, movement)	Animal observation: Students will try to observe a specific animal over a period of time and record their observations, such as changes in behavior, growth, or appearance.
February	9: Electricity And Circuits	9.1- Introduction, 9.2- Electric cell and Bulb, 9.3- Connection of bulb with cell, 9.4- An Electric circuit, 9.5- Concept of fused bulb, 9.6- Electric switch, 9.7- Inside view of a Torch, 9.8- Electric Conductors and Insulators	Circuit building: Students will try to build simple circuits using batteries, wires, and light builbs or buzzers.
	11: Air Around Us	11.1- Introduction, 11.2- Is air present everywhere around us ?, 11.3- Composition of air, 11.4- How does oxygen become available to animals and plants living in water and soil ?, How is oxygen in the atmosphere replaced ?	a) Students have to perform Glass tumbler candle activity to confirm the presence of oxygen in air. b) Making a wind vane: Students will try to create a wind vane using simple materials such as a cardboard arrow and a pencil. They can then observe how the wind direction changes throughout the day by observing the direction of the arrow.
		SOCIAL SCIENCE	

Month	CHAPTER	Content/Sub Topic	Activity
April	Geography_ Ch. 6 Our Country India	Understanding about the locational setting, India's neighbours, political and administrative division and physical divisions.	Activity:- Collage - Collect pictures and make a collage of some of the peaks of the Himalayas, the Indian desert, The northern plains, the peninsular plateau, the coastal plains and islands. Give suitable name to your collage.
		Understanding the meaning of diversity - understanding diversity along the the dimensions of race, religion, gender, physical abilities and other faith. Diversity in India - India is a country of vast diversity means people hair belong to different religion, caste, culture. Factors influencing diversity - historical and geographical factors determine the diversity of a region	Activity: - Find out the different languages spoken in Indian states.
	History Ch. 1 Introduction : What , Where, How and When	Understanding about our past and which all things are required to explore about our past and various information about people and the history of ancient times.	Activity:- Find out about the historical importance of your state.
June	History - Ch. 2 From Hunting Gathering to Growing food	Understanding about the people who grow crops and have to stay in the same place for a long time, to look after the plants.	Activity:- Art Frenzy - Create a storyboard illustrating the life of an early human.
	History - Ch. 3 In the Earliest Cities	Understanding all about Harappans and how they lived , introducing all the states of India.	Activity:- Research Work - Find out if there is any historic site near your city or town. Make a fact file on the same.
	Geography Ch. 1 The Earth in the Solar System	Introduction about celestial bodies, constellation , understanding of Solar System, The Sun, The moon, The Earth, The Panets , Satellites, Asteroids, Meteoroids.	Activity: - 'Planet Comparison' - Compare and contrast Earth with other planets.
July	Civics Ch. 4 Panchayati Raj	Understanding the concept of election what happens after people choose their representatives and how decisions are made in rural areas, three levels of Panchayat that is Gram Panchayat, Panchayat Samiti and Zilla Parishad.	Activity;- Mock Panchayat - Duties and responsibilites of its members.
August	Civics - Ch. 3 What is Government	Understanding about our Indian What is Government, role of government in our life ,levels of government, types of government, laws of government.	Activity: - 1. Election procedure-teacher will divide the class into 2 groups Group A will nominate their leader and Group B elect their leader. 2. Play a skit in the class to show the functions of monarchical and democratic
	History - Ch . 5 Kingdoms Kings and Early Republic	Students will know terms like Janapadas, Mahajanapadas, Republic System. Students will also overview how hunter-gatherers,farmers, traders pay taxes.	government. Activity: - Students will find out the different mode of paying taxes in the ancient times.
	History - Ch . 7 From a Kingdom to an Empire	Understanding how Ashoka became the ruling Emperor, the expansion of the Ashoka empire and administration.	Map Activity: - Students will locate the areas ruled by Emperor Ashoka.
September	Geography - Ch. 4 Maps	Understanding about the three components of map- distance, direction and symbol, classification of map according to scale, content and derivation.	Activity: You are set to explore a new city on your own. Which type of map will you use and why? Present your ideas in the class
October		Students will get knowledge on prejudice and inequality, understanding multiple identities in oneself and how the constitution tells us to respect diversity, students will also understand the harmful outcomes of stereotypical thoughts in inequality and discrimination.	Role Play Activity: - Students will present a skit representing the effects of prejudice.
	History - Ch 4 What Books and Burials Tell Us	Understanding of expansion of Aryans, Vedic Age and Composition of Four Vedas.	Activity: - Group Discussion - Divide the class into 4 groups and assign each group a specific Veda. Each group will speak on asign Vedas.
November	History - Ch. New Questions and Ideas	Students will understand about Upanishads, Jainism, Buddhism.	Activity- Classroom Discussion - Why Buddhist prosper more as compared to Jainism.
	Civics- Ch.5 Rural Administration	Understanding the role of of Police in rural administration, work process of the police, work of a Patwari and work of a Tehsildar and how they collaborate to ensure good governance and justice for all in the rural areas.	Cartoon Strip Activity - Students will make a cartoon strip on the problems faced in rural areas and their solution.
		Understanding how urban administration performs a significant role in providing basic facilities like water and electricity. Understanding the functions and responsibilities of urban administration and how Muncipal Corporation carry out urban administration duties.	Activity: - Group Discussion - Arrange a group discussion on the qualities that you would like in your cadidate who is contesting Municipal elections.
December	Geography - Ch.2 Globe Latitudes And Longitudes	Understanding the globe,the three heat zones of the earth ,parallels of latitude and meridians of	Activity: (1) - Map Work _ On an outline map of India, locate and label the following: 1. The Tropic of Cancer 2. Standard Meridian of India. Activity:-(2)
	Geography - Ch. 3 Motions of the Earth	longitude, learning more about IST calculation of time prevalent in a place Understanding the concepts of rotation and	With the help of an Atlas , name three countries trough which the equator passes. Role Play Activity: - Students will present a skit on rotation and revolution.
	History - Villages Towns, and Trade	revolution, orbital plane, illumination, Northern and Southern hemisphere. Understanding about the craft men like goldsmith, blacksmith, Weavers, carpenters, and trade and	Activity:- Creative Writing - Imagine you are visiting Arikamedu(Puducherry) . Write a letter to your friend describing the town.
January	Civics - Ch. 7 Rural Livelihood	traders To know about, how people living in rural areas manage to earn their livelihood, the different forms of employment and concept of self employment	Activity: - Model Making - Create a model showing different occupations followed in the villages.
	Civics - Ch . 8 Urban livelihood	and the risk involved in it. Understanding how people living in urban areas manage to earn their livelihood, the different forms of employment and concept of self employment and the risk involved in it.	Activity: - Draw the flow chart of Urban Livelihood and write an article on street vendors of India.
February	Geography- Ch. 5 Major Domains of the Earth	Understanding of the concepts like Lithosphere, Atmosphere, Hydrosphere, Biosphere.	Activity: (1)- Act it out - Divide the class into seven continents. Members of each group will enact the important features of the continent assigned to them. (2) Mark the districts of Gujarat.
	History - Ch. 9 New Empires and kingdoms	Understanding about the Gupta and Maurya dynasty in detail.	Activity: Map Work - On an outline map of India mark the states ruled by Gupta and Maurya dynasty.
	History - Ch. 10 Buildings, Paintings and Books	Understanding how the buildings were made in earlier period, which were the great books and how the painting was considered as the best art.	Activity - Book Review - Write the review of the you have read recently.
