



Ref.:

Date:

Details of Curriculum 2026-27

Grade I			
Subject	MONTH	Chapter/Unit	Activity
English	April	My Friends (Prose)	Students will introduce their best friend in one sentence. They can draw their friend and write "My friend is kind/helpful/funny."
	June	The Clock (Poetry)	Make a paper clock with movable hands. Students will show different times called out by the teacher.
		Baby's First Family photo (Prose)	Ask children to bring a family photo or draw their family. They will speak 2 lines about their family members.
	July	What is it? (Poetry)	Play a guessing game with classroom objects. Students will ask and answer: "What is it? — It is a ____."
		I Can Make Things (Prose)	Children will make a simple craft using paper. They will say, "I can make a flower/boat/card."

	August	Colours on the Street (Prose)	Take a colour hunt around the classroom or school.
			Students will name objects by colour like “The bus is yellow.”
		Rain (Poetry)	<p>Create rain sounds by clapping and tapping desks softly.</p> <p>Students can draw a rainy-day picture and describe it.</p>
	September	Gappu Can't Dance (Prose)	<p>Play music and let children do fun movements.</p> <p>Talk about things they can and cannot do.</p>
	November	The Owl King's Night (Poetry)	<p>Make owl masks using paper plates or chart paper.</p> <p>Students can act like owls and speak about night animals.</p>
		Now I Have Got You! (Prose)	<p>Play a catch-and-say game using soft balls.</p> <p>Children will say simple action words while playing.</p>
	December	Cat on a Mat (Prose)	<p>Use flashcards for rhyming words like cat, mat, bat, hat.</p> <p>Students will match and read the rhyming words aloud.</p>
		The Little Plant (Poetry)	<p>Plant seeds in small cups and water them daily.</p> <p>Students will observe and draw plant growth.</p>

January	The Shapes in our Pookalam (Prose)	<p>Make a paper pookalam using different shapes.</p> <p>Children will identify circle, triangle, square, etc.</p>
----------------	---	---

February	The Lion's Feast (Poetry)	<p>Role-play different animals at a jungle party.</p> <p>Students can make animal sounds and movements.</p>
	Best Thing Ever (Prose)	<p>Ask children to draw their favorite thing or toy.</p> <p>They will speak 2 lines about why they like it.</p>

Hindi	June	आओ दोहराए स्वर और व्यंजन १. जय जय कर (बिना मात्रावाले शब्द)	आओ ढूँढे पहला अक्षर अपने नाम का ।
	July	२. मनभावन सावन (आ मात्रा प रचय)	१. चित्र देखे और शरीर के अंगों के नाम लिखे । २. कागज़ की नाव बनाए ।
	August	३. फल्लय और फहरन ४. फतली आई (इ ई मात्रा प रचय)	इए गए इ और ई की मात्रा वाले शब्दों के चित्रों में सुंदर - सुंदर रंग भरे ।
	September	५. बगुला और कछुआ ६. चूहा - चुहिया (उ ऊ मात्रा प रचय)	७x४ काड बोड से कठपुतली बनाए और गुड़िया से संबंधित कोई कविता सुनाए । २. चूहे का मास्क बनाए और उसकी आवाज़ निकालते हुए उसके बारे में दो शब्द कहे ।
	October	७. गुरुजी की बात (उ ऊ मात्रा प रचय)	१,५,१० रुपये के सिक्कों का अलबम बनाए ।
	November	८. कृपालु नृप (ऋ मात्रा प रचय) ९. चलें गाँव की ओर (ए मात्रा प रचय)	१. तीन ऋतुओं का चित्र बनाए और उसमें उपयोग की जानेवाली वस्तुओं को दिखाए । २. िजन फलों और सिब्जियों के नाम में ए की मात्रा है वह लाए और प्रदर्शित करे ।
	December	१०. सैफिक भैया (ऐ मात्रा प रचय)	ए और ऐ की मात्रावाले शब्दों की आवाज़ पहचानकर उन्हें अलग - अलग करे ।

	January	११. कोयल और मोर (ओ मात्रा प रचय) १२. मौसी आई (औ मात्रा प रचय)	१. ओ की मात्रा वाले पक्षी / प्राणियों के चित्र चिपकाए । २. कोई एक पौधा लाए और अपने पाठशाला में लगाए ।
--	----------------	--	---

	February	१३. मैं और माँ (अं अः मात्रा प रचय) १४. सत्यम का मनपसंद व्यंजन (द्वावत्व व्यंजन प रचय)	दिए गए चित्र पर सही जगह पंख, पूँछ और सँड लगाए ।
--	-----------------	---	---

	March	१५. मेंढक की शादी (समान अथवाले शब्द)	आओ पेपर से मेंढक बनाए ।
--	--------------	--	-------------------------

Marathi	June	स्वरलेखन अ आ इ ई	आरशात पाहून वेगवेगळे हावभाव करा आणि स्वतः चे फन रक्षण करून तुम्हाला कोणता चेहरा जास्त आवडला ते सांगा जसे - आनंदी , रडका , रागवलेला , घाबरलेला .
----------------	-------------	------------------	---

	July	स्वरलेखन उ ऊ ऋ	साखर आणि मीठ यांची चव ओळखा आणि ईडलंबू सरबत तयार करा .
--	-------------	----------------	---

	August	स्वरलेखन ए ऐ ओ	तीन ऋतुंची नावे सांगा आणि त्यांचे चित्र लावून वणन करा .
--	---------------	----------------	---

	September	स्वरलेखन ऑ औ अं अः	दिलेल्या चौकटीत तुमच्या कुटुंबांचा फोटो लावा आणि त त्यांची नावे लिहा .
--	------------------	--------------------	--

	October	व्यंजन लेखन क ते ङ , च ते ञ	काड बोड पासून घड्याळ बनवा आणि वेळ सांगा .
--	----------------	-----------------------------	---

	November	व्यंजनलेखन ट ते ण , दोन अक्षरी शब्द	रंगबिरंगी पेपर पासून सुंदर चर्टई बनवा .
--	-----------------	-------------------------------------	---

	December	व्यंजनलेखन त ते न दोन अक्षरी शब्द	पेपर वर भेंडीचे व कांदयाचे रंगीत ठसे उमटवा .
--	-----------------	-----------------------------------	--

	January	व्यंजनलेखन प ते म , य ते व तीन अक्षरी शब्द	दिलेल्या ढगाच्या चित्रात कापूस चिकटवा आणि ढग बनवा .
--	----------------	--	---

	February	व्यंजनलेखन श ते ह , चार अक्षरी शब्द	(कृतशब्द)दिलेल्या डब्यातून कोणताही एक पेपर उचला आणि त्यात ललहलेली कृती करा .
--	-----------------	-------------------------------------	---

	March	व्यंजनलेखन ळ क्ष ङ , आनंदगीत आवृत्ती लेखन	वगात सांगतलेले पदाथ आणा आणि सवानी मळून कडधान्यांची भेळ तयार करा .
--	--------------	---	---

Maths	April	Numbers up to 20	Number Hunt Hide number cards (1-20) in class. Students find and arrange them in order.
	June	Addition up to 10	Dice Addition Students roll two dice and add the numbers.
		Subtraction up to 10	Balloons Pop Subtraction Write subtraction sums inside paper balloons. Give buttons/beads and number cards. Students match quantities to numbers.
	July	Numbers up to 100	Straw Bundles Make groups of 10 straws to introduce tens and ones.
		Addition and subtraction up to 100	Shopping Corner Students "buy" items using fake money and calculate totals/change.
	August	Multiplication	Repeated Addition Stories "2 baskets with 3 apples each."

September	Time and Money	Classroom Market Buy and sell classroom objects.
October	Measurement	Measure with Hand Spans Compare lengths using non-standard units.

	November	Addition and subtraction up to 100	Math Bingo Use addition/subtraction answers.
		Shapes and Patterns	Pattern Necklace Use colored beads for repeating patterns.
	December	Fraction	Activity with Pizza
	January	Data Handling	Favorite Fruit Graph Students vote and make a class graph.
	February	Numbers 101 to 1000	Place Value House Hundreds, tens, and ones boxes.
	April	My body	Life-size Body Tracing Students lie down on chart paper, teacher traces body → label parts
		The Food We Eat	Mystery Food Box Students touch/smell food inside a box and guess what it is

EVS	June	The Clothes We wear	Students will match clothes with different seasons and learn why we wear them.
	July	Keep Clean, Fit and Healthy	Pepper and soap Germs Experiment Students will observe how soap repels pepper in water, showing how it removes germs and keeps hands clean.
			I Love My Family

			Child describes a member → others guess (mother, brother, etc.)
August		Home, Sweet Home	Students will visit the activity room and learn about different parts of a home (kitchen, living room, bedroom) through real-life setup and explanation.”
		My School	Students will go on a guided tour of the school, visit places like classroom, office, and activity room, and learn their names and uses.
September		Let Us Celebrate	Festival Collage Give students pictures of different festivals, decorations, sweets, and clothes. They paste them on chart paper and talk about their favorite festival.
		Safety Habits	Safe or Unsafe Sorting Show picture cards of different actions (wearing helmet, touching fire, washing hands, crossing road on zebra crossing). Students sort them into “Safe” and “Unsafe.”
October		My Neighbourhood	Mini Neighbourhood Role Play Set up simple corners in class like a market, hospital, and police station. Students pretend to be shopkeepers, doctors, police officers, and community helpers.

November	People At Work	Tool Matching Game Match worker with tools (doctor–stethoscope, chef–spoon)
	The World Of Plants	Plant Detective Students find leaves around school and compare shapes

December	The Animal World	Animal Movement Race Hop like rabbit, crawl like snake, jump like frog
	Animal our Friends	Be Kind to Animals “Students will participate in a role-play activity where they act like pet owners, show how to care for animals (feeding, giving water, loving), and share how animals help us.”
January	We Need Air	Breathing Test Hands on chest → feel breathing before & after jumping
	We Need water	“Magic Water Uses Chart” Students draw different uses of water (drinking, cleaning, plants)
February	How Is The Weather	Weather Reporter Role Play Students act like TV reporters: “Today it is sunny!”
	Up In The Sky	Students will create moon phases using chapati pieces and learn to identify full, half, and crescent moon.
MONTH	Chapter/Unit	

Language Lab		Meet the Children	
	June	In a Classroom	
	July	At the Sport	

		Inside a Room	
	August	At a Farm	
		In the Dining Room	
	September	At the Street Shops	
		In The Vegetable Market	
	November	On a Road Trip	
		On a Family Visit	
	December	On a Picnic	
		On a Wild Life Trip	
		At the Funfair	
		At the Sport Centre	

	January	At a Birthday Party	
	February	In the Animal Show	
		On the Roadside	

		Out on the Sea	
Grade 2	MONTH	Chapter/Unit	Activity
English	April	Nin Wants to Get Dressed (Prose)	<p>Dress-Up Sequence Game</p> <p>Learners arrange picture cards of clothes in the correct order of getting dressed. They then describe what Nin wears using simple sentences</p>
		My Garden (Poetry)	<p>Garden Walk and Observation</p> <p>Learners observe plants, flowers, and insects around them or in pictures. They identify garden objects and describe them using colour and size words.</p>
		It's Play Time (Prose)	<p>Action and Play Mime</p> <p>Learners mime different games or playground activities while classmates guess the action. The activity builds vocabulary and speaking confidence.</p>
	June	I Like Little Kitty.(Poetry)	<p>Pet Description Circle</p> <p>Learners talk about their favourite pet or animal and describe its appearance and habits in simple sentences. They may also draw the pet and label it.</p>

	July	Yes, You Can! (Prose)	<p>Encouragement Chant</p> <p>Learners repeat motivating phrases like “Yes, you can!” while performing simple classroom tasks or actions. The activity promotes confidence and oral fluency.</p>
	August	The Rain (Poetry)	<p>Rain Sound Activity</p> <p>Learners create rain sounds using claps, taps, and finger snaps while listening to or reciting</p>

			the poem. They discuss what they enjoy doing during rainy weather
		Tree's Company (Prose)	<p>Tree Talk Poster</p> <p>Learners draw a tree and label its parts such as trunk, leaves, fruits, and branches. They share why trees are important in our lives.</p>
	September	I Am a Little Thing (Poetry)	<p>Tiny Objects Hunt</p> <p>Learners identify and collect names of small objects found in the classroom. They describe the size, shape, or colour of each object using simple adjectives.</p>
		The Laddoo Code (Prose)	<p>Secret Message Game</p> <p>Learners decode simple picture or word clues to find hidden answers. The activity develops logical thinking and reading skills in an engaging way.</p>
		The Lion and the Goat (Prose)	<p>Role Play Story Time</p> <p>Learners enact the story using simple dialogues and expressions. They discuss the characters and identify the moral of the story.</p>

November	Susheela's Kolams (Prose)	<p>Pattern Drawing Activity</p> <p>Learners create simple kolam patterns using dots and lines on paper. They talk about patterns, shapes, and cultural art forms.</p>
December	The Balloon Man (Poetry)	<p>Balloon Colour Survey</p> <p>Learners identify and count balloons of different colours in pictures or class displays. They speak in complete sentences such as "I like the red balloon."</p>
January	Nanammal and Kamalathal Travel by Road (Prose)	<p>Journey Mapping</p> <p>Learners draw or discuss different vehicles seen on roads and talk about places they</p>

		travel to. They use direction and travel-related vocabulary.
February	What Does Anu See?.(Poetry)	<p>Observation and Describe</p> <p>Learners observe a picture carefully and list things Anu can see. They form short descriptive sentences using "I see..." or "Anu sees..."</p>
March	Chiu's Power.(Prose)	<p>Superpower Speaking Activity</p> <p>Learners imagine having a special power like Chiu and share how they would use it to help others. This activity encourages creativity and speaking skills.</p>
June	१. आ गई बहार (कौन - वाचनपाठ)	आओ बारिश का चित्र बनाए और इस मौसम में उपयोग की जानेवाली वस्तुओं के नाम लिखें ।
July	२. नन्ही फलहरी ३. मुरगा बोला	१. फलहरी का चित्र चिपकाए और उसके बारे में दो - तीन वाक्य लिखें । २. पहिलियाँ सुनए और बूझए ।
August	४. स्कूल चले हम ५. चूहे का फैसला	१. पेपर फोल्डिंग से चिड़िया बनाए । २. कक्षा में अपने सहपाठीयों को चूहे और बिल्ली की कहानी सुनाए ।

Hindi	September	६. एक पत्र ७. हमें न समझों छोटे बच्चे	१. अपने पत्र को पत्र लिखें। २. देशभक्ती पर एक कविता सुनाएं, पत्रों का चित्र बनाएं।
	October	८. चतुर मक्खी	मक्खी, मच्छर, पत्ता, फसका ऐसे जुड़े हुए अक्षरों के नामों के चित्र लगाएं और प्रस्तुत करें।
	November	९. सजग बच्चे (पेड़ लगाओ ऐसा - वाचनपाठ)	पेपर से तीन अलग - अलग तरह के कूड़ेदान बनाएं और उसका उपयोग बताएं।
	December	१०. जंगल में दीवाली	अपनी पाठशाला में कोई एक पौधा लाएं और लगाएं।

	January	११. जंगल में मंगल १२. पैनी की होली (जमकर खेलो होली - वाचनपाठ)	अपने राष्ट्रीय त्योहारों के नाम लिखें और उनका चित्र चिपकाएं।
	February	१३. जाग रहा है चौकीदार १४. फ्लपट ही गए	अपने सहायकों के बारे में जानकारी इकट्ठी कीजिए और किसी एक सहायक का चित्र चिपकाइए और उनके बारे में मिली जानकारी लिखिए।
	March	१५. नौका - बहार, व्याकरण (मौसम आया पानी का - वाचनपाठ)	पेपर नाव बनाएं और नौका - बहार पर अपने अनुभव लिखें।
	April	1-Number up to 1000	<p>Activity: "Build Your Number City" Students use blocks/paper to build houses: Small house = ones</p> <p>Medium = tens</p> <p>Big building = hundreds</p> <p>They "construct" numbers like 356 using structures.</p> <p>☞ Extension: Students become "city planners" and compare cities (which is bigger/smaller).</p>

Maths	June	2-Addition	<p>Activity: "Shopping Basket Game"</p> <p>Create a mini classroom market:</p> <p>Students "buy" 2-3 items and add total cost Use fake money or number cards</p> <p>☞ Real-life connection: Helps in daily life math.</p>
	June	3-Subtraction	<p>Activity: "Missing Toy Mystery"</p> <p>Story-based:</p> <p>"We had 25 toys, 9 are missing... how many left?"</p>

			<p>Students act as detectives and solve using objects</p> <p>☞ Add role-play for engagement.</p>
	July	4-Shapes and patterns	<p>Activity: "Pattern Fashion Show"</p> <p>Students create:</p> <p>Patterned caps / bands / paper outfits</p> <p>Then do a mini "fashion walk" explaining their pattern.</p> <p>☞ Builds confidence + creativity.</p>
	July	5-Additon of bigger number	<p>Activity: "Human Abacus" Students become place values:</p> <p>Ones, Tens, Hundreds groups</p> <p>Teacher calls numbers → students physically represent and add.</p> <p>☞ Very engaging + kinesthetic learning.</p>

September	6-Subtraction of bigger number	<p>Activity: "Exchange Shop" Teach borrowing:</p> <p>1 hundred = 10 tens (use sticks/bundles)</p> <p>Students physically exchange while solving.</p> <p>☞ Makes regrouping crystal clear.</p>
September	7-Multiplication	<p>Activity: "Array Garden" 🌸</p> <p>Students draw or make a garden:</p> <p>Rows of flowers (e.g., 3 rows × 4 flowers)</p> <p>☞ Connect to repeated addition visually.</p>

November	8-Time	<p>Activity: "My Daily Routine Clock"</p> <p>Students create a clock showing:</p> <p>Wake up, school, play, sleep</p> <p>☞ Then present: "At 8 o'clock, I..."</p>
November	9-Geometry: Points, Lines and line segments	<p>Activity: "String Art Geometry" Use thread and pins/paper:</p> <p>Make points (dots), lines (thread), segments</p> <p>☞ Visual + tactile understanding.</p>
December	10-Division	<p>Activity: "Fair Sharing Party" Give:</p> <p>12 biscuits → share among 3 students</p> <p>☞ Students physically divide → understand equal groups.</p>

January	11-Money	<p>Activity: "Classroom Shop Project"</p> <p>Students:</p> <p>Create products (drawings/crafts)</p> <p>Price them</p> <p>Buy/sell using fake money</p> <p>☞ Integrates real-life skills</p>
February	12-Fraction	<p>**Activity: "Fraction Pizza Day" ☞ Use paper plates:</p> <p>Cut into halves, quarters</p> <p>☞ Students "order" fractions ($\frac{1}{2}$ pizza, $\frac{1}{4}$ pizza).</p>

February	13-Measurement	<p>Activity: "Measure Your Classroom" Students measure:</p> <p>Desk, board, door using hand spans, rulers</p> <p>☞ Inquiry: "Which tool is better?"</p>
March	14-Data Handling	<p>Activity: "Class Survey Project" Students ask: Favorite fruit / color Then: Create pictograph with stickers Present findings like mini researchers.</p>
June	२. स्वर-अक्षरे उजळणी ३. स्वर - अक्षरे स्मरण ४. शब्दपाठ अ ५. शब्दपाठ आ ६. शब्दओळख ७. चित्रपाठ	<p>खेळानंद: मांजराला माशापयत जाण्यासाठी रस्ता दाखवा. मासा शब्द वाचा आणि पुढे जा .</p>
July	८. शब्दपाठ इ ९. शब्दपाठ ई १०. झोपेचं गाव (कविता) Pg. no. ७९ , ८०	<p>सांगतलेले कोणतेही एक भाजी आणा आणि वगात भाजी - बाजार बनवा .</p>

Marathi	August	११. जाळे उडाले भुरग (गोष्ट) १२. समान अथा चे शब्द १३. शब्दपाठ उ. १४. शब्दपाठ ऊ	कागदाची होडी तयार करा .
	September	१५. रस्ता दाखवा १६. यमकांची गंमत (कविता) १७. शब्दपाठ ए १८. रस्ता शोधूया	पोप्लसदादा सारखा पोशाख घाला आणि कविता ' पोप्लस दादा ' कविता म्हणा .
	October	१९. शब्दपाठ ऐ २०. माझा घोडा (कविता) २१. अक्षरचित्र २२. शब्दपाठ ओ	फिखट - आंबट - गोड - कडू पदाथाची चव ओळखा .
	November	२३. शब्दपाठ औ २४. अंकओळख ३१. खाऊचा गाव (कविता)	शब्द ऐका आणि शब्दांतील अथाप्रमाणे कृती करा .
	December	२५. प्राण्यांची घरे (कविता) २६. शब्दपाठ अं २७. शब्दपाठ अ: ४२. पावसाचे चित्र	पावसाचे चित्र बनवा आणि रंगवा .

	January	२८. फिमळून वापरू (गोष्ट) २९. शब्दपाठ अं ३०. शब्दपाठ आ ३३. अक्षरगट	कुसुमाग्रज यांची 'भारत' कविता वाचा आणि राष्ट्रीय ध्वजा चे चित्र काढा व रंगवा .
	February	३४. जोडाक्षरे ३६. वारांची नावे ३९. शब्दपाठ ४०. भारत (कविता)	वारांच्या नावांची आगगाडी बनवा .
	March	४३. घराचे चित्र ४५. प्राणी आणि त्यांची फिल्ले	वगात "कोल्हा आणि द्राक्षे" या गोष्टीचे नाट्यरूपांतर सादर करणे.

EVS	April	Our Wonderful Body	<p>Activity: "Life-Size Body Map"</p> <p>One child lies on chart paper, others trace the body</p> <p>Students label parts (eyes, heart, lungs)</p> <p>Add "What helps this part?" (e.g., eyes → rest, healthy food)</p> <p>☞ Reflection: How do I take care of my body?</p>
	June	Food For Us	<p>Activity: "My Healthy Plate Challenge" 🍏</p> <p>Students create a plate using cut-outs (fruits, veggies, junk food)</p> <p>Sort into healthy vs unhealthy</p> <p>Design their own "perfect meal"</p> <p>☞ Action: Try eating one healthy meal at home.</p>
		Clothes For Us	<p>Activity: "Dress the Doll for the Weather"</p> <p>Give paper dolls + clothes (winter/summer/rainy)</p> <p>Students choose outfits based on situation</p> <p>☞ Inquiry: Why do we wear different clothes?</p>
	July	We Need Shelter	<p>Activity: "Build a Mini House" 🏠</p>

			<p>Use waste materials (boxes, paper, leaves)</p> <p>Groups build different shelters (hut, building, tent)</p> <p>☞ Discussion: Which shelter is strongest? Why?</p>
--	--	--	--

		<p>Activity: "School Treasure Hunt"</p> <p>Clues like: "Find where we read books" (library)</p> <p>Students explore school spaces</p> <p>☞ Reflection: Why is each place important?</p>
	I Love My School	
August	My Neighbourhoods	<p>Activity: "Neighbourhood Map Making" Students draw their area (home, shop, park) Add symbols and labels</p> <p>☞ Extension: Discuss helpers (doctor, shopkeeper).</p>
	Places of worship	<p>Activity: "Respect Circle"</p> <p>Show pictures of different places</p> <p>Students share what they notice (no comparison, only respect)</p> <p>☞ Action: Teach respect for all.</p>
	Festival are Fun	<p>Activity: "Festival Gallery Walk" 🎨</p> <p>Each group represents one festival</p> <p>Create poster + small presentation</p> <p>☞ Focus: Values (sharing, kindness).</p>
September	Having Fun	<p>Activity: "Old vs New Games Day"</p>
		<p>Play traditional games (e.g., simple clapping, circle games)</p> <p>Compare with modern games</p> <p>☞ Reflection: Which is more fun and why?</p>

November	Our Environment	<p>Activity: "Adopt a Spot" 🌱</p> <p>Choose a small school area</p> <p>Students keep it clean for a week</p> <p>☞ Builds responsibility.</p>
	Plant ,Our Friends	<p>Activity: "Plant Care Diary" 🌿 Each</p> <p>child grows a plant</p> <p>Record daily changes (drawing/writing)</p> <p>☞ Inquiry: What does a plant need?</p>
December	Animal ,Our Friends	<p>Activity: "Animal Role Play" 🐾</p> <p>Students act like animals</p> <p>Others guess + discuss habitat/food</p> <p>☞ Builds empathy for animals.</p>
	Our Earth	<p>Activity: "Save Earth Pledge Wall" 🌍</p> <p>Students write/draw one action (save water, no plastic)</p> <p>Display in class</p>
January	Seasons	<p>Activity: "Season Box"</p> <p>Each group creates a box (summer/winter/rainy)</p> <p>Fill with related items/drawings</p> <p>☞ Presentation included.</p>

	February	Pollution	<p>Activity: "Clean vs Dirty Experiment"</p> <p>Show clean water vs dirty water Discuss effects</p> <p>☞ Action: Poster campaign in school.</p>
		How We Travel	<p>Activity: "Transport Sorting Race" 🚗🚲 Cards: land, air, water</p> <p>Students race to sort correctly</p> <p>☞ Extension: Which is fastest? Why?</p>
	March	Be Safe	<p>Activity: "Safety Role Play" 🎭</p> <p>Situations: road crossing, stranger danger, fire</p> <p>Students act correct behavior</p> <p>☞ Very important life skill.</p>
Grade 3	Month	Content	
English	April	Tenali Raman Becomes a Minister (Prose)	Listen to the story and fill in the blanks. Story telling.
	June	A Dewdrop (Poetry)	Poem recitation. Dewdrops observation.
	June/July	A Monkey and a String of Pearls (Prose)	Picture Discription. Listen and state where the statments are true or false.
	July	Lost and Found (Poetry)	Poem recitation. Sharing personal experiences.

	August	Missing a Friend (Prose)	Listen to the class announcement. Choose the correct option. Talk about your best friend.
	August	Golu, the display of Dolls (Prose)	Listen to the story. Tick the correct answer. Role play.
	September	Ghum -Ghum's Big Adventure (Prose)	Listen to the poem. Tick the correct answer.
	September	Little Things (Poetry)	Poem recitation. Make a four-line poem.
	October	Let's Go On A Litter Hunt (Prose)	
	October/ November	Angry Akku (Prose)	
	November	Why Is Neeta Upside Down? (Prose)	
	December	Nobody's Friend (Poetry)	
	January	It's Not Fair (Prose)	
	January	A Sailor Bold (Poetry)	
	February	Charlie And The Chocolate Factory (Prose)	
Hindi	April	मैं बोला माँ.....	संवाद अभिनय: माँ-बच्चे के बीच सुरक्षा पर छोटा नाटक।
	April	चप्पलों का चककर	गलत चप्पल पहनने से क्या समस्या होती है?" पर छोटा अभिनय करें।

May		Integrated activity
June	रास्ते का पत्थर	पोस्टर निर्माण: सड़क सुरक्षा नियमों का पोस्टर बनाएं।
June	छुट्टी का दिन	नियम चाट: खेलते समय 5 सुरक्षा नियम लिखकर चाट बनाएं।
July	आ गया है सावन	आ गया है सावन - चित्र + वाक्य: वर्षा सुरक्षा पर चित्र बनाकर 3 वाक्य लिखें।
July	कहानी नदी की	भूमिका निर्भाना: जल सुरक्षा पर छोटा अभिनय।
August	सेब गारा	कारण-परणाम तालिका: गारने के कारण और बचाव लिखें।
August	तैराकी	सूची बनाना: तैराकी के 5 सुरक्षा नियम लिखें।
September	हम आगे बढ़ते जाएँगे	जागरूकता नारा: हेलमेट/सीट बेल्ट पर नारे लिखें।
October	पुस्तकों की दुनिया	आदत चाट: सही पढ़ने की आदतों का चाट बनाएं।
November	कुतुब मीनार दिल्ली की शान	नियम सूची: ऐतिहासिक स्थल के "करें-न करें" लिखें।
December	भारत स्वच्छ बनाऊंगी	स्वच्छता अभियान: कक्षा/घर के लिए सफाई योजना बनाएं।
January	खोदा पहाड़ निकली चुहिया	कहानी पुनर्लेखन: सावधानी जोड़कर कहानी लिखें।
February	सरदार का चुनाव	समूह चर्चा: अच्छे नेता के गुण व नियम लिखें।

	March	रोबो अध्यापक	मॉडल/चित्र: सुरक्षा रोबोट का चित्र/मॉडल बनाकर समझाएं।
Marathi	April	श्लोक कविता	गटाने अभिनयासह कविता सादरीकरण करा.
	April	माझे काम	“माझी दैनंदिन कामे” या विषयावर चित्रफलक तयार करा.
	May		Integrated activity
	June	नावांची गंमत	आपल्या नावावर आधा रत आकषक अक्षरकला (Name Art) तयार करा.
	June	अवयवांचे भांडण	शरीराच्या अवयवांवर आधा रत भूमिकानाट्य सादर करा.
	July	शब्दखेळ	शब्दकोडे किंवा शब्दसाखळी तयार करा.
	July	बागेचा रुसवा	कागद/पानांचा वापर करून छोटा बागेचा नमुना तयार करा.
	July	चिमणी	चिमणीसाठी घरे किंवा दाणे ठेवण्याचे साधन तयार करा.
	August	सवनाम	वगातील वस्तूंना योग्य सवनाम लावण्याचा खेळ करा.
	August	कोण कोठे राहते	प्राणी आणि त्यांच्या निवासस्थानांचा तक्ता तयार करा.
	August	जोड्यांची गंमत	समानाथ /विरुद्धाथ शब्दांच्या जोड्या जुळवा.
	September	खेळांच्या राज्यात	आवडत्या खेळावर माहिती सादरीकरण करा.
	September	एक व अनेक	एकवचन-अनेकवचन शब्दांचे चित्रकाड तयार करा.

	October	चित्रकला (कविता)	कवितेवर आधा रत चित्रांचे प्रदर्शन आयोजित करा.
	October	शब्दांची गंमत	एका शब्दापासून अनेक नवीन शब्द तयार करून 'शब्दवृक्ष' बनवा.
	October	मूख नोकर	कथानुसार लघुनाट्य सादर करा.
	October	विभक्ती प्रत्यय	योग्य प्रत्यय लावून वाक्यरचना खेळ करा.
	November	अवतरण चिन्ह	विरामचिन्हांचा माहितीफलक (Poster) तयार करा.
	November	चित्रकला	दिलेल्या विषयावर चित्रकला स्पष्टा घ्या.
	November	रेणूची बाहुली	टाकाऊ वस्तूंमधून बाहुली तयार करा.
	December	शब्द ज्ञान	स्वतःचा छोटा शब्दकोश तयार करा.
	December	भारतीय महिने (कविता)	महिन्यांचे चक्र (Month Wheel) तयार करा.
	January	मराठी सण	सणांवर आधा रत चित्रसंग्रह/माहिती सादर करा.
	January	रस्ते साफ घरे साफ कविता	स्वच्छतेबाबत जनजागृती फलक तयार करा.
	February	आकाश	दिवस-रात्र यांवर आधा रत आकाशाचा नमुना तयार करा.
	March	मराठी अंक ११ ते २०	११ ते २० अंकांसाठी मोजणी खेळ किंवा संख्या रेषा तयार करा.
Maths	April	Ch1. Numbers up to 9999	

May	Summer vacation	Integrated Activity
June	Ch2. Addition	<p>Students will take part in an “Addition Market” activity by buying items with given prices and adding the cost of 2–3 items to find the total.</p> <p>They will also design their own “Mini Shop” on paper, create addition questions, and solve them individually.</p>
July	Ch3. Subtraction	<p>Students will spin two number wheels, