



Grade 5 Split up syllabus (2021 - 2022)

Month	No. of working days	English	Content / Sub Topics	Activities
April	21	Literature: L-1. The Crystal Cave	Story to know the importance of salt	Reading the chapter
		Block City (Poem)	To read and understand the story	Learning new words
		Grammar: Sentences, Subject & Predicate	To enrich the vocabulary	Implementing new words in daily life Writing a paragraph on importance of salt
		Writing Skills: Paragraph Writing	To enhance the sentence framing	Building the bridge of blocks with rhyming words
			Poem to enhance creative skills	Building a paper boat
		To develop and enhance imagination skills		
		To develop the speaking skills by framing sentences. Paragraph writing to enhance the information gathering techniques and presenting skills		
June	19	Literature:L-3. Colourful Shoes	To know the importance of human values.	Reading the chapter
		Grammar: Articles, Nouns(Singular-Plural, Gender, Possession)	To read and understand the story.	Learning new words
		Writing Skills: Picture Description	To enrich the vocabulary and framing sentences.	Implementing new words in daily life.
			To know the difference between singular and plural nouns.	Describing the importance of shoes towards sports.
			To know the difference between three kinds of Gender and their uses.	Role play of various characters.
		To enhance the uses of adjectives and descriptive indicators.	Writing a paragraph on importance of sports	
		To know the different types of nouns.		
July	17(8+9)	Literature: L-Plates on My Football Shirt (Poem)	Poem to enhance football terms and know the importance of this sport.	Reading the poem and knowing the keywords.
		Grammar: Nouns(Continued), Pronouns	To know the types of nouns and their differences.	Vocabulary quiz.
			To know the difference between nouns and pronouns.	The rhyming words game.
			To implement nouns and pronouns in regular sentence formations.	Meanings of keywords.
			Practical experience on football sport in our school ground.	
			Peer group discussion on key words learnt.	
August	21	Literature: L-4. The Boy who saved Holland	To know the value of courage in life.	Reading the chapter.
		L-5. Jaldi's Gift	To learn the format of formal and informal letters.	Knowing the keywords.
		Grammar: Adjectives, Verbs	To differentiate the formats of various Formal letters.	Design newspaper headlines on the base of the story.
		Writing Skills: Letter Writing (Formal + Informal)	To indulge the grammar skills and make use of various parts of speech.	Cognitive or Thinking skills: Decision making.
			Gather the words found in detective stories.	
			Doing words and their implementation.	
			Writing a letter to your favourite teacher and posting it to your school.	
September	10(7+3)	Grammar: Prepositions	To indulge the grammar skills and make use of various parts of speech.	Design a paragraph with naming words and their positions
October	16	Literature: L-2. My Early Days with Chimpanzees	To know the term, " Evolution".	Comparing British and American words.
		Grammar: Adverbs, Tenses	To compare and understand the difference between past, present and future generations.	Using adverbs to complete the story with proper uses of tenses in various sentences.
			To learn the types of tenses and their formulas with examples.	
		To know the difference between verbs and adverbs.		
November	11	Literature: L-6. Sir Lawley's Ghost	To know the importance of human values.	Planning a story.
		Grammar: Tenses (Cont...)	To read and understand the story.	Role play of famous child actor.
			To know the words with multiple meanings.	Dress up like your favourite Halloween.
			To enhance the various celebrations in different countries.	Reporting verbs in past tense.
		To improve the sentence formations.		
December	20	Literature:L-7. Raoul the Owl	Story to know the importance of salt	Feel the poem picture in mind by closing your eyes.
		The Clothes Line (Poem)	To read and understand the story	Write a story on your difficulties and the solutions you thought of.
		Grammar: Tenses (Cont...)	To enrich the vocabulary	Peer group activity to frame sentences including tenses.
		Writing, Skills: Story Writing	To enhance the sentence framing	
			To learn how to overcome difficulties in life.	
			To know the beauty of different seasons.	
			To understand the rules of tenses and usage of verbs.	
	To learn how to fill up sentences with various parts of speech.			
January	12	Literature: L-9. My Life: A P J Abdul Kalam	Story to know the importance of salt	To read the sentences from the story and give suitable meanings.
		Ice Golawala (Poem)	To read and understand the story	Activity to write about your favourite ice gola.
		Grammar: Direct Indirect Speech	To enrich the vocabulary	To convert various direct sentences to indirect sentences and indirect sentences to direct sentences.
			To enhance the sentence framing	
		To enhance the value of self confidence.		

			To notice the feel when you share or introduce yourself to others.	
			To experience the lovely summer thrills in vacation.	
			To know the difference between direct and indirect speech.	
February	22	Literature: L-8. Grandpa's Tree	Story to know the importance of salt	To write your own mini biography. Pronouncing nouns and verbs.
		Grammar: Active Passive Voice, Conjunctions	To read and understand the story	Situations to discuss on agreement and disagreement.
		Writing Skills: Notice Writing	To enrich the vocabulary	Activity to identify a missing object while listening.
			To enhance the sentence framing	Cognitive skills of time management.
			To know the value of emotions and memories in one's life.	
			To differentiate the sentences by their forms of active and passive.	
			To understand various conjunctions included and connected in our daily life.	
		To learn how to write a notice depending on the statements provided.		
March	3	Revision		

Month	No. of working days	Hindi	Content / Sub Topics	Activities
April	21	पाठ - 4 में हूँ एवरस्ट	<ul style="list-style-type: none"> हिमालय के बारे में संक्षिप्त जानकारी देना। आत्मकथा क्या है? भाठ के शब्दार्थ लेखन कार्य तथा पाठ का पठन-पाठन एवं व्याख्या। भारतदेशी की जानकारी तथा पर्यटारोग्य का अनुभव। साहस, वीरता, दृढ़ निश्चय और आत्मबल को बढ़ावा देना। भारिक्रम, लगन से असंभव भी संभव है उदाहरणों द्वारा समझाना। कविता क्या है? कवि डॉक्टर हरिकृष्ण देवसरे का परिचय। कविता का गायन। कविता में आए शब्दार्थ एवं कविता के पदों का आवाय, स्पष्टीकरण। समय शक्तिशाली एवं अमूल्य वस्तु है। समय का महत्व एवं सदुपयोग पर चर्चा। समय का प्रबंधन। भारतमा गांधी जी के समय प्रबंधन के नियम। भजन, श्रम ,स्वस्थ एवं विद्या से समय का तुलनात्मक अध्ययन। समय बताने वाले यंत्रों की जानकारी। भाषा कैसा है। 	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> हिमालय से जुड़ी कोई कविता इंटरनेट पर ढूँढिए और उसे पढ़ें या अपनी कॉपी में लिखिए। हिमालय किन पाँच देशों से जुड़ा है पशिया का नक्शा देखकर पता कीजिए। और लिखिए। हिमालय से निकलने वाली तीन प्रमुख नदियों के नाम पता कीजिए और लिखिए।
		पाठ - 1 समय मूल्यवान है	<ul style="list-style-type: none"> वर्ण का अर्थ एवं परिभाषा। वर्ण-विच्छेद, वर्ण के भेद तथा कुछ उदाहरण। निगन्ती भरीनी के नाम 	<p>क्रिया- कलाप :-</p> <ol style="list-style-type: none"> समय का प्रबंधन करने के लिए आप अपने दैनिक दिनचर्या का घाट बनाइए। इन पाठियों का नाम पता करके लिखिए।
		व्याकरण - वर्ण-विच्छेद, जिनती, गहीनी के नाम		1. दिए गए शब्दों का वर्ण विच्छेद कीजिए।
June	19	पाठ - 2 पगल हाथी	<ul style="list-style-type: none"> कहानी क्या है? शेखर मुंशी पंचमंद जी का परिचय। भाठ पूर्व जानकरी पर चर्चा। कहानी के पात्र का परिचय। कहानी का पठन-पाठन। भाठ में आए शब्दार्थ एवं व्याख्या, स्पष्टीकरण। भालू एवं जंगली जानवरों के बारे में संक्षिप्त जानकारी। श्रमा मानना तथा श्रमा करना एवं प्रेम जैसे मूल्यों पर चर्चा। शोध न करना तथा अपनी गलती पर पछतावा करना पर सामूहिक चर्चा। 	<p>क्रिया- कलाप :-</p> <ol style="list-style-type: none"> वैचारिक अभिव्यक्ति - मुदली ने मीठी के अपराध को बुलाकर उसे मफ कर दिया, क्या उसका ऐसा करना उचित था ? अपने विचार कक्षा में बताइए। आप की प्रजाति के इन हाथी का प्रतिद्वंद्व नाम पता करके लिखिए। अपने आसपास शायद में आने वाले पशु पक्षियों के स्वभाव को समझना।
		व्याकरण - संज्ञा, चिच वर्णन, पत्र लेखन	<ul style="list-style-type: none"> संज्ञा क्या है? संज्ञा की परिभाषा। संज्ञा के भेद और उदाहरण। संज्ञा की पहचान। भाववाचक संज्ञा का निर्माण। चिच वर्णन की परिभाषा। चिच वर्णन के लक्षण। चिच वर्णन की विशेषताएँ। चिच वर्णन का तरीका। चिच वर्णन के कुछ उदाहरण। 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। 	<ol style="list-style-type: none"> इस चिच को देखकर इसमें चिचन का वर्णन अपने शब्दों में कीजिए। शिक्षा का महत्व बताते हुए अपने छोटे छोटे भाई या बहन को पत्र लिखिए। दिए गए शब्दों में से व्याक्तिवाचक तथा जातिवाचक संज्ञा शब्द चुनकर लिखिए।
July	17(8+9)	पाठ - 5 खिलाेनाला	<ul style="list-style-type: none"> पाठ के पूर्व गाँ तथा बच्चे के संबंध ममता एवं प्रेम पर संक्षिप्त चर्चा। कविगी सुभा कुमारी की पहचान का परिचय। मेरी पहली मुठ मेरी माँ शीर्षक पर कुछ वाक्य लिखना। कविता का गायन, शब्दार्थ लेखन तथा कविता के पदों का आवाय का स्पष्टीकरण। बच्चों को शिक्षाप्रद चित्रों का महत्व समझाना। खिलौने विभाप्रद शिचण अछे परिच और सुंदर शिचण के निर्माण। छात्री को विभिन्न प्रकार के खेलों जैसे घर के भीतर और बाहर के खेलों जाने वाले खेलों का ज्ञान देना। खेलों की उपयोगिता बताना। स्वस्थ के लिए खेलों के महत्व समझाना। 	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> खिलौनेवाले के अलावा और किन्हे आप अपने घर के आस-पास सामान बेचते देखते हैं ? वह कैसी-कैसी आवाजें निकालते हैं या लगाते हैं ? बताइए। आप विद्यालय में कौन सा खेल खेलते हैं उसके बारे में बताइए। आपके जन्मदिन में आपके कौन-कौन से खिलौने मिले ? उनमें आपके सबसे अच्छे खिलौना कौन-सा और क्यों लगा ?
		व्याकरण - पर्यायवाची शब्द, विलोम शब्द	<ul style="list-style-type: none"> पर्यायवाची शब्द का अर्थ परिभाषा और कुछ उदाहरण। विलोम शब्द क्या है? विलोम शब्द के उदाहरण। 	<ol style="list-style-type: none"> रेखा अंकित शब्दों के पर्यायवाची शब्द लिखिए। दिए गए शब्दों के विपरीत या विलोम शब्द पाठ में से ढूँढ कर लिखिए।
August	21	पाठ - 7 पोलियोन का रैपर	<ul style="list-style-type: none"> लेखिका अरुणा धवानी का परिचय। पर्यायवाचक स्वच्छता एवं संस्नान पर चर्चा। पर्यायवाचक को हानि पहुँचाना बाले करके का ज्ञान। रीसाइक्लिंग पर पुनर्पेक्षण के बारे में जानकारी। पॉलियोन क्या है ? पाठ में आए शब्दार्थ का लेखन कार्य। पाठ का पठन-पाठन एवं व्याख्या स्पष्टीकरण। बैकर की वस्तु से कुछ नया बनाने की प्रेरणा। अपने अंदर की कलात्मकता और सृजनात्मकता को पहचानना। खसूरती पर धर्मड नहीं करना चाहिए, सब के प्रति अच्छा व्यवहार रखना। 	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> बैकर पडी वस्तुओं से कोई काम की चीज बनाइए। पॉलियोन के प्रयोग का विरोध करते हुए एक स्लोगन लिखिए।
		पाठ - 6 मूर्खता की नदी	<ul style="list-style-type: none"> लेखिका सुधा भांगव का परिचय। भाठ में आए कठिन शब्दों का लेखन कार्य। भाठ पठन-पाठन एवं व्याख्या स्पष्टीकरण। भारिक्रम और जिज्ञासा के लिए प्रेरणा देना। अज्ञानता और मूर्खता को किसी गहरी नदी से तुलना करना। जिससे पार करने के लिए कड़ी मेहनत की आवश्यकता होती है। अज्ञान से बढकर कोई अंधेरा नहीं। 	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> सर्व साक्षरता अभियान के बारे में पता करके बताइए। किताब कैसे बनती है? इस पर कुछ पंक्तियाँ लिखकर बताइए। शिक्षा के महत्व पर सुविचार लिखें।
		व्याकरण - सर्वनाम, र के रूप	<ul style="list-style-type: none"> सर्वनाम क्या है। सर्वनाम की परिभाषा। सर्वनाम के भेद और उदाहरण। र के रूप 	<ol style="list-style-type: none"> रेखांकित शब्दों के सर्वनाम भेद लिखिए।
September	10(7+3)	पाठ - 9 मेहनत रंग लाई	<ul style="list-style-type: none"> परिश्रम करने की शिक्षा देना। मेहनत करने का महत्व समझाना। पाठ में आज शब्दार्थ का लेखन कार्य तथा पाठ की व्याख्या स्पष्टीकरण। हिममत के धनी स्टीव जॉन्स के संघर्ष का प्रस्तुतीकरण। पुनर्तियों से न घबराना। जीवन में आए अवसरों को न गँवाना। अपने कार्य तथा उद्देश्य के प्रति लगन बनाए रखना। जीवन में सकारात्मक इष्टिकरण। परिश्रम, संघर्ष, दृढ़ निश्चय काम के प्रति प्रेम जैसे जीवन मूल्यों का विकास करना। सफलता की राह में कठिनाइयों और बाधाओं को पार करने का उपदेश। अन्य प्रसिद्ध व्यक्तियों के बारे में बताना। 	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> परिश्रम करने वाला सदैव सफल होता है विचार पर अपने विचार लिखिए। स्टीव जॉन्स की तरह कुछ अन्य हिममत और संघर्षशील व्यक्तियों के बारे में पता कीजिए। आधुनिक उपकरण जैसे स्मार्टफोन टैब आईफोन आदि के साथ और हानि बताते हुए कक्षा में वाद-विवाद आयोजित करवाना।
		व्याकरण - तत्सम-तद्भव शब्द, अनुच्छेद लेखन	<ul style="list-style-type: none"> तत्सम-तद्भव शब्द क्या है? तत्सम-तद्भव शब्दों को पहचानने के नियम। अनुच्छेद लेखन क्या है? अनुच्छेद लेखन की विधि। अनुच्छेद लेखन की शैलियाँ। अच्छे अनुच्छेद की विशेषताएँ। अनुच्छेद लिखते समय किन बातों का ध्यान रखना चाहिए। अनुच्छेद लेखन के उदाहरण। 	<ol style="list-style-type: none"> समय पालन विषय पर 40 से 50 शब्दों का अनुच्छेद लिखिए।

<p>October</p> <p>16</p>	<p>पाठ - 8 जिम काबैट</p> <p>पाठ - 10 गिरगिट का सपना</p> <p>व्याकरण- अनेकवाची शब्द, अनेक शब्दों के लिए एक शब्द</p>	<ul style="list-style-type: none"> पाठ से संबंधित पाठ पूर्व जानकारी। जिम काबैट का परिचय। जिम काबैट नेशनल पार्क के बारे में जानकारी। पर क्या है ? चिड़ियाघर तथा अभयारण की जानकारी। चिड़ियाघर तथा अभयारण में अंतर। पशु -पक्षी की स्वतंत्रता को बनाए रखना तथा बचाव रखने की प्रेरणा। जंगल बचाओ, वन्य प्राणी बचाओ। पेड़ों को ना काटकर जंगल को सुरक्षित रखना वन्य प्राणियों के जीवन में दखल ना देना। जंगली जानवरों के आवासों को सुरक्षित रखना। पाठ में कठिन शब्दों को लेखन कार्य एवं पाठ का व्याख्या स्पष्टीकरण। वन्य प्राणियों का स्वच्छंद विचरण करने देना तथा प्राकृतिक सौंदर्य द्वारा प्राप्त सुखद रोमांचकारी अनुभव की चर्चा। <p>भाठ के पूर्व व्यक्ति में कुछ विशेष गुण, स्वभाव अथवा आदतों के बारे में जानकारी प्राप्त करना। लेखक मोहन राकेश का परिचय। गिरगिट के बारे में जानकारी।</p> <p>भाठ में आए शब्दों को लेखन कार्य तथा पाठ का व्याख्या स्पष्टीकरण।</p> <p>स्वयं में अंतर्निहित इच्छाओं की खोज करना।</p> <p>अपने अंतर्निहित विशेषताओं, गुणों की पहचान तथा उसका सही उपयोग।</p> <p>अपनी तुलना दूसरों से न करना। दिखावे तथा आडंबरों से बचना।</p> <p>भूखों को गुणों की परख ना होना।</p> <p>अपनी बात पर स्थिर रहना। गिरगिट की तरह रंग बदलना।</p> <p>अनेकवाची शब्द क्या है? परिभाषा तथा कुछ उदाहरण।</p> <p>अनेक शब्दों के लिए एक शब्द</p>	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> अपनी पिय पशु पक्षी का चित्र बनाकर उस पर कुछ पंक्तियाँ लिखिए। जीव-जंतुओं को बचाने तथा उनके संरक्षण के लिए आप क्या प्रयास करेंगे कक्षा में दो समूह बनाकर इस पर चर्चा कीजिए। पर्यटन तथा घूमने-फिरने से क्या-क्या लाभ होते हैं कुछ बिंदु लिखिए। वर्तमान समय में पर या संदेश भेजने के कई रूप हो गए हैं अब किन-किन माध्यमों से संदेश भेजे जाते हैं ? लिखिए। अपने घर की शोभा बढ़ाने के लिए लोग पौधों को पिलरों में टंगते हैं। यह उचित है या अनुचित अपने विचार लिखिए। <p>क्रियाकलाप:-</p> <ol style="list-style-type: none"> हम सभी रात को सोते समय सपने देखते हैं कुछ सपने हमें खुशी देते हैं तो कुछ सपनों से हम डर भी जाते हैं ऐसा कोई सपना जिससे आप बहुत डर गए हो यदि आपको याद हो तो कक्षा में सुनाइए। जीव-जंतुओं पर बने कुछ मुहावरे दिए हैं, लेकिन यह सही हैं? इन्हें पूरा कीजिए। <p>1. दिए गए अनेक शब्दों के लिए एक शब्द लिखिए।</p>
<p>November</p> <p>11</p>	<p>पाठ- 11 इच्छापूर्ति</p> <p>पाठ - 12 हम हैं</p> <p>व्याकरण- विराम चिह्न</p>	<p>भाठक क्या है? लेखक सत्येंद्र शांत का परिचय।</p> <p>भाठ में आए पाठों का परिचय।</p> <p>भूमिगत आवास की धींजी से कुछ न कुछ नैतिक मूल्यों को सीखना।</p> <p>भूमि के लिए परंपरा की भावना रखना। सभी के लिए शुभ भावना तथा शुभकामनाओं के साथ व्यवहार करना। दूसरों की कामना पूर्ति हेतु प्रार्थना करना।</p> <p>कविता क्या है? कवि द्वारा का प्रसाद महेश्वरी का परिचय।</p> <p>कविता गायन के साथ भावार्थ स्पष्टीकरण तथा शब्दार्थ लेखन कार्य।</p> <p>"हम" शब्द में निहित एकता के भाव को उजागर करना।</p> <p>बाधों को कल का अविष्य है, उनके गुणों तथा योग्यताओं का सही दिशा में विकास करना।</p> <p>साहयोग की भावना के साथ किसी कार्य को मिलजुलकर करना।</p> <p>भेदभाव से मुक्त, सबको समान समझना तथा समानता की भावना रखना नैतिक मूल्यों को सीखना।</p> <p>विराम चिह्न का अर्थ, परिभाषा एवं प्रकार। भाषा में विराम-चिह्न की उपयोगिता।</p>	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> किसी दूसरे के लिए कुछ काम करके या किसी भी रूप में उसकी सहायता करके आपको कैसा लगता है ? कक्षा में बताइए। "परंपरार" विषय पर 40 से 50 शब्दों का अनुच्छेद लिखिए। <p>क्रियाकलाप:-</p> <ol style="list-style-type: none"> स्वयं के गुणों तथा योग्यताओं के बारे में विचार कर पंक्तियाँ लिखिए। आप अपने मित्रों, परिवार के साथ किन- किन कामों को मिलजुलकर करते हैं? लिखिए। <p>1. दिए गए वाक्यों में उचित विराम चिह्न लगाइए।</p>
<p>December</p> <p>20</p>	<p>पाठ - 13 शरारत की राज</p> <p>पाठ-14 अनमोल वचन</p> <p>व्याकरण- क्रिया, श्रुतिसम शब्द</p>	<p>भाठ के पूर्व बच्चों के शरारत के बारे में जानकारी प्राप्त करना।</p> <p>अपने स्वभाव तथा कार्यों द्वारा दूसरों का सहयोग करना, मित्रता के भाव को समझना, ऐसा कोई कार्य न करे जो दूसरे के लिए परेशानी हो।</p> <p>अपनी उर्जा, ताकत तथा योग्यताओं का सही दिशा में उपयोग करना।</p> <p>किसी कार्य या शरारत के पूर्व परिणाम से अवगत होना तथा अपनी गलती को स्वीकार करना, अपनी गलतियों से सीख प्राप्त करना।</p> <p>शामनाभाव तथा मित्रताभाव जैसे मूल्यों को अपनाना।</p> <p>वैसा करोमै वैसा फल पाओगे कहानी प्रस्तुतीकरण।</p> <p>बोधा क्या है ? कविता का गायन शब्दार्थ लेखन तथा भावार्थ स्पष्टीकरण।</p> <p>कवि संत कबीर, रहीम तथा कवि बुंद का संक्षिप्त परिचय।</p> <p>सामय, विद्या तथा अभ्यास का महत्व समझना।</p> <p>भ्रम, धर्म तथा समानता के भाव तथा परिश्रम के महत्व को समझना।</p> <p>क्रिया कितने कहते हैं ? परिभाषा, भेद और कुछ उदाहरण।</p> <p>श्रुतिसम शब्द का अर्थ। श्रुतिसम शब्द के कुछ उदाहरण।</p>	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> किन्हीं पांच प्रसिद्ध क्रिकेट खिलाड़ियों का चित्र एक चार्ट पेपर पर चिपका कर अपने संबंधित विषय जानकारी लिखिए। आपका मनपरसंद खेल कौन सा है ? उस खेल से जुड़े किन्हीं दो प्रसिद्ध खिलाड़ियों के चित्र नीचे चिपकाइए। <p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> आप भी दोहे बना सकते हैं। दो या तीन दोहे बनाइए और अपने मित्रों से चर्चा कीजिए। <p>1. श्रुतिसम शब्द के कुछ उदाहरण लिखिए।</p>
<p>January</p> <p>12</p>	<p>पाठ - 3 कवि का पुनाव</p> <p>व्याकरण- विशेषण, संवाद लेखन</p>	<ul style="list-style-type: none"> पाठ पूर्व कलाकारों एवं उनकी कलाओं की जानकारी पर चर्चा। लेखक सुदर्शन का परिचय। कहानी में आए पात्र का परिचय। शब्दार्थ लेखन कार्य। कहानी का पठन- पाठन एवं व्याख्या, स्पष्टीकरण। सच्चे कलाकार की पुनाव की सुविधियाँ। कला का सम्मान करना। अपने अंदर छिपी कला या प्रतिभा को पहचानना। कला प्रेमी, कला जीवन निर्वाह का साधन। <p>विशेषण शब्द का अर्थ। विशेषण की परिभाषा। विशेष्य, विशेषण और विशेषण क्या है ? विशेषण के भेद और कुछ उदाहरण। विशेषण की तुलनात्मकता।</p> <p>संवाद लेखन का अर्थ एवं परिभाषा। संवाद लेखन के प्रकार। अच्छे संवाद की विशेषताएँ। संवाद लेखन का महत्व। संवाद लेखन के कुछ उदाहरणों के माध्यम से इसे जानना और समझना।</p>	<p>क्रिया - कलाप :</p> <ol style="list-style-type: none"> प्रत्येक व्यक्ति को कोई ना कोई शौक अवश्य होता है जैसे किसी को बागवानी का शौक तो किसी को चित्रकारी का। आपको भी कोई ना कोई शौक अवश्य होगा। पाठ-पाठ पंक्तियों में अपने किसी शौक के बारे में लिखिए। कुछ कलाकारों के चित्र दिए हैं पढ़कर उन इन कलाओं का नाम तथा इनके कलाकार को क्या कहते हैं यह भी लिखिए। <p>1. वर्ग पहली में से विशेषण शब्द और पाठ में से उनके लिए आप विशेष्य/ संज्ञा शब्द चुनकर लिखिए।</p> <p>2. परीक्षा के एक दिन पूर्व दो मित्रों की बातचीत का संवाद लेखन कीजिए।</p>
<p>February</p> <p>22</p>	<p>पाठ - 15 बिहू</p> <p>पाठ - 16 राष्ट्रीयता</p> <p>व्याकरण- अंग्रेजी हिंदी शब्दावली, शुद्ध वाक्य प्रयोग</p>	<ul style="list-style-type: none"> पाठ पठन-पठन, शब्दार्थ लेखन तथा व्याख्या स्पष्टीकरण। भारत में मनाए जाने वाले विभिन्न प्रकार के त्योहारों की जानकारी देना। त्योहारों का महत्व समझना। कृषि से जुड़े त्योहारों का जानकारी देना। एकता, भाईचारा, समूह भावना, पशु धर्म मूल्यों से अवगत होना। <p>कवि आरती प्रसाद सिंह का परिचय। कविता का गायन, शब्दार्थ लेखन एवं भावार्थ स्पष्टीकरण।</p> <p>अपने मातृभूमि से प्रेम, देशभक्ति की भावना तथा राष्ट्र के प्रति कर्तव्य से अवगत होना।</p> <p>अनभूमि का महत्व समझना।</p> <p>साहस, हिम्मत, एकता जैसे नैतिक मूल्यों से अवगत होना।</p> <p>अंग्रेजी हिंदी शब्दावली</p> <p>शुद्ध वाक्य प्रयोग</p>	<p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> अपने मनपरसंद त्योहार का चित्र लगाकर त्योहारों की विशेषताओं का वर्णन कीजिए। भारत में किन्हीं पांच राज्यों में मनाए जाने वाले प्रमुख त्योहारों के नाम लिखें। <p>क्रियाकलाप :-</p> <ol style="list-style-type: none"> राष्ट्रीय झंडा, राष्ट्रीय पशु, राष्ट्रीय पक्षी, राष्ट्रीय चिह्न, राष्ट्रीय फूल के चित्रों से एक कोलाज बनाइए तथा उन पर दो- दो पंक्तियाँ लिखिए। <p>1. शुद्ध वाक्य प्रयोग</p>
<p>March</p> <p>3</p>		<p>पुनःअवलोकन कार्य</p>	



ANAND NIKETAN SCHOOL

Mehsana

Grade 5 Split up syllabus (2021 - 2022)

Month	No. of working days	Mathematics	Content / Sub Topics	Activities
April	21	1. Place Value	Expanded form , Place value for larger numbers, Standard numerals, Understanding numbers better, Indian and International system, Round off nearest to 10, 100 and 1000, Roman numbers.	Activity 1: Write the ages of your family members in Roman numerals and make family tree. Activity 2: Cross word puzzle based on all the concepts
		2. Addition, Subtraction & their Applications	Addition, Subtraction, Using Compensation for Addition and subtraction, Profit and Loss, Finding cost price Or Selling price, Steps of problem solving, Using Models to find missing numbers	Activity: Decoder clue addition and subtraction: What did the beach say when the tide came in?
June	19	3. Multiplication, Division & their Applications	Multiplication, Division, More about multiplication, Multiplying with bigger numbers, Multiplying with zeros, Writing the remainder as a fraction, Averages, Problem Solving and Problem solving using models, Division model	Lab Activity: To find average using square-lined papers and different three colours crayons
		4. Factors	Factors, Rules of divisibility, Using factors in real life, Prime and composite numbers, Perfect number Prime factorisation, Highest common factor, Using HCF in real life	Activity : Play with a friend. Prepare two sets of digit cards from 0 to 9. shuffle them. Each player should pick two cards and build a number of his or her choice. Then he/she finds all the factors of that number except the number itself. The factors are added to give points for the round. The game can be played in five rounds
July	17(8+9)	5. Multiples	Multiples, Common multiples, Lowest common multiple, Finding LCM using the number line, Finding LCM by prime factorisation	Lab Activity 1: Using grid paper to explore the concept of LCM. Activity 2: Make a poster Which says 'Best Wishes'. What is the length of the shortest poster you can make with complete words? Explain the length of the poster using the concept of LCM
August	21	6. Fractions	Fractions and its types, Finding equivalent fractions, A fraction in its Lowest form, Comparing Fractions, Fractions with different denominators, Addition and subtraction of fractions, multiplying fractions, Reciprocals, division of fractions	Activity 1: Paper fold activity . Activity 2: Write any recipe using fractions
		13. Time & Temperature	Time , Adding and subtracting measures of time, Working with bigger units of time, Finding the starting time or finishing time, Measurement of temperature,	Activity 1: 200 m Race and record the time and then identify winner and loser Lab Activity 2: Take cold, mild and hot water and measure its temperature
September	10(7+3)	7. Decimals	Conversion of decimal to fraction and vice versa, Connecting decimals and measurements, Like and unlike decimals, Comparing decimals, Ordering decimals, addition and subtraction of decimals	Activity: Conducting math quiz by dividing class into 4 groups. For each correct answer 5 marks and for incorrect 2.5 marks. Calculate at the end which group wins
October	16	7. Decimals (Cont...)		
		8. More about Decimals	Multiplication of decimals, Multiplying without models, multiplication by 10, 100, 1000, Dividing decimals by whole numbers, division by 10, 100, 1000, Decimals and money, Multiplying and dividing with money,	Activity: Decoding puzzle: Why do some sports persons never sweat? (using multiplication and division of decimals)
		12. Perimeter, Area and Volume	Perimeter of a rectangle and a square, Area of a rectangle and a square, Area of a triangle, different units of area, area of irregular shapes, relationship between area and perimeter, Volume, calculating volume, finding the volume of other shapes.	Lab Activity 1 : Find the perimeter and area of newspaper.
November	11	12. Perimeter, Area and Volume (Cont...)		Activity 2: Find the volume of compass box or lunch box
December	20	9. Shapes, Patterns and Nets	Understanding symmetry better, Turning shapes, Creating patterns, Nets, Drawing cubes and cuboids, Perspective.	Activity 1: Make symmetry rangoli design. Lab Activity 2: (Using symmetry and turns) Some commonly used international symbols for the 12 Zodiac signs
		10. Geometry Basics	Recognising angles, Understanding angles in geometric terms like point, ray, line, line segment, Parts of an angle, Right angle, Acute angle, Obtuse angle, Straight angles, More about angles using a protractor.	Lab Activity 1: To create and recognise angles using origami penguin
January	12	10. Geometry Basics (Cont...)		Activity 2: Find the measurement of the angles using clocks
		11. Measurement	Measurement of length, Relating different units of length, Converting one unit into another, Speed , distance and time, Measurement of mass, Measurement of capacity, Estimating measures.	Activity 1: Take coins of different denominators. Measure the diameters in mm and cm Lab activity 2: Things like chalk, Apple, bottle , toothpaste etc and their measures are given in smaller and bigger units . Students will pick correct measure of corresponding things .
February	22	14. Mapping Skills	Title, Scale, Keys in maps, Direction in maps, Using a map to understand directions.	Activity: Draw a map of your house , Any mall, Anand Niketan School, hospital etc
		15. Handling Data	Introduction about collection and arrangement of data, Circle graphs, Tally marks, Line graph.	Activity 1: Using bar graph showing the number of years the first five presidents of India served their term . Complete the table and answer the questions based on it. Lab Activity 2: Collect the information of siblings of your classmate and make tally marks chart
March	3		Revision	



Month	No. of working days	Science	Content / Sub Topics	Activities
April	21	1. Growing Plants	chapter 1 To learn how does a plant grow from seeds, leaves, stems, roots. To know the conditions for germination of seed. To know the difference between types of seed dispersal and their importance. To learn what is agriculture. To know about crop and its importance. To understand the different types and practices of agriculture.	chapter 1 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the types of crops. Learning the seeds to germinate as an individual activity. Application of concepts in real life. Differentiate manure and fertilizers using a concept map.
		2. Food and Health	chapter 2 To learn about the components of food. To know the importance of food. To know the food component functions. To capture the importance of water and roughage. To know the functioning of body with balanced diet. To get awareness on types of diseases, precautions and symptoms.	chapter 2 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the nutritional value in various foods. Activity to know the types of diseases. Activity to build up the balanced diet chart. Activity to enhance thinking skills by choosing favourite food by giving the genuine reason. Application of learnt concepts in real life. Completing the concept maps. Correcting the diet charts. Connected Integrated Art Project: Subject English: Collect and collage the food articles.
June	19	3. Safety & First Aid	chapter 3 To learn the importance of safety in life. To know about the first aid. To learn about various accidents and occurrence. To learn different methods on how to handle major accidents. To know how to react when faced an accident.	chapter 3 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the various incidents and first aids. Building an emergency first aid kit. Completing concept maps. Connected Integrated Art Project: Subject Social science: Street drama on handling various emergency situations.
		4. Solids, Liquids and Gases	chapter 4 To know how various particles are formed in the universe. To learn how can a matter change its form from one form to another form. To understand the difference between solute and solvent. To learn how can a solution be formed. To learn the relation between expansion and contraction.	chapter 4 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to complete the concept maps. Connecting Integrated Activity: Subject: English to add describing words for the phrases provided. Lab Activity: Let's create ice candles. Observation Activity: let's prepare our icecream. Lab activities to explore various matter, solutes, solvents and solutions.
July	17(8+9)	10. Air and Water	To know about air and water in detail. To get explored to the uses of air and water in our daily life. To know various reasons to get in need of air and water. To learn the composition of air and water. To learn about atmosphere and its layers. To learn more properties of air and water. To differentiate soluble and insoluble impurities of water. To get explored to various water purification methods. To learn more about the layers of atmosphere.	Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the various water purification techniques. Activity of Concept map for the layers of atmosphere. Activity of Concept map for impurities in water. Activity of Concept map for the removal of impurities in water. Observation Activity: Identify the air property in the syringe. Lab Activity: Purification of water using various Lab Apparatus. Connected integrated activity: Subject - Maths - To measure the water purification time through sedimentation.
August	21	13. Volcanoes, Earthquakes & Tidal Waves	chapter 13 To know about various natural disasters on earth. To explore on volcanoes. To explore on earthquakes. To explore on tidal waves. To get to know about cross section of volcanoes. To learn about various earthquakes. To learn about effects and measuring techniques of earthquakes. To know the causes and effects of various natural disasters. To know about various places on earth affected by natural disasters.	chapter 13 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the various water purification techniques. Activity to compare and contrast on various natural disasters. Activity to complete the concept maps of various types of volcanoes. Activity in applying imagination skills to enhance rescue and support. Activity to create a volcano. Lab Activity to create an art volcano with various acids available. Activity to build a seismograph. Connecting Integrated Activity: Subject- SST -Mark the type of volcanoes on the World map.
		14. Our Environment	chapter 14 To know the importance of our environment. to identify the contaminants. To know various pollutions in our surroundings. To learn about various pollutants. To know about various health issues explored by various pollutions. To know the difference between afforestation and deforestation. To identify the sources of pollution. To learn how afforestation and deforestation are related to pollution.	chapter 14 Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast the various pollutants, pollutions. Connected Integrated Art Project: Subject: Art and Craft and English- To draw and colour a poster with a catchy slogan. Activity to solve the concept map.
September	10(7+3)	12. Light and Shadow (Cont...)	To know about lights and Shadows. To learn their formations. To learn about various types of objects. To know more about transparent objects. To know more about translucent objects. To know more about Opaque objects. To differentiate Luminous and non luminous objects. To know more about Shadows and features of Shadows. To learn the connectivity between light and Shadows.	Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Activity to compare and contrast shadow and light. Activity to fill the concept map related to types of materials. Activity to identify things needed for Shadow formation. Observation activity - object classification. Activity: Identification of source light and Shadow. Activity to build up Shadow Puppets. Lab Activity to make sundial.
October	16	12. Light and Shadow (Cont...) 6. Animals, Habitat and Adaptations	To know about various animals and their habitats. To know about various animals and their adaptations. To learn about animals in various places of Earth. To know about animals living in forests. To know about animals living in deserts. To know about animals living in oceans. To know about animal adaptations to the climatic conditions. To learn about various breathing organs in animals.	Activity to compare and contrast the various water purification techniques. Reading activity to understand the chapter. Understanding the key words. Focus application on vocabulary. Developing higher order thinking skills. Connected Integrated Art Activity- subject- SST- Identify various animal habitats in India on Indian map. Fill the concept map on types of habitats and adaptations. Lab activity- To demonstrate various species and their body organs- functions and teeth-related to their eating habits.

			To learn about various eating habits of different kinds of animals.	
November	11	5. Rocks and Minerals	<p>To know about various Rocks and Minerals.</p> <p>To learn about three layers of Earth.</p> <p>To know the difference between soil and mountains.</p> <p>To learn about granite and Pumice.</p> <p>To know more about of obsidian rock.</p> <p>To learn about different kinds of rocks and their types with examples. To understand the difference between Rocks and Minerals.</p>	<p>Activity to compare and contrast the various types of gems.</p> <p>Reading activity to understand the chapter.</p> <p>Understanding the key words.</p> <p>Focus application on vocabulary. Developing higher order thinking skills.</p> <p>To know the concept map of types of Rocks and Minerals.</p> <p>Activity to observe the Rocks by Pictorial representation.</p> <p>Connecting Integrated Art Activity-Subject- SST - To Demonstrate the history of Taj Mahal.</p> <p>Activity to get exploration by collecting various types of rocks.</p> <p>Lab Activity to demonstrate about various types of rocks by giving the feel of Rock specimens.</p>
		7. Skeletal System & Nervous System	<p>chapter 7</p> <p>To know about various skeletal systems and nervous systems.</p> <p>To learn about skeletal system and types of bones with its importance and functions.</p> <p>To know the importance of Rib cage and backbone and functions to learn about various joints and their movements.</p> <p>To understand the types of muscles and functions.</p> <p>To differentiate various sense organs and functions.</p> <p>To learn more about reflex actions.</p>	<p>chapter 7</p> <p>Reading activity to understand the chapter.</p> <p>Understanding the key words.</p> <p>Focus application on vocabulary. Developing higher order thinking skills.</p> <p>Activity to compare and contrast the various bones, joints.</p> <p>Concept map to fill up the types of muscles.</p> <p>Concept map to fill up the parts of human skeleton.</p> <p>concept map to identify the kinds of joints and nervous system.</p> <p>Activity on controlling nervous system.</p> <p>Observation Lab Activity: Eye B-all its parts and functions.</p> <p>Lab activity to identify various bones, joints through skeletal medium.</p> <p>Connected Integrated Art Activity- Subject- Maths- Measure the body angles between various joints and your body movements.</p>
December	20	8. Measurement	<p>chapter 8</p> <p>To know the various instruments used in measuring things.</p> <p>To learn the standard units of height, length, mass, capacity, temperature, time, etc.</p> <p>To know the history of measurement. To understand the difference between measurement of length, mass, capacity.</p> <p>To learn the conversions of various units.</p>	<p>chapter 8</p> <p>Reading activity to understand the chapter.</p> <p>Understanding the key words.</p> <p>Focus application on vocabulary. Developing higher order thinking skills.</p> <p>Activity to compare and contrast the various standard units.</p> <p>To fill the concept map of units of measurement.</p> <p>Connected Art Integrated Activity- Subject- Maths- To measure various volumes of objects.</p> <p>To draw closed mathematical figures by given measurements.</p> <p>To make the eco-friendly cloth bag by stitching it with required measurements.</p> <p>Lab Activity: To observe and use various measuring instruments and note down the readings.</p> <p>Peer Group Activity to make a sand clock.</p>
		8. Measurement (Cont...)		
January	12	11. Earth, Sun and Moon	<p>To know more about Earth, Sun and Moon.</p> <p>To learn about our universe.</p> <p>To learn about eclipses.</p> <p>To understand our solar system.</p> <p>To know about Moon and Earth to get explored by three layers of Earth.</p> <p>To learn about the surface, features, landing on moon.</p> <p>To get explored about Man made or artificial satellites.</p> <p>To differentiate solar and lunar eclipses.</p>	<p>Reading activity to understand the chapter.</p> <p>Understanding the key words.</p> <p>Focus application on vocabulary. Developing higher order thinking skills.</p> <p>Activity to compare and contrast the various heavenly bodies.</p> <p>To fill the concept map of types of eclipses.</p> <p>To fill up the concept map of layers of Earth.</p> <p>To fill the concept maps of planets.</p> <p>Observation Activity: Phases of moon.</p> <p>Observe the type of eclipses. Connected Integrated Art Activity: Subject- English- Paragraph Writing- Describing about an astronaut or role play of an astronaut.</p> <p>Lab Activity to arrange the planets in the solar systems base.</p>
		9. Force and Energy	<p>To know about the role of forces applied in our daily life.</p> <p>To learn the effects of force.</p> <p>To know more about types of forces. To know about friction.</p> <p>To differentiate advantages and disadvantages of friction.</p> <p>To learn about various forms of energy.</p> <p>To know more about simple machines.</p>	<p>Reading activity to understand the chapter.</p> <p>Understanding the key words.</p> <p>Focus application on vocabulary. Developing higher order thinking skills.</p> <p>Activity to compare and contrast the various simple machines.</p> <p>Activity to use a lever by instructions given.</p> <p>Observation activity: observe the simple machines used in the daily life.</p> <p>Fill in the concept map of types of forces.</p> <p>Fill in the concept map which includes forms of energy.</p> <p>Fill in the concept map of simple machines.</p> <p>Connected to Art Activity: Subject- English - Write an essay in 200 words on the need of saving energy.</p> <p>Activity to build a spool Pulley.</p>
March	3			Revision



Grade 5 Split up syllabus (2021 - 2022)

Month	No. of working days	Soc. Sci	Content / Sub Topics	Activities
April	21	L-5-The Equatorial Forest Region	Climate, Plant life, Wild life and Human life	Find out details about rainforests of South America, make a list of animal and plant life found here on chart.
		2. The Imaginary Lines: Latitudes & Longitudes	Atlas, Latitude, Longitude, Grid and time	On a blank outline map of the world mark Greenwich meridian, International date line, Equator and other latitude and longitude
		1. Our Earth: Continents and Oceans	Continents, countries, Oceans	On an outline map of world mark mountains and rivers of different continents use brown colour for mountain and blue to mark river
June	19	3. Movement of the Earth: Their Effects	Rotation and Revolution of earth, effects of rotation and revolution.	On a chart paper make a diagram to show the revolution of earth.
		19: The Indian Government	Central Government, State Government, President, Governor, Judiciary	Have a mock parliament in a class to discuss a bill on wearing uniform in school, make two groups of students.
		20: Our Rights & Duties	Fundamental rights, Fundamental duties, Directive principles of state policy.	Make a chart on fundamental rights and paste appropriate photos.
July	17(8+9)	17- We are proud of them	Rani lakshmbai, Bal gangadhar tilak, Subhashchandra Bose, Sarojini Naidu	Make a chart on any one leader mentioned in chapter, give information about his life using photos.
August	21	9-Our Environment	Hydrosphere, Atmosphere, Lithosphere, Biosphere	Make a model of earth surface and show different spheres of earth
		11- How to conserve our Environment	Controlling over population, Reducing pollution, Reduce, Reuse and Recycling	Make a chart using photos to show that how to control pollution show some ideas to control pollution.
		13. Natural Disasters	Earthquake, Volcano, Tsunami, Drought, Cyclone	Make a model of any disaster prone area.
		14. Heritage	Architecture, Painting, Artefacts	Visit a heritage site near you and collect information about it, make a scrapbook using photos.
September	10(7+3)	12-Communication and Modern Techniques	Communication for personal use, Means of mass communication.	Make any communication device using papers and other stationery products.
October	16	6. The Hot Deserts	Climate, Plant life, Animal life and Human life	Prepare a collage with pictures, news paper cutting etc. depicting different aspects of a hot dessert.
		7- The Temperate Zones	Climate, Plant life, Animal life and Human life.	On a world map shade the location of different grassland and name them.
		8-The Frigid Zone	Climate, Plant life, Animal life and Human life.	Make a collage of animals found in frigid zone and give information about them .
November	11	10. Pollutions	Air pollution, Water pollution, Noise pollution, Soil pollution.	Make posters on pollution to aware people, also plant some trees near your house.
		21. United Nations	Principles, Objective, organs of UN, WHO, ICJ, UNICEF, UNESCO.	Make a scrapbook on organs of UN and give information about them using photos.
December	20	15. The Coming of British	Battle of Plassey, Battle of Buxar, Revolt of 1857, INC.	Make a chart on any historical event and give information using photos.
		16. The Freedom Struggle: The Gandhian Phase	Rowlatt act, Jallianwala bagh massacre, Simon commission, civil disobedience movement.	Make a chart on Gandhiji showing different phases of his life using photos.
January	12	4. Temperature Zones of the World	Factors influencing climate, Temperate or heat zone.	On a map locate different places having different zones.
		22. Universally Celebrated Days	Earth day, health day, labour day, environment day, non violence day.	Make a chart on different days using photos.
February	22	18. Religious and Social Reformers	Raja Ram mohan roy, Dayanand saraswati, Pandita ramabai, Sir syed Ahmed khan.	Visit any social organisation and collect information about their work, make a chart paper of it using photos.
March	3	Revision		



Month	No. of working days	Gujarati	Content / Sub Topics	Activities
April	21	૧. મારા પ્રભુજી	પ્રત્યય	પ્રભુ અંતર્યામી પ્રાર્થના youtube પર સાંભળો. અથવા દાદા-દાદી પાસેથી પ્રાર્થના ગીત સાંભળો.
		૨. મીઠું અને ચીનું	બારાખડી	રસવાળા પાંચ ફળો ના નામ લખીને ચિત્રો બનાવો. અથવા પક્ષીઓની અનોખી દુનિયા વિશે જાણો. અથવા
		૩. રમકડાં ની સભા	વચન	વિદ્યાર્થીઓ દાદા-દાદી સાથે વાત કરે અને તેમને પૂછે કે તેઓ તેમના બાળપણમાં કઈ કઈ રમતો રમતા હતા.
June	19	૬. પાથલ નું સાહસ (ઘટના)	રૂઢિપ્રયોગ	વિદ્યાર્થીઓ પોતાના ઘરમાં વીજળીથી ચાલતી કઈ કઈ વસ્તુઓ છે એના ચિત્રો ડ્રોઇંગ બુક ચિત્ર પર ચોટાડે.
July	17(8+9)	૪. નાની સરખી ખિસકોલી (કવિતા)		વિદ્યાર્થીઓ પોતાના ઘર આંગણામાં આવતા નાના નાના પશુ પંખીઓ ના ચિત્રો લગાવે. ગમતા એક પંખી વિશે બે વાક્યો લખો. અથવા ખિસકોલી ના શરીર પર પદ્મ છે એ કેમ છે એની વાત તમારા નાનીમા કે દાદીમા પાસેથી સાંભળો
August	21	૮. સ્વચ્છતા એક શરૂઆત	જાહેરાત	વિદ્યાર્થીઓ પોતાના ઘરમાં સફાઈ કરવા માટે કયા કયા સાધનો વપરાય છે તે ચિત્ર સાથે એક ડ્રોઇંગ પેપર માં લખો. અને દરેકના ઉપયોગ એક વાક્યમાં લખો.
		૧૧. બુલબુલ ના બચ્ચાં (વાર્તા)	વિરોધી શબ્દો	જુદા જુદા પાંદડા સૂકવીને કોરા કાગળ પર ચોટાડીને અલગ અલગ ડિઝાઇન બનાવો.
September	10(7+3)	૧૨. ખૂબ ઉપયોગી થેલો	સંવાદ લેખન	જૂના સમાચાર પત્ર માંથી કવર બનાવો એના પર અંગુઠા ની છાપ થી ડિઝાઇન બનાવો.
October	16	૫. આભસુ માણેકડું	જોડાક્ષર	વિદ્યાર્થીઓ એક વાડકીમાં પાણી ભરીને એમાં થોડું રૂ નાખે અને બીજી વાડકીમાં એક ચમચી મીઠું નાખે પછી જુએ શું થાય છે અવલોકન કરો.
		૧૪. વનરાજા (વાર્તા)	વિશેષણ	શાકાહારી અને માંસાહારી પ્રાણીઓ નો યાદે બનાવવો.
November	11	૧૦. જોડકણાં (કવિતા)	પત્ર લેખન	ગોળ વસ્તુઓ કઈ-કઈ છે એના નામ લખીને ચિત્રો બનાવો. કોઈ એક જોડકણું લખો. દાદીમા ને પૂછો કે જોડકણા કોને કહેવાય?
December	20	૧૩. તિરંગો (કવિતા)	આમંત્રણ પત્રિકા	કોઈ પણ પાંચ દેશના રાષ્ટ્રધ્વજ ના ચિત્રો શોધી ને યામાં ચોટાડો. અથવા આઝાદીની લડાઈમાં કોણે કોણે બલિદાનો આપ્યા એ દાદાજી પાસેથી સાંભળો. આપણા રાષ્ટ્રધ્વજ નું ચિત્ર દોરો અને એમાં રંગ પૂરો.
January	12	૯. મીનીનો ઈ -મેલ (શબ્દ ચિત્ર)	મહિનાના નામ	ચાંદામામા ને જમવાનું આમંત્રણ આપવા માટે આમંત્રણ પત્રિકા બનાવો. રંગીન પેન્સિલ ના છોતરા થી ડિઝાઇન બનાવો.
		૧૫. ઋતુચક્ર (વાતચીત)	સમાનાર્થી શબ્દ	કોઈપણ બે ઋતુઓના ચિત્ર બનાવીને દરેક વિશે બે વાક્યો લખો.
February	22	૭. હોડી મજાની		કાગળની હોડી બનાવીને પાણીમાં તરાવો. છઠ્ઠ વાળી હોડી બનાવો.
March	3			પુનરાવર્તન



ANAND NIKETAN SCHOOL

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Grade 5 Split up syllabus (2021 - 2022)

Month	No. of working	Sanskrit	Content / Sub Topics	Activities
April	21	१०. वर्ष वर्ष हे वर्षा -मेघ	समानार्थक शब्द	छात्रः स्वस्य उत्तरपुस्तिकायाम् अस्य कवितायाः लेखनम् कुरुत
		चित्र वर्णन	व्याकरण - विभक्ति	विभक्तयस्य कोष्टक रचनाम् कुरुत
		२. शान्तिदूतः कपोतः	ल - कार परिवर्तनं	अध्यापकस्य निर्देशानुसारं वर्णनम् लिखत पक्षी मनुष्य मित्रतायाः विषये एकं वार्ताम कथय
June	19	३. बालो विद्यालयगामि	लट-लकार, आत्मने पद	जीवने अभ्यासस्य महत्त्वम् विषये स्वस्य विचार प्रस्तुत कुरुत
		७. आयुर्वेदः स्वास्थ्यलाभाः		वर्तमान चिकित्सा पद्धतिः विषये लिखत
July	17(8+9)	८. अभ्यासेन किम् न सिध्यन्ति !	स्म - प्रयोग	एकं वार्ता रचयत
		९. धन्याः भारतीय महिलाः	संधि शब्द	विविधाः क्षेत्रस्य प्रथमा महिलायाः नामानी लिखत
August	21	६. अमूल्य मौक्तिकानी		अस्मिन् पाठस्य श्लोकान सुंदर अक्षरेण लिखत
		संवाद लेखन	व्याकरण - संख्या लेखनम्	चित्रं दृष्ट्वा उचितम् संख्या शब्दम् चिनुत अध्यापकस्य दियाताम विषयस्य अनुसारम् स्वपितरौ सः संवाद कुरुत लिखत
September	10(7+3)	१० विदेशयात्रा वर्णनम्	वर्णन कला	अवकाश काले त्वं कुत्र गच्छति एतस्मिन् स्थलस्य विषये पञ्च वाक्यानि लिखत
October	16	४. एकतायाम् बलमस्ति	उपसर्गाः	एकाम् वार्ता कथय
		१२. दिपोत्सवः	विशेषण	दियावल्ल्याम वयं किम् कुर्वन्ति एतस्मिन् विषये कक्षा मध्ये चर्चा कुरुत
November	11	१३. सामान्य ज्ञान प्रतियोगिता		संस्कृत प्रचलित कविनाम् विषये ज्ञान्त्वा तस्य नाम एवं रचना विषये लिखत
December	20	१४. सन्मित्रं पुण्येन लभ्यते	तुमुन् प्रत्यय	स्व मित्रस्य विषये पञ्च वाक्यानि लिखत
January	12	१. भारतवर्षः	आद्युतिः	भारतवर्षस्य मेघ आधारेण कनिचित पञ्च राज्य च तस्य धान विषये संकेतम् कुरुत
February	22	१५. तेनालीरामस्य चातुर्यम्	एकांकी	चातुर्यम् विषय एका अन्या वार्ता लिखत
		दोहरान कार्यम्		
March	3	Revision		



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Grade 5 Split up syllabus (2021 - 2022)

Month	No. of working days	Computer	Content / Sub Topics	Activities
April	21	Chapter 1. Computer Memory	1.1 Binary Digits 1.2 Types of Memory 1.3 Primary Memory 1.4 Secondary Memory	<u>Activity 1</u> : Create a Nibble unit chart using bits values conversion.
June	19	Chapter 2. More about Edubuntu	2.1 Desktop and Managing Windows 2.2 Creating New Folders and renaming 2.3 Deleting or moving a file folder 2.4 Setting the time and date	<u>Lab Activity</u> : Create a Folder of your name and also make a file about your hobbies.
July	17(8+9)	Chapter 3. Objects in Writer	3.1 Working with Fontwork & Drawing objects 3.2 Working with Images	<u>Lab Activity</u> : Create a Writer file using images and shapes to create your all time favourite bedtime stories.
August	21	Chapter 4. Advanced Features of Writer	4.1 Header and Footer 4.2 Footnotes & Endnotes 4.3 Page Background 4.4 Applying the page border	<u>Lab Activity</u> : Create a front page for our school magazine also apply common borders to all the pages.
September	10(7+3)	Chapter 6. Turtle Loops and Learns!	6.1 Comments 6.2 Comparing Operators 6.3 Looping Statements	<u>Activity 1</u> : Create a card format on types of operators and also give an example for each operators.
October	16	Chapter 6. Turtle Loops and Learns! (contd)	6.4 Important Turtle commands	<u>Lab Activity</u> : Write a turtle program to print the table of the given number by the user.
		Chapter 7. Good Impression!	7.1 Inserting Images & Fontworks 7.2 Inserting sound & videos 7.3 Inserting Charts	<u>Activity 1</u> : Making a pie chart or bar chart on the activities done during your free time.
November	11	Chapter 7. Good Impression! (contd)	7.4 Inserting Tables 7.5 Modifying Tables 7.6 Changing slide background 7.7 Slide transitions and custom animations	<u>Lab Activity</u> : Create a table report on your termwise exam results and also apply slide transitions to your presentation.
December	20	Chapter 7. Good Impression! (contd)	7.8 Adding Interactions 7.9 Slide Show & other features	
		Chapter 8. Let's Start Calc	8.1 Introduction to Calc 8.2 Components of Calc	<u>Lab Activity</u> : Create a spreadsheet about the weather report monthwise also highlight the cells which has the highest temperature.
January	12	Chapter 8. Let's Start Calc (contd)	8.3 Working on spreadsheet 8.4 Data Types 8.5 Entering Data 8.6 Creating & Saving of Spreadsheet 8.7 Selecting of Active Cell	
February	22	Chapter 9. The Internet	9.1 Introduction to Internet World 9.2 Requirements for connecting to the Internet 9.3 World Wide Web (WWW) & E-mail 9.4 Search Engines 9.5 Netiquette 9.6 Safety on the Internet	<u>Lab Activity</u> : Create a Presentation about the different websites and also note their uses.
March	3	Revision		