		COMPUTER	

April	Chapter 1. Computational Thinking	1.1 Components of Computing Thinking 1.2 Analysing & Decomposition 1.3 Abstraction & Pattern Recognition 1.4 Algorithm 1.5 Appplying Resonainig to make decisions. 1.6 Importance of Computing Thinking	Write the Algorithm for Computerised Library system
June	Chapter 2. Computer Languages	2.1 Program & Programming Concepts 2.2 Machine Language 2.3 Assembly Language 2.4 High- Level Language 2.5 4th Generation Language	Make a chart of Languages and their features.
	Chapter 3 . More on Windows 7	3.1 Displaying 2 Windows at a time. 3.2 Window Media Player 3.3 Exploring Picture Folder 3.4 Disk Cleanup 3.5 Additional Features of Windows 7	Create a chart on the topic -Eplain two or three lines for each version of Windows along with their images .
July	Chapter 4. Using Mail Merge	4.1 Introduction 4.2 Creating a Mail Merge Document 4.3 Creating Recipient List 4.4 Inserting Merge Fields 4.5 Viewing the Merged Data 4.6 Printing the Letters	Suppose school is organising an inter School Computer quiz . You are a member of the school quiz club . Create an invitation letter seeking participation of various schools in the contest through Mail Merge.
	Chapter 5. More on Powerpoint 2010	5.1 Inserting Tables 5.2 Entering Data in a Table	
August	Chapter 5. More on Powerpoint 2010	5.3 Table Tools & Formatting Table style 5.4 Aligning Text in a Table 5.6 Charts & its Components 5.7 Inserting & Formatting the Charts	Draw the Window diagram of Chart and its Components in notebook
	Chapter 6. Animating Text and Objects	6.1 Applying Animation Effects 6.2 Applying Transtions Effects 6.3 Inserting Video Clips 6.4 Inserting Sound From File and your Own Speed	Conduct a group discussion onthe topic :Difference between 'Animate and Transition Effects'.
September	Chapter 6. Animating Text and Objects	6.5 Using Action Buttons 6.6 Importing Data from Word	
	Chapter 11. Introduction to HTML 5	11.1 Introduction to HTML 5 11.2 HTML editor 11.3 Creating Webpage using Notepad Editor	Write an HTML program to make tea with heading ,paragraph,line break element and bold tag.
October	Chapter 11. Introduction to HTML 5	11.4 Viewing an HTML Documents 11.5 HTML Document Structure 11.6 Basic HTML Tags 11.7 More Tags in HTML 11.8 Attributes of 'BODY' Tag.	Divide the class into two groups and conduct a group discussion on the topic "Block -level elements VS Text -level elements"
November	Chapter 7 microsoft excel	7.1 Features of Microsoft Excel 7.2 Moving Around the Worksheet 7.3 Entering Data & its types. 7.4 Performing Calculations 7.5 Working & Saving with a worksheet 7.6 Importance of Computational Thinking	Draw the window diagram of spreadsheet window and label them with their names.
December	Chapter 8. Editing a Worksheet	8.1 Selecting Cells 8.2 Entering Data as Date , Text & Time 8.2 Changing Cell Contents using Undo & Redo Functions 8.3 Inserting Columns & Rows 8.4 Copying and Moving Data 8.5 Using Autofill Feature	Help your mother in maintaing the household expenses in Microsoft Excel .While creating an excel ,include all the necessary columns for the same . Calculate the expenses using AutoSum feature of Microsoft Excel.
January	Chapter 9. Log on to Animate CC	9.1 What is Animate? 9.2 How to Start Animate? 9.3 The Animation Workspace 9.4 Using Tools Panel	Create a scenery and animate the object using Frame by Frame technique
February	Chapter 10. Working with Animate CC	10.1 Symbols & Animation 10.2 Using Animation 10.3 Shape Tween 10.4 Motion Guide 10.5 Classic Motion Guide	Draw a polygon shape and a star with 5 sides.Fill the red colour in the polygon and yellow colour in the star .Animate these objects using shape Tweening .

ı