

संजा. पत्र लेखन चित्र वर्णन

पाठ - 7 पॉलिथीन का रैपर

June

ANAND NIKETAN SCHOOL

CBSE Affiliation No: 430168

An initiative of Sarjan Foundation



वक्ष की पतियों में ट्यक्तिवाचक, भाववाचक और जातिवाचक संजा शब्दों को छाँटकर

आप अपने `घर में तीन दिन सुबह से शाम तक भोज्य पदार्थी में प्रयोग होने वाली सामग्री

का रंग, गुण की पूर्ण जानकारी अपनी माताजी से लें। उनकी एक सूची बनाए और उस

सूची अनुसार खादय पदार्थों के पौष्टिक गुणों का वर्णन करे।

स्वास्थ्य और स्वच्छता को दर्शाते हुए एक पोस्टर तैयार कीजिए।

. भलग -अलग लिखिए।

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

Grade 5 Split up syllabus (2023 - 2024)

English Content/Sub Topic Month Chapter Activity Literature: L-1. The Crystal Cave Story to know the importance of salt "Conservation of natural resources" Sharing Facts: Origin and importance of different April Block City (Poem) To enhance the creative & imagination skills. Gramman:The Sentence, Subject & Predicate, Parts of Speech Describing Yourself: Creating sentences to describe the hobbies, strength and weakness of oneself Writing Skills: Essay Writing To enhance the sentence framing To enhance the information gathering techniques and presenting skills June Literature: L-2. My Early Days with Chimpanzees To Know about the habits and living style of Chimpanze Sharing of Views:Learners will share their views about their visit to the wildlife sancturies and national park Ice Golawalla(Poem) To understand the importance of different seasons Grammar: Articles, Nouns(Singular-Plural,Gender Possession) Mind Map: Describing the Rules of Nouns: Singular -Plural & Possession To enrich the vocabulary and framing sentences To know the difference between three kinds of Gender and their uses. To know the different types of nouns. Understanding how to describe a picture in detail Writing Skills: Picture Description July Literature:L-3. Colourful Shoes To know the importance of human values and to understand that by hard work & Role Play: Importance of Sports in life will power one can achieve the goal. To know the beauty of different seasons. The Clothes Line (Poem) Grammar: Adjectives, Adjectives: Degree of Comparison To know about different types of adjectives & comaparison theory Who am I? Making riddles using adjectives iterature: L-4. The Boy who saved Holland Video Show + Questioning Session: Clips of Heroism stories followed by To know the value of courage in life Augus questions Literature: L-6. Sir Lawley's Ghost To know the importance of human values To implement pronouns in regular sentence formations and understanding the rules of PM Story telling - Replacing nouns with pronouns Writing Skills: Letter Writing (informal) To learn the format informal letters To recognize prepositional phrases and state that they are composed of prepositions and their objects. Grammar: Prepositions, Conjunctions Treasure Hunt: Finding a treasure by giving clues using prepositions Septembe To identify words that function as conjunctions and connected them with our daily Correction game: Correcting the wrong conjunction used in the sentence Literature: L-5. Jaldi's Gift October To observe and find the hidden qualities of the people and try to curve them out in Showing short movies on differently disabled people followed by a questioning session. Grammar: Verbs, Tenses(Present & Past) To define and understand verbs as a part of speech. Once upon a Verb: Joining the sentences using verbs to create a chain To understand how language functions in different contexts by the use of present & past verbs story Sharing Personal Experiences of having problems & overcoming them Novembe Literature:L-7. Raoul the Ow To know about nocturnal creature; how to overcome problems and be successful in To know the value of emotions and memories in one's life. Literature: L-9. My Life: A P J Abdul Kalam To enhance the value of self confidence & according to the interest, fix the mission Drama: Depicting the life of the leaders To know the difference between verbs and adverbs and to articulate that adverbs modify verbs. Talk about vacation plans : The children will share their holiday plans using future tense Grammar: Tenses(Future Tense), Adverb-To learn different types of tenses, their formation & usage. Writing Skills: Notice Writing To learn the format of notice January Literature: L-10 On the Yellow Brick Road To learn the values of cooperation, decision making and planning. To enhance knowledge related to the terms used in football game and know the importance of this sport. L-Plates on My Football Shirt (Poem) Grammar: Active & Passive Voice To understand the difference between active and passive voice Object Game: Choosing the objects and creating sentences in both active Writing, Skills: Story Writing To understand the creation of story using imagination Chain Story Hindi Chapter Content/Sub Topic Month Activity April पाठ - 4 मैं हॅ एवरेस्ट 1. हिमालय के बारे में संक्षिप्त जानकारी देना। हिमालय भारत की धरोहर है।हिमालय भारत के कितने राज्यों में फैला है ? | एशिया का 2. आत्मकथा क्या है? नक्शा देखकर पता कीजिए तथा हिमालय से जुड़ी कोई कविता इंटरनेट पर ढूंढकर उसे 3. पाठ के शब्दार्थ लेखन कार्य तथा पाठ का पठन-पाठन एवं व्याख्या। अपनी कॉपी में लिखिए। . पर्वतारोही की जानकारी तथा पर्वतारोहण का अनभव। साक्षरता का अर्थ लोगों में उनके अधिकारों और कर्तव्यों के प्रति जागरूकता लाकर साहस, वीरता, दृढ़ निश्चय और आत्मबल को बढ़ावा देना। सामाजिक विकास का आधार बनाना है। अतः लोगो में जागरूकता पैदा करने के लिए 6. परिश्रम, लगन से असंभव भी संभव है उदाहरणों दवारा समझाना। पर्यावरण सुरक्षा विषय पर एक भाषण तैयार कीजिए। पेड़ लगाओ - पृथ्वी बचाओ' पृथ्वी दिवस पर एक पोस्टर तैयार कीजिए तथा कक्षा में पृथ्वी को हराभरा बनाने का संकल्प लीजिए। पाठ - ८ जिस कार्बेट 1 पाठ से संबंधित पाठ पूर्व जानकारी। 2 जिम कॉर्बेट का परिचय। क्रियाकलाप :- *वन्य प्राणियों को स्वच्छंद विचरण करते देखना तथा प्राकृतिक सौंदर्य 3 जिम कॉर्बेट नेशनल पार्क के बारे जानकारी।4. पत्र क्या है ? द्वारा प्राप्त सुखद रोमांचकारी अनुभव प्राप्त करने के लिए किसी चिड़ियाघर या 5. चिडियाघर तथा अभ्यारण की जानकारी। 6. चिड़ियाघर तथा अभ्यारण में अंतर। 7 पशु -अभ्यारण्य का दौरा कीजिए। (इंटरनेट दवारा अवलोकन) पक्षी की स्वतंत्रता को बनाए तथा बचाए रखने की प्रेरणा। जंगल बचाओ, वन्य प्राणी, बचाओ। पेडों

को ना काटकर जंगल को सुरक्षित रखना वन्य प्राणियों के जीवन में दुखल ना देना। जंगली जानवरों के आवासों को सुरक्षित रखना।8 पाठ में कठिन शब्दार्थ लेखन कार्य एवं पाठ का व्याख स्पष्टीकरण। • संज्ञा क्या हिंसेंजा की परिभाषा। संज्ञा के भेट और उद्यादण।संज्ञा की परवान। भाववाचक संज्ञा का

• चित्र वर्णन की परिभाषा। चित्र वर्णन के लाभ। चित्र वर्णन की विशेषताएँ । चित्र वर्णन का तरीका। चित्र

•पत्र लेखन क्या है। पत्र लेखन का इतिहास। पत्र लेखन की परिभाषा। पत्र लेखन के प्रकार। पत्र लेखन की विशेषताएँ।

1लेखिका अरुणा घवाना का परिचय। 2.पर्यावरण स्वच्छता एवं संरक्षण पर चर्चा। 3पर्यावरण को

हानि पहुँचना वाले कारको का ज्ञान। 4.रीसाइक्लिंग यह पुनर्चक्रण के बारे में जानकारी। 5 पॉलिथी॰

क्या है २६ पाठ में भाए शहरार्थ का लेखन कार्य। पाठ का पठन -पाठन एवं ट्याख्या म्पष्टीकरण।

7.बेकार की वस्तु से कुछ नया बनाने की प्रेरणा। 8. अपने अंदर की कलात्मकता और सृजनात्मकत को पहचानना। 9.खुबसुरती पर घमंड नहीं करना चाहिए,सब के प्रति अच्छा व्यवहार रखना।

वर्णन के कुछ उदाहरण।

	पाठ - 10 गिरगिट का सपना	1. पाठ के पूर्व व्यक्तित में कुछ विशेष गुण, स्वभाव अथवा आदतों के बारे में जानकारी प्राप्त करना। तेखक मोहन राकेश का परिचया 2. गिरिगिट के बारे में जानकारी। 3. पाठ में आए शब्दार्थ लेखन कार्य तथा पाठ का व्याख्या स्पष्टीकरण। 4. स्वयं में अंतर्गिहित इच्छाओं की खोज करना।। 5. अपनी अपने अंतर्गिहित इच्छाओं की खोज करना।। 5. अपनी तुलना दूसरों से न करना। दिखावे तथा आडबरों से बचना। 7. मूखों को गुणों की परख ना होना। 8. अपनी वात पर स्थित रहता। 10 स्थान के स्वयं को गुणों की परख ना होना। 8. अपनी बात पर स्थित रहता। गिरिगिट की तरह रंग बदलना। 9. सत्य का बोध होना। कल्पनाशीलता तथा इच्छाओं पर नियंत्रण करना।	
	व्याकरण - वर्ण-विच्छेद, गिनती, महीनों के नाम, अपठित गद्यांश	-वर्ण का अर्थ एवं परिभाषा। वर्ण-विच्छेद, वर्ण के भेद तथा कुछ उदाहरण। •गिनती •महीनों के नाम	कक्षा समूह में गाते-गाते या खेल- खेल में गिनती सिखाने वाली गतिविधि। कक्षा में कविता गतिविधि द्वारा महीनों के नाम याद करना।
July	पाठ - 3 कवि का चुनाव	1 पाठ पूर्व कलाकारों एवं उनकी कलाओं की जानकारी पर चर्चा। 2. लेखक सुदर्शन का परिचय। 3. कहानी में आए पात्र का परिचया। 4. शब्दार्थ लेखन कार्य। 5. कहानी का पठन- पाठन एवं व्याख्या, स्पष्टीकरण। 6. सच्चे कलाकार की चुनाव की युक्तियाँ। 7. कला का सम्मान करना। 8. अपने अंदर डिपी कला या प्रतिभा को पहचानना। 9. कला प्रेमी, कला जीवन निर्वाह का साधन।	क्रिया- कलाप : आपको कोई ना कोई शौक अवश्य होगा । चार-पांच पंक्तियों में अपने किसी शौक के बारे में बताइए या चुनाव या निर्वाचन जैसे लोगतंत्र चुनाव, विधानसभा चुनाव,पंचायत चुनाव, आरत में चुनाव व्यवस्था इत्यादि के बारे में सामृहिक ज्ञान अभिव्यक्ति।
	पाठ - 2 पागल हाथी	 कहानी क्या है? 2. लेखक मुंशी प्रेमचंद्र जी का परिचय। 3. पाठ पूर्व जानकारी पर चर्चा। 4 कहानी के पात्र का परिचया 5. कहानी का पठन-पाठना 6. पाठ में आए शब्दार्थ एवं व्याख्या, स्पष्टीकरण। 7. पालतू एवं जंगली जानवरों के बारे में संक्षिप्त जानकारी। 8. क्षमा मांगना तथा क्षमा करना एवं प्रेम जैसे मूल्यों पर चर्चा। 9. क्रोध न करना तथा अपनी गलती पर पछतावा करना पर सामूहिक चर्चा। 	ै. अपने आसपास संपर्क में आने वाले पशु पक्षियों के स्वभाव को समझना, उनसे जुड़ना । (अवलोकन करना और सामूहिक ज्ञान चर्चा)
	व्याकरण - पर्यायवाची शब्द, विलोम शब्द	• पर्यायवाची शब्द का अर्थ परिभाषा और कुछ उदाहरण। • विलोम शब्द क्या है? विलोम शब्द के उदाहरण।	* विद्यार्थींगण, श्यामपटल में पूछे गए शब्दों के विलोम तथा पर्यायवाची दोनों शब्द
August	पाठ - 16 राष्ट्रगीत	 कवि आस्त्री प्रसाद सिंह का परिचय। 2. कविता का गायन, शब्दार्थ लेखन एवं भावार्थ स्पष्टीकरण। 3. अपने मातृश्र्मि से प्रेम, देशभिक्त की भावना तथा राष्ट्र के प्रति कर्तव्य से अवगत होना। 4. जन्मभृमि का महत्व समझना। 5. साहस, हिम्मत, एकता जैसे नैतिक मृल्यों से अवगत होना। 	आरत के राष्ट्रीय चिन्हों के बारे में चित्र सहित लिखिए। संगीत अध्यापक की सहायता से विदयार्थींगण संगीत- कक्ष में जाकर देश भक्ति गीत
			संगात अध्यापक का सहायता स ।वद्यायागण संगात- कदा म जाकर दश माक्त गात का गायन सीखेंगे (सामूहिक गायन-गतिविधि)
	पाठ - 9 मेहनत रंग लाई	1. परिश्रम करते की शिक्षा देता। 2 मेहनत करने का महत्व समझाना। 3 पाठ में आज शब्दार्थ का लेखन कार्य तथा पाठ की व्याख्या स्मप्टीकरण। 4 हिम्मत के धर्मी स्टीव जॉब्स के संघर्ष का प्रस्तुतीकरण। 5 चुर्नोतियों से न घबराना। 6 जीवन में आप अवसरों को न गेंवाना 17 अपने कार्य तथा उद्देश्य के प्रति लगान बनाए रखना। जीवन में सकारात्मक इंग्टिकोण। 8 परिश्रम, संघर्ष ,इढ़ निश्चय काम के प्रति प्रेम जैसे जीवन मृत्यों का विकास करना। 9 सफलता की राह में कठिनाइयों और बाधाओं को पार करने का उपदेश। 10 अन्य प्रतिदेध व्यक्तियों के बारे में बताना। सीख: -1) कुछ नया सीखने से मुख को सदैव अपने अंदर जगाए रखने तथा सीखने समय हमेशा यही समझिए कि आपको कुछ नहीं आता, तभी आप ज्यादा से ज्यादा सीख पाएंगे।	क्रियाकलाप :- " आधुनिक उपकरण जैसे स्मार्टफोन टैब आईफोन आदि के लाभ और हानि बताते हुए कक्षा में वाद-विवाद आयोजित करवाना।
	व्याकरण -सर्वनाम,र के रूप	• सर्वनाम क्या है। सर्वनाम की परिभाषा। सर्वनाम के भेद और उदाहरण। • र के रूप	*प्रत्येक विद्यार्थी कटोरी में से एक -एक पर्ची उठाकर लिखे गए शब्द को पहचानकार
September	पाठ - 11 इच्छापूर्ति	नाटक क्या है? लेखक सत्येंद्र शरत का परिचय। 2 पाठ में आए पात्रों का परिचय। 3 हमारे आसपास की चीजों से कुछ न कुछ नैतिक मूल्यों को सीखना। 4 सभी के लिए परोपकार की भावना रखना। सभी के लिए शुभ भावना तथा शुभकामनाओं के साथ व्यवहार करना। दूसरों की कामना पूर्ति हेत् प्रार्थना करना।	प्रकेशम के शैन बन्नामीरे। क्रियाकलाप :- ". किसी दूसरे के लिए कुछ काम करके या किसी श्री रूप में उसकी सहायता करके आपको कैसा लगता है ? कक्षा में अनुभव बताइए।
	व्याकरण - तत्सम-तद्भव शब्द, अनुच्छेद लेखन	े तत्सम-तद्भव शब्द क्या है? तत्सम-तद्भव शब्दों को पहचानने के नियम। • अनुच्छेद लेखन क्या है? अनुच्छेद लेखन की विधि। अनुच्छेद लेखन की शैलियां। अच्छे अनुच्छेद की विशेषताएं।	'विद्यार्थीगण', शिक्षक द्वारा दिए गए विषयों पर कक्षा में अपने विचार अभिव्यक्त करेंगे तथा सुन्दर अक्षरों में लेखन कार्य करेंगे। (आषण कौशल विकास एवं लेखन गतिविधि)
October	पाठ - 1 समय मृल्यवान है	1. कविता क्या है? 2. कवि डॉक्टर हरिकुष्ण देसरों का परिचया 3. कविता का गायन।4. कविता में आप शब्दार्थ एवं कविता के देता का आवार्थ ,स्पष्टीकरण। 5 समय शक्तितशाली एवं अमृत्य वस्तु हैं।6. समय का महत्व एवं सदुप्योग पर चर्णी।7 समय का प्रवंधा। 8.महत्मा गांधी जो के समय प्रवंधा के तियम।9 धन, श्रम ,स्वास्ट्य एवं विद्या से समय का तुलगात्मक अध्ययन। 9.समय बताने वाले यंत्रों की जानकारी।	क्रियाकलाप:-*. समय का प्रबंधन करने के लिए आप अपने दैनिक दिनचर्या का चार्ट बनाइए। आरतीय स्वतंत्रता आंदोलन में महात्मा गांधी द्वारा चलाए गए आंदोलन व सामाजिक कार्य पर निबंध लिखिए।
	पाठ - 15 बिह् ट्याकरण- अनेकार्थी शब्द, अनेक शब्दों के लिए एक शब्द	1.पाठ पठन-पाठन, शब्दार्थ लेखन तथा व्याख्या स्पष्टीकरण।2.भारत में मनाए जाने वाले विभिन्न प्रकार के त्योहारों की जानकारी देना।3.त्योहारों का महत्व समझना। कृषि से जुड़े त्योहारों का जानकारी देना।4.एकता, भाईचारा, समूह भावना, पश् प्रेम मृत्यों से अवगत होना। - अनेकार्थी शब्द क्या है? परिभाषा तथा कुछ उदाहरण।• अनेक शब्दों केलिए एक शब्द	भारत का मानचित्र देखकर भारत के विभिन्न क्षेत्रों में मनाए जाने वाले त्याँहारों की सूची बनाइए। *. हम अपने दैनिक जीवन में अनेक शब्दों के लिए कई एक शब्द का प्रयोग करते हैं उन
November	व्याकरण- विराम चिह्न	विराम चिन्ह का अर्थ, परिभाषा एवं प्रकार। भाषा में विराम-चिन्ह की उपयोगिता।	शब्दों को याद कीजिए और एक सूची तैयार करे। 'विद्यार्थींगण, कक्षा में पाठ का वाचन कार्य करते समय विभिन्न प्रकार के विराम चिन्हों की पहचान बताएँगे।
December	पाठ - 6 मूर्खता की नदी	1. लेखिका सुधा भागंव का परिचय। 2. पाठ में आए कितन शब्दों का लेखन कार्य। 3. पाठ पठन- पाठन एवं व्याख्या स्पष्टीकरण। 4. परिश्रम और जिजासा के लिए प्रेरणा देना।अज्ञानता और मूर्खता को किसी गहरी नदी से तुजना करना, जिससे पार करने के लिए कड़ी मेहनत की आवश्यकता होती है। 5. अज्ञान से बढ़कर कोई अंधेरा नहीं। 5. साक्षारता के महत्व को समझना एवं जीवन में लिखने -पढ़ने की आवश्यकता।	प्रत्येक राज्य की आषा होती हैं। तालिका में दिए गए राज्यों में बोली जाने वाली आषा तिखिए साथ ही इस बात का पता लगाइए कि अलग - अलग राज्यों में 'नमस्ते' के लिए किस शब्द का प्रयोग करते हैं। राज्य का नाम - ऑध प्रदेश, असम, बिहार, छत्तीसगढ़, गुजरात, हरियाणा, हिमाचल प्रदेश, मेघालय,नागालैंड।
	पाठ-14 अनमोल वचन	 दोहा क्या है ? कविता का गायन शब्दार्थ लेखन तथा भावार्थ स्पष्टीकरण। कवि संत कबीर, रहीम तथा किव वृंद का संक्षिप्त परिचय। समय, विद्या तथा अभ्यास का महत्व समझाना। प्रेम, धर्म तथा समानता के भाव तथा परिश्रम के महत्व को समझना। 	क्रियाकलाप :- *. किसी संतजी की तरह आप भी दोहे बना सकते हैं। दो या तीन दोहे बनाइए और अपने मित्रों के साथ समूह बनाकर कक्षा में गायन कविता के रूप में गायन कीजिए।
	पाठ - 12 हम हैं	1 कविता क्या है? कवि द्वारिका प्रसाद महेश्वरी का परिचय। 2 कविता गायन के साथ आवार्य स्पष्टीकरण तथा थहार्या लेखन कार्य। 3 "हम" शब्द में निहित एकता के भाव को उजागर कतना। 4 कच्चे करक का सेया है, उनके गुणों तथा योग्यताओं का सही दिशा में विकास करना। 5 सहयोग की भावता के साथ किसी कार्य को मिलजुलकर करना। छोदभाव से मुक्त, सबको समान समझना तथा	क्रियाकलाप:- ".आप अपने मित्रों, परिवार के साथ किन- किन कामों को मिलजुलकर करते हैं? कक्षा में बताइए। राष्ट्रीय झंडा, राष्ट्रीय पशु,राष्ट्रीय पक्षी, राष्ट्रीय चिहन ,राष्ट्रीय फूल के चित्रों की सहायता
	ट्याकरण- क्रिया, श्रुतिसमरूप भिन्नार्थ शब्द	समानता की भावना रखना नैतिक मूल्यों को सीखना। - क्रिया किसे कहते हैं ? परिभाषा, भेद और कुछ उदाहरण। - श्रुतिसम शब्द का अर्थ। श्रुतिसम शब्द के कुछ उदाहरण।	से एक कोलाज़ बनाइए तथा उन पर दो -दो पंक्तियाँ लिखिए। * 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
	पाठ - 5 खिलौनेवाला	• पाठ के पूर्व माँ तथा बच्चे के संबंध ममता एवं प्रेम पर संक्षिप्त चर्चा। • कविया मुमद्रा कुमारी चौहान का परिचय। • मेरी पहली गुरु मेरी माँ शीर्षक पर कुछ वाक्य लिखना। • कविता का गायन, शब्दार्थ लेखन तथा किवता के पदी के मावार्थ का स्पष्टीकरण। • वच्चों को शिक्षाप्रद खिलोगों का महत्व समझाना। • खिलोगें शिक्षाप्रद खिलोगों का महत्व समझाना। • खिलोगें शिक्षाप्रद खिलोगों का महत्व समझाना। • खिलोगें शिक्षाप्रद खिलागों को विमिन्न प्रकार के खेलों जैसे घर के मीतर और बाहर के खेले जाने वाले खेलों का जान देना। • खेलों की उपयोगिता बताना। • स्वास्थ्य के लिए खेलों के महत्व समझाना। • खां को संभावित सामूर्विक रूप से खेलों के लिए प्रेरित करना। • विभिन्न प्रकार के खेलों के प्रति छात्रों में रुचि जागृत करना।	अब तक आपके जन्मदिन में आपको कौन-कौन से खिलोंने मिले ? उनमें आपको सबसे अच्छा खिलोंना कौन. मा और क्यों लगा ? बनावार। अपने विद्यालय प्रांगण में कोई खेल खेलकर, 'खेलों का महत्व का वर्णन कीजिए। कक्षा में अध्यापिका द्वारा खिलाये गए बूझो पहेली खेल खेलकर अपने तर्कशक्ति का प्रदर्शन करे।
	ट्याकरण- विशेषण , संवाद लेखन	• विशेषण शब्द का अर्थ। विशेषण की परिआषा। विशेष्य, विशेषण और प्रविशेषण क्या है ? विशेषण के भेद और कुछ उदाहरण। विशेषण की तुकनावस्था। •संवाद लेखन का अर्थ एवं परिआषा। संवाद लेखन के प्रकार। अच्छे संवाद की विशेषताएँ। संवाद लेखन का महत्व। संवाद लेखन के कुछ उदाहरणों के माध्यम से इसे जानना और समझना।	'वर्ग पहेली में से विशेष्य, विशेषण प्रविशेषण संज्ञा शब्द चुनकर अलग-अलग कीजिए। * अध्यापिका द्वारा दिए गए विषय पर अपने तथा अपने मित्र के साथ सवांद कीजिए।
February	पाठ - 13 शरायत की सज़ा	पाठ के पूर्व बच्चों के शरास्त के बारे में जानकारी प्राप्त करना। • अपने स्वश्राव तथा कार्यो द्वारा दूसरों का सहयोग करना, मित्रता के भाव को समझना, ऐसा कोई कार्य न करें जो दूसरे के लिए परेशानी हो। • अपनी उर्जा, ताकत तथा योग्यताओं का सही दिशा में उपयोग करना। • किसी कार्य या शरास्त के पूर्व परिणाम से अववाद होना तथा अपनी शत्ती को स्वीकार करना। कार्यन करना। • स्वित्त के प्राप्त करना। • स्वाप्त करना। • स्वाप्त करना। • स्वाप्त करना। • स्वाप्त करना। • सम्बाध्य तथा मित्रताभाव जैसे मूल्यों जीवन में अपनाम जैसे करा विद्या करा प्राप्त करना।	क्रियाकलाप :- 1. आपका मनपसंद खेल कौन सा है उस खेल से जुड़े किन्हीं दो प्रसिद्ध खिलाड़ियों के चित्र एक चार्ट पेपर पर चिपका कर उनसे संबंधित विषय में जानकारी कक्षा में समूह बनाकर सांझा करें।
	ट्याकरण-अंग्रेजी हिंदी शब्दावली, शुद्ध वाक्य प्रयोग,मुहावरें	-अंग्रेजी हिंदी शब्दावली - शुद्ध वाक्य प्रयोग - मुहावरें	* अध्यापिका द्वारा दिए गए शब्दों पर एक से अधिक मुहावरे बनाइए तथा समूह में मुहावरों का प्रयोग करते हुए वार्तालाप कीजिए।

Culavati					
Gujarati Month Chapter Content/Sub Topic Activity					
April	પાઠ 1 મારા પૂલુજી	* ઈશ્વરમાં શ્રદ્ધા અને વિશ્વાસ રાખી હકારાત્મક બને * માત્રા ની જાણકારી	વિદ્યાર્થીઓ એક પ્રાર્થના વર્ગ માં રજૂ કરશે		
	પાઠ 12 ખૂબ ઉપયોગી થેલો	* પ્લાસ્ટિક નો ઉપયોગ અટકાવી નવા ઉપાયો વિશે માહિતી * અનુસ્વાર	વિદ્યાર્થીઓ વર્ગ માં પેપર બેગ બનાવશે .		
June	પાઠ 2 મી8ુ અને ચીનુ	*ચિત્ર પરથી વાર્તા લેખન	વિદ્યાર્થીએ જાતે કોઈપણ એક ચિત્ર કથા લખશે		
	પાઠ 8 સ્વછતા એક શરૂઆત	* સ્વછતાનું મહત્વ અને તેને જાળવી રાખવાના ઉપાયો * જોડાક્ષર	વિદ્યાર્થીઓ પોતાના વર્ગ ની સફાઈ કરશે .		
July August	પાઠ 11 બુલબુલનાં બચ્ચાં પાઠ 13 તિરંગો	* પક્ષીઓની જાણકારી અને તેમને બચાવવા માટે ની માહિતી * 'ર ' ની વિવિધ માત્રાઓ * આઝાદીના લડવૈયા , રાષ્ટ્રધ્વજ ,રાષ્ટ્રીય ચિક્ષે વિષે ની માહિતી * વિશેષણ	વિડિઓ દ્વારા વિદ્યાર્થીઓ વિવિધ પક્ષીઓ વિશે માહિતી મેળવશે . વિદ્યાર્થીઓ સંગીત શિક્ષક ની મદદ થી દેશભક્તિ ગીત શીખશે .		
August	પાઠ 13 ાતરગા	"જંગલમાં રહેતા પ્રાણીઓ વિષેની જાણકારી તથા તેમને બચાવવા માટેના ઉપાચો * લિંગ બદલો	ાવદાચાં આ સંગાત શક્ષક ના મદદ ચા દશભાકત ગાત શાખશે . પાઠ ને વર્ગમાં નાટક સ્વરૂપે ભજવશે		
September	પાઠ 7 હોડી મજાની	* વર્ષાઋતુ નું મહત્વ * વિરોધી શબ્દો	કલે ના ઉપયોગ થી વિદ્યાર્થીઓ વર્ગ માં વિવિધ રમકડાં બનાવશે		
October	પાઠ 5 આળસુ માણેકડું	* જીવનમાં મહેનતનું મહત્વ સમજે * પ્રત્યય	પ્રયોગ - વિદ્યાર્થીઓ વિવિધ પદાર્થી માંથી કયા કયા પાણી માં ઓગળે છે તેનું તારણ		
	and a strong raying	Salve desired signatures and	इरशे .		
	પાઠ 6 પાચલનું સાહ્સ	* વીજળીના ઉપકરણો થી સુરક્ષા મેળવવાના પગલાં ,જીવનમાં સકારાત્મકતા કેળવવી * વયન પરિવર્તન			
November	ચિત્ર કોચડા (pg no 113)				
December	પાઠ 3 રમકડાં ની સભા	* કોમ્પ્યુટર નો ચોગ્ય અને સાચો ઉપયોગ કરતા શીખવું * વાક્યરયના	વિદ્યાર્થીઓ કયુકા, કોડી ,પગશિયાં , લખોટી , ગિલ્લી - ડંડો , સત્તોલિયું જેવી રમતો શાળા ના મેદાન માં રમશે .		
	પાઠ 10 જોડકણાં	* રમતની સાથે ભણતર શીખે	વિદ્યાર્થીઓ વિવિધ આકારો દોરી તેના પેરામીટર લખશે .		
January	પાઠ 15 ઋતુયક	* વિવિધ ઋતુઓની વિસ્તૃત માહિતી મેળવે * સંચોજકો	વિવિધ ઋતુ માં આવતા મહિના , તહેવારો, ફળ , શાકભાજી,ની યાદી બનાવવી .		
February	પાઠ 4 નાની સરખી ખિસકોલી	* યાત્રા , પ્રવાસ વિશે માહિતી મેળવે	વિદ્યાર્થીઓ કોઈ પણ એક પ્રાણી વિશે માહિતી આપશે		
	પાઠ 9 મીની નો ઇમેલ	* વિદ્યાર્થીઓ ઈમેલ લખતા શીખશે * સમાનાર્થી શબ્દો	વિદ્યાર્થીઓ પોતાના મિત્ર ને એક ઈમેલ મોકલશે		
		Sanskrit			
Month	Chapter	Content/Sub Topic + Grammar	Activity		
April	पाठ10-विदेशयात्रा-वर्णनम्	छात्रस्य वर्णनकलायाः विकास कृतवान ,प्रत्ययाः	औपचारिक एवं अनौपचारिक पत्रस्य एकम्-एकम् उदाहरणं लिखत		
	पाठ1-भारतवर्षः	छात्राः स्वस्य देशस्य महत्व विषये ज्ञान प्राप्यते , प्रश्न निर्माणम्	भारतवर्षस्य मानचित्रे समुद्रः, नद्यः अङ्किता कुरुतः		
June	पाठ७-आयुर्वेदः स्वास्थ्यलाभाय	छात्रान् आयुर्वेदेस्य महत्व विषये परिचित कृतवान , विभिक्तः	गृहस्य समीपस्थ कानिचित औषधस्य पर्णानि आनय अङ्कित कुर्वः		
July	पाठ4-एकतायां बलमस्ति	संघे शक्ति कलौ युगे - महत्व जानाति , चित्र वर्णनम्	एतादृशा एकां अन्यं कथा आनय श्रावय च		
August	पाठ3-बालो विद्यालयगामी पाठ5-चन्द्रशेखरः आजादः	छात्रान अभ्यासस्य महत्व विषये अवगत कृतवान , वर्ण-विन्यास स्वतंत्रता संग्रामस्य महत्व विषये अवगत कृतवान , वचन परिवर्तनम्	अस्य कवितायाः सुन्दरः लेखनं च गायनं कुरुत भारतस्य स्वत्रन्त्रता सेनानि च तेषां कार्यान एकं सुचीं कारय		
	पाठ13-सामान्यज्ञान-प्रतियोगिता	छात्रस्य ज्ञाने वृद्धि करणाय , संख्यावाचि शब्दाः	लट्-लकार, लोट्-लकारस्य कोष्टक रचना कुरुतः		
September	पाठ8-अभ्यासेन किं न सिध्यति !	शिक्षायाः महत्व विषये जागरुक कृतवान , विपरीतार्थक शब्द	चित्रम् दृष्ट्वा वाक्यानि लिखत्।		
October	पाठ2-शान्तिद्तः कपोतः	शान्त स्वभावस्य लाभाः विषयेन अवगत कृतवान , लड-लकारः	कपोतस्य एकं सुन्दरः चित्रम् कारयत		
	पाठ11-वर्ष वर्ष हे वर्षा-मेघ!	जलस्य संरक्षणं च तस्य उपयोग विषये ज्ञान प्राप्यते	अस्मिन् कवितायाः कक्षायां सर्वे बालकाः सुन्दरः गायनं कुरुतः		
November	पर्यायशब्द				
December	पाठ६-अमूल्यानि मौक्तिकानि	श्लोक अन्वयं कृत्वा समर्थि कृतवान , सन्धि	पाठ्यपुस्तके दतवान मौक्तिकस्य उत्तरपुस्तिकायां सुन्दरः लेखनं कुरुतः		
Januari.	पाठ14-सन्मित्रं पुण्येन लक्ष्यते	मित्रस्य गुणः च अवगुणाः विषये अवगत कृतवान , लोट्-लकार	स्व-मित्रस्य विषये पञ्च वाक्यानि लिखत		
January					
	पाठ12-दीपोत्सवः	छात्रान विविधाः उत्सवस्य विषये अवगत कृतवान , वाक्य रचना	दिपवल्याः अथवा कस्यापि अन्यस्य उत्सवस्य चित्राणि फ़लके सलग्नानि कुर्वन्तु		
February	पाठ12-दापात्सवः पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः भारतीयाः महिलाः	छात्राना वावायाः उत्सवस्य ।वश्य जावगत कृतवान , वाक्य रचना जीवने चातुर्यस्य महत्त्वम् विश्वये जानार्थे , उपसर्गः महिलायाः उत्कर्षं विश्वये जापयति , पत्र लेखनम्	१६. पवल्याः अस्या कल्याप अल्यस्य उत्सवस्य । यत्राण अल्यक् सलग्गाम कुपम्तु । अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः । अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत ।		
	पाठ15-तेनालीरामस्य चातुर्यम्	जीवने चातुर्यस्य महत्वम् विषये जानार्थे . उपसर्गः महिलायाः उत्कर्षं विषये जापयति , पत्र लेखनम्	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः ।		
	पाठ15-तेनालीरामस्य चातुर्यम्	जीवने चातुर्यस्य महत्वम् विषये ज्ञानार्थं , उपसर्गः	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः ।		
February	पाठ15-तेनातीरामस्य चातुर्यम् पाठ9-घन्याः भारतीयाः महिलाः	जीवने चातुर्यस्य महत्वम् विषये जानार्थे । उपसर्गः महिलायाः उत्कर्ष विषये जापयिते पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुष्तः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत		
February Month	पाठ15-तेनातीरामस्य चातुर्यम् पाठ9-प्रन्याः भारतीयाः महिलाः Chapter	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः महिलायाः उत्कर्ष विषये जापयिते पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor,	अस्य नाटकस्य सुन्दरः अभिनयं कुफतः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them.		
February Month	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः आरतीयाः महिलाः Chapter	जीवने चातुर्यस्य महत्वम् विषये जानार्थे । उपसर्गः #ित्तायाः उत्कर्ष विषये जापयिते । पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor, International place value system, rounding off numbers, roman numbers. Addition of large numbers, subtraction of large numbers, addition and subtraction in	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and		
February Month April June	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः महिलायाः उत्कर्ष विषये जापयित पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor, international place value system, rounding off numbers, roman numbers. Addition of large numbers, subtraction of large numbers, addition and subtraction in real life Multiplication of large numbers, division of large numbers, estimation in operations Unitary method, profit and loss	अस्य नाटकस्य सुन्दरः अभिनयं कुफ्तः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skiil/5.65-consumer-math-unit-prices		
Month April June	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः भारतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 22. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः महिलायाः उत्कर्ष विषये जापयित पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor, international place value system, rounding off numbers, roman numbers. Addition of large numbers, subtraction of large numbers, addition and subtraction in real life Multiplication of large numbers, division of large numbers, estimation in operations Unitary method, profit and loss Factors, tests of divisibility, prime and composite numbers, prime factorisation, HCF, multiples, LCM, Relationship between HCF and LCM	अस्य नाटकस्य सुन्दरः अभिनयं कुफ्तः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/398920479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking		
February Month April June	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money	जीवने चातुर्यस्य महत्वम् विषये जानार्थे । उपसर्गः #िर्सलायाः उत्कर्ष विषये जापयिते । पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुस्तः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: - https://www.pinterest.com/pin/398920473492838370/?mt=login Here		
Month April June	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-धन्याः भारतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 22. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः महिलायाः उत्कर्ष विषये जापयित पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor, international place value system, rounding off numbers, roman numbers. Addition of large numbers, subtraction of large numbers, addition and subtraction in real life Multiplication of large numbers, division of large numbers, estimation in operations Unitary method, profit and loss Factors, tests of divisibility prime and composite numbers, prime factorisation, HCF, multiples, LCM, Relationship between HCF and LCM Fractions, comparing and ordering fractions, addition and subtraction of fractions,	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः artivity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/3989/2047949/2838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.mathgames.com/skill/5.79-add-and-subtract-mixed-numbers Link2 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers		
Month April June July August	पाठ15-तेनालीरामस्य चातुर्वम् पाठ9-धन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः महिलायाः उत्कर्ष विषये जापयि पत्र लेखनम् Mathematics Content/Sub Topic Large numbers, the Indian place value system, face value and place value, comparing and ordering numbers, forming numbers, predecessor and successor, international place value system, rounding off numbers, roman numbers. Addition of large numbers, subtraction of large numbers, addition and subtraction in real life Multiplication of large numbers, division of large numbers, estimation in operations Unitary method, profit and loss Factors, tests of divisibility, prime and composite numbers, prime factorisation, HCF, multiples, LCM, Relationship between HCF and LCM Fractions, comparing and ordering fractions, addition and subtraction of fractions, multiplication of fractions, division of fractions, real life applications Symmetry, tessellation, reflection Percent, converting a fraction into percentage, converting percentage into a fraction, converting percentage into a decimal number, finding value of a given percentage of a given quantity, finding value of a given quantity findin	अध्य नाटकस्य सुन्दरः अभिनयं कुस्तः activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/398920479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.pinterest.com/pin/459298862010957376/ - Fraction game: link1 : https://www.mathgames.com/skill/5.79-add-and-subtract-mixed-numbers Link2 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths Lab: Creating symmetry design using different shapes (hint: from link) link - https://www.giftofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction melation. Link: https://www.pinterest.com/pin/432486370468198349/? mt=login		
Month April June July August	पाठ15-तेनालीरामस्य चातुर्यम् पाठ9-घन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः #हिलायाः उत्कर्ष विषये जापयिति पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुस्तः अर्धुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-proces Relation between LCM and HCF can be explained by following activity Link : https://www.pinterest.com/pin/398920479492838370/?mtelogin Here buttons can be used to write prime factors of numbers and marking -Students will make clock to understand fraction better. Link: https://www.pinterest.com/pin/39892045882010957376/ Fraction game: link1 : https://www.mathgames.com/skill/5.79-add-and-subtract-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link) link - https://www.giftofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/43296370468198349/?		
Month April June July August	पाठ15-तेनातीरामस्य चातुर्वम् पाठ9-घन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः #स्तिरायाः उत्कर्ष विषये जापयित पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः अधुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/398920479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.minterest.com/pin/459298862010957376 - Fraction game: link1 : https://www.mathgames.com/skill/5.9-add-and-subtract-mixed-numbers Link2 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link): link - https://www.giftofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/432486370468198349/? mt=login Maths lab: To find perimeter and area of different shapes provided in maths		
February Month April June July August September October	पाठ15-तेनातीरामस्य चातुर्वम् पाठ9-घन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling 5.Decimals 5.Decimals (Contd.)	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः #स्तिरायाः उत्कर्ष विषये जापयित पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुस्तः attivity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns - Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/398920479492838370/?mi=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.pinterest.com/pin/459298862019857376 - Fraction game: link1 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Link2 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link). Ilink - https://www.giftofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/432486370468198349/? mittigs://www.pinterest.com/pin/432486370468198349/? mittigs://www.pin/finterest.com/pin/432486370468198349/? mittigs://www.pinterest.com/pin/432486370468198349/? mittigs://www.pinterest.com/pin/432486370468198349/? mittigs://www.pinterest.com/pin/432486370468198349/? mittigs://www.pin/finterest.c		
February Month April June July August September October November	पाठ15-तेनालीरामस्य चातुर्वम् पाठ9-धन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling 5.Decimals	जीवने चातुर्यस्य महत्वम् विषये जानार्थे उपसर्गः #हिलायाः उत्कर्ष विषये जापयिति पत्र लेखनम् Mathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः अपुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/389290479492838370/?mtelogin Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.mpinterest.com/pin/459296862010957376 Fraction game: link1 : https://www.mathgames.com/skill/5.79-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link link - https://www.giflofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/432486370468198349/? mt=login Maths lab: To find perimeter and area of different shapes provided in maths lab Real time data must be collected (for example: transportation system/ school database) to represent data in various format To perform operations in decimals, students will make paper cutouts as given in link to perform this activity. Link - https://www.mpinterest.com/pin/fire-puzzles-		
February Month April June July August September October November December	पाठ15-तेनातीरामस्य चातुर्वम् पाठ9-प्रन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling 5. Decimals 5. Decimals 5. Decimals (Contd.) 7. Geometry 9. Measurements	जीवने चातुर्वस्य महत्वम् विषये जानार्थे उपसर्गः #हिलायाः उत्कर्ष विषये जानार्थे उपसर्गः #सिलायाः उत्कर्ष विषये जानार्थी उपसर्गः #सिलायाः उत्कर्ष विषये जानार्थी प्रव लेखनम् Wathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः । अर्पुना विविध क्षेत्रे महिलायाः यंगदानम् विषये लिखत । Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns - Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.mpinterest.com/pin/398920479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.mpinterest.com/pin/459298862019957376 - Fraction game: link1 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Link2: https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link) link - https://www.mgifofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/432486370468198349/? mittelogin Maths lab: To find perimeter and area of different shapes provided in maths lab Real time data must be collected (for example: transportation system/ school database) to represent data in various format - To perform operations in decimals, students will make paper cutouts as given in link to perform this activity. Link - https://www.pinterest.com/pin/ree-multiplying-decimals-activity-christmas-free-puzzles-29489449228 Maths lab: Students will make differnt geometry shapes using basic geometry shapes Students will make small chart to represent all the metric conversion table		
February Month April June July August September October November December	पाठ15-तेनातीरामस्य चातुर्यम् पाठ9-घन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling 5. Decimals 5. Decimals 6. Decimals 7. Geometry	जीवने चातुर्वस्य महत्वम् विषये जानार्थे । उपसर्गः #हिलायाः उत्कर्ष विषये जापयित । पत्र लेखनम् Wathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः अपुना विविध क्षेत्रे महिलायाः योगदानम् विषये लिखत Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-proces Relation between LCM and HCF can be explained by following activity Link: https://www.pinterest.com/pin/389820479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.mpinterest.com/pin/459298862010957376/- Fraction game: link1 : https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mathgames.com/skill/5.99-add-and-subtract-mixed-numbers Link2: https://www.mpinterest.com/pin/4522486370468198349/? Maths lab: Creating symmetry design using different shapes (hint: from link) link - https://www.mpinterest.com/pin/432486370468198349/? melogin Maths lab: To find perimeter and area of different shapes provided in maths lab Real time data must be collected (for example: transportation system/ school database) to represent data in various format - To perform operations in decimals, students will make paper cutouts as given in link to perform this activity. Link - https://www.pinterest.com/pin/452486354486220 Maths lab: Students will make differnt geometry shapes using basic geometry shapes		
February Month April June July August September October November December	पाठ15-तेनातीरामस्य चातुर्वम् पाठ9-प्रन्याः आरतीयाः महिलाः Chapter 1. Large Numbers 2. Operations with large numbers (Addition and Subtraction) 2. Operations with large numbers (Multiplicatio, Division and Estimation) 11. Money 3. Factors and Multiples 4. Fractions 12. Symmetry, Patterns and Nets 6. Percentage 8. Perimeter, Area and Volume 13. Data Handling 5. Decimals 5. Decimals 5. Decimals (Contd.) 7. Geometry 9. Measurements	जीवने चातुर्वस्य महत्वम् विषये जानार्थे उपसर्गः #हिलायाः उत्कर्ष विषये जानार्थे उपसर्गः #सिलायाः उत्कर्ष विषये जानार्थी उपसर्गः #सिलायाः उत्कर्ष विषये जानार्थी प्रव लेखनम् Wathematics	अस्य नाटकस्य सुन्दरः अभिनयं कुरुतः । अर्पुना विविध क्षेत्रे महिलायाः यंगदानम् विषये लिखत । Activity Making a small chart on Indian and International place value system to find the relation between them. Game on estimation Link - https://www.abcya.com/games/estimating - Make 5x5 boxes and fill the boxes with 0 to 9 numbers. Now perform and addition and subtraction of rows and columns - Game on unitary method Link - https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.mathgames.com/skill/5.65-consumer-math-unit-prices Relation between LCM and HCF can be explained by following activity Link: https://www.mpinterest.com/pin/398920479492838370/?mt=login Here buttons can be used to write prime factors of numbers and marking - Students will make clock to understand fraction better. Link: https://www.mpinterest.com/pin/459298862019957376 - Fraction game: link1 : https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Link2: https://www.mathgames.com/skill/5.89-multiplication-with-mixed-numbers Maths lab: Creating symmetry design using different shapes (hint: from link) link - https://www.mgifofcuriosity.com/hands-on-symmetry-activities-for-kids/ Maths Lab: Paper cuts can be use to display percentage and fraction relation. Link: https://www.pinterest.com/pin/432486370468198349/? mittelogin Maths lab: To find perimeter and area of different shapes provided in maths lab Real time data must be collected (for example: transportation system/ school database) to represent data in various format - To perform operations in decimals, students will make paper cutouts as given in link to perform this activity. Link - https://www.pinterest.com/pin/ree-multiplying-decimals-activity-christmas-free-puzzles-29489449228 Maths lab: Students will make differnt geometry shapes using basic geometry shapes Students will make small chart to represent all the metric conversion table		

April	Ch: 5 Rocks and Minerals Ch: 4 Solids, Liquids and Gases	5.1 Rocks, 5.1.1 Igneous Rocks, 5.1.2 Sedimentary Rocks, 5.1.2 Metamorphic Rocks, 5.2 Minerals, 5.2.1 Magnet, 5.2.2 Uses of Magnet, 5.2.3 Coal and Petroleum. 4.1 Particle Arrangement in Matter, 4.2 Change of State, 4.2.1 Evaporation, 4.2.2 Condensation, 4.2.3 Melting, 4.2.4 Solidification4.3 Solutions, 4.3.1 Miscible and immiscible liquids, 4.4 Physical and Chemical Changes	Activity: Rock Painting Fossil fuel debate: Should we continue using fossil fuels? Activity: Gas expansion experiment Activity: Liquid density experiment
June	Ch:3 Safety and First Aid Ch:2 Food and Health	3.1 Safety from fire, 3.2 First Aid, 3.2.1 First Aid for Cuts and Scratches, 3.2.2 First Aid for Fractures, 3.2.3 First Aid for Burns, First Aid for Nose Bleed, 3.2.4 First Aid for Sprains, 3.2.5 First Aid for Animal Bites. 2.1 Food and its component, 2.1.1 Water and Roughage, 2.2 Balanced Diet, 2.3 Disease, 2.3.1 Communicable and Non Communible Disease	Activity : First-aid relay race Activity : First-aid role-playing Activity : Analyze the data of dairy product Activity : Healthy habits chart
July	Ch:6 Animals : Habitat and Adaptation	6.1 Habitat, 6.1.1 Forest, 6.1.2 Desert, 6.1.3 Polar regions and Mountains, 6.1.4 Ocean, 6.1.5 Freshwater, 6.2 Adaptation, 6.2.1 Body Covering, 6.2.2 Organs for breathing, 6.2.3 Organs for movement, 6.2.4 Eating habits,	Activity : Animal adaptation research project Activity : Animal survival simulation(Role Play)
August	Ch 14 Our Environment Ch 11 Earth, Sun and Moon	14.1 Pollution, 14.2 Air Pollution, 14.3 Water Pollution, 14.4 Land Pollution 14.5 Noise Pollution 14.5 Noise Pollution 14.5 Noise Pollution 14.5 Noise Pollution 11.1 Solar system, 11.2 Earth, 11.2.1 Internal structure of the earth, 11.3 Sun, 11.4 Moon, 11.4.1 Surface of the moon, 11.4.2 Phases of the moon, 11.4.3 Landing on the moon, 11.5 Eclipses, 11.5.1 Lunar eclipse, 11.5.2 Solar eclipse	Activity: Pollution hunt and recycling Activity: Planet research project
September	Ch 12 Light and Shadow	12.1 Material and light, 12.2 Shadow.	Activity : Shadow puppet show
October	Ch 12 Light and Shadow Ch 7 Skeletal System and Nervous System	12.2.1 Features of a shadow. 7.1 Skeletal System, 7.1.1 Skull, 7.1.2 Ribcage, 7.1.3 Backbone, 7.1.4 Limbs 7.1.5 Girdles, 7.1.6 Function of the skeletal system, 7.1.6 Joints, 7.1.7 Cartilage 7.1.8 Muscles 7.2 Nervous System, 7.2.1 Brain, 7.2.2 Spinal Cord, 7.2.3 Nerves, 7.2.4 Reflex action 7.2.5 Sense organ	Activity : Skeleton Puzzle
November	Ch 10 Air and Water	10.1 Air, 10.2 Atmosphere, 10.2.1 Properties of Air, 10.3 Water, 10.3.1 Removing impurities from water.	Activity : Water Filtration Experiment
December	Ch 10 Air and Water Ch 8 Measurement	10.3.2 Purifying Drinking water 8.1 History of Measurement, 8.2 Measurement of length, 8.3 Measurement of Mass 8.4 Measurement of Capacity, 8.5 Measurement of time	Activity : Comparing the size (Sand art)
January	Ch 1 Growing Plants Ch 13 Volcanoes, Earthquakes and Tidal waves	1.1 Growing plants from seeds, 1.1.1 Germination, 1.1.2 Dispersal, 1.2 Growing plants from roots, 1.3 Growing plants from stems, 1.4 Growing plants from leaves, 1.5 Agriculture 13.1 Volcances, 13.2 Earthquakes, 13.2.1 Measuring an earthquake, 13.2.2 Effect of Earthquakes	Activity: Seed Germination Experiment Activity: Volcano Model
February	Ch 13 Volcanoes, Earthquakes and Tidal waves Ch 9 Force and Energy	13.3 Tidal waves and Isunami 9.1 Force 9.1.1 Effect of force, 9.1.2 Types of force, 9.2 Energy, 9.3 Simple Machines 9.3.1 Lever, 9.3.2 Wheel and axle, 9.3.3 Pulley, 9.3.4 Inclined plane, 9.3.5 Wedge 9.3.6 Screw	Activity: Balloon Shooter
		Social Science	
Month	Chapter	Content/Sub Topic	Activity
April	Ch.14 Heritage Ch. 1 Our Earth : Continents and Oceans	Architecture, painting, artefacts. Details on seven continents and five oceans.	Activity: Children will visit any one heritage place in Gujarat Activity: Chain Spelling Game
	Ch.22 Universally Celebrated Days	World Health Day, World Environment Day, May Day, World Non-Violence Day.	Activity: Children will find the other Universally celebrated days
June	Ch. 10 Pollution Ch. 11 How to Conserve our Environment Ch. 2 The Imaginary Lines: Latitude and Longitude	Air pollution,water pollution,soil pollution. steps to reduce pollution. Controlling overpopulation,reducing pollution, reduce,reuse and recycle. Atlas, latitude, longitude, grid and time.	Activity: Project on any one pollution Activity: Write slogans on conservation of environment Activity: Students will find their favourite places on the globe and find latitude and longitude.
July	Ch.9 Our Environment	Hydrosphere, atmosphere, lithosphere, biosphere.	Activity: Discussion on the importance of Hydrosphere, atmosphere, lithosphere, and biosphere.
August	Ch.15 The Coming of the British	Arrival of the British, Battle of Plassey, Battle of Buxar, revolt of 1857, Indian National Congress.	Activity: Seminar on the topic of the arrival of the British and its after effects.
	Ch.16 The Freedom Struggle: the Gandhian Phase(1919 - 47) Ch. 17 We are Proud of Them	Movements of Gandhiji, Jallianwalabagh massacre, Simon Commission, Civil Disobedience movement. Biography of Rani Lakshmibai, Bal Gangadhar Tilak, Subhashchandra Bose,	Activity: Locate the places which are associated with Jallianwalabagh and civil disobedience movement on the map of India Activity: Declamation speech of the famous personalities
September	Ch. 4 The Temperature Zones of the World	Sarojini Naidu Factors influencing climate, three different temperature zones- torrid zone, temperate zone, frigid zone.	Activity: Make the list of the countries in each temperate zone.
October	Ch. 20 Our Rights and Duties Ch. 21 The United Nations	Fundamental rights and duties given by Indian constitution to citizens of India. Principles, objective, organs of UN ,WHO, ICJ,UNICEF, UNESCO.	Activity: Discussion & debate on the constitutional remedies. Activity: Make a list of other agencies of UN
November	Ch.19 The Indian Government	About Central and State government, work of Indian government, important positions of Indian leaders.	Activity : Discussion on the factors affecting the climate of a place. Activity: Make a list of chief ministers of Indian states
December	Ch.3 Movements of the Earth : their effects	Rotation and revolution. effects of rotation and revolution.	Activity: Role play on rotation and revolution.
	Ch.5 The Equatorial Forest Region Ch. 18 Religious and Social Reformers	Climate, plant life, wild life,human life. Biography of Raja Ram Mohan Roy, Dayanand Saraswati, Pandita Ramabai, Sir	Activity: Collect the pictures of the plants in the equatorial region. Activity: Fancy dress on the major social reformers of India
January	Ch.7 The Temperate Zone	Syed Ahmed Khan. Climate, plant life, animal life and human life.	Activity: Collect pictures of the animals in the temperate zone
February	Ch. 8 The Frigid Zone Ch. 12 Communication and Modern Techniques	Climate, plant life, animal life and human life. Personal communication, mass communication.	Activity: Discussion on the life in the frigid zone. Activity: Discussion on the importance of modern communication in this
	Ch. 13 Natural Disasters Ch. 6 Hot Deserts	Earthquake, volcano, flood, tsunami, droughts, cyclone. Climate, plant life, wild life, human life.	time. Activity: Discussion on the after effect of different natural disasters. Activity: Make list of the animals in the hot desert.
	Ton. 6 Not about		Probably, make not of the difficulty for decore.
Month	Chapter	Computer Content / Sub Topics	Activities
April	Chapter 1. Evolution of Computer	1.1 Calculating Devices 1.2 Early IT Inventors 1.3 ENIAC & UNIVAC 1.4 Generation of Computers 1.5 Types of Computers	Prepare a chart on the topic,"Classification of Computer " by collecting pictures from news papers, magazines and the Internet.
June	Chapter 2. Types of Software Chapter 3. Managing files and folders	2.1 What is software? 2.2 System Software 2.3 Application software 3.1 Window Explorer 3.2 Creating and Opening Folder 3.3 Moving or Copying a file/folder from one drive to another 3.4 Moving or Copying a file/folder between storage device.	Make a colourful chart on topic "Types of software" in brief Do the Practical of Making File and folder.
July	Chapter 3. Managing files and folders Chapter 4. Working with Tables	3.5 Deleting a file/ folder 3.6 Restoring a file/folder 3.7 Searching a file/folder 3.8 Sorting Files 3.9 Working with Multiple Application 4.1 Creating a table 4.2 Entering data 4.3 Modifying and formatting a table. 4.4 Changing the column width	Create your marksheet in excel with the help of table ,take a screen shot and paste in table.
August	Chapter 4. Working with Tables	4.5 Splitting and Merging cells 4.6 Applying borders and shading 4.7 Resizing Tables 4.8 Calculation in a table 4.9 Updating Calculation in a table	-
	Chapter 5. Microsoft PowerPoint 2010	5.1 Starting with powerpoint 5.2 Modifying bulit-in templates 5.3 Applying themes 5.4 Smart Art 5.5 Viewing a presentation in different Views	Make a presentation in powerpoint :- Topic Mobile VS Book
September	Chapter 6. Slide Organisation in PowerPoint	Changing the slide layout 6.2 Editing, Moving, Copying & Deleting text objects. Inserting Textbox , Clip art , Shapes.	Make a presentation on the topic 'Our School at Glance' ,using illustrate Themes.
October	Chapter 6. Slide Organisation in PowerPoint	6.4 Working with Word Art 6.5 Rotating & Resizing a Picture, Shape, Text & object 6.6 Using Shadow Effects	
November	Chapter 7. Formatting a Presentation	7.1 Working with Slide Master 7.2 Creating New Custom Layout 7.3 Changing colour Schemes 7.4 Changing Background Colour 7.5 Ligits #10 ffeet Applying Expressible Ffeet 7.5 Applying Layout 7.7 Morking	
		7.5 Using fill effects Applying Formatting Effects 7.6 Applying Idents 7.7 Working with Slide Outline	-
December	Chapter 7. Formatting a Presentation	Will Clieb Galling	
	Chapter 8. Algorithm and Flowchart Chapter 9. Programming in Scratch	S. 1 Algorithm 8.2 Introduction to Flowchart 8.3 Simple Flowchart 9.1 Sensing Input & its execution 9.2 Using Mathematical Opeartors in a scratch 9.3 Comparing Values 9.4 Generating Random Numbers 9.5 Changing Location randomly Bouncing the ball up and down 9.6 Counting Length of the word 9.7 Making a Variable 9.8 Applying Reasoning to make decisions 9.9 Applying	Draw the flowchart to make Tea or find the greater number in notebook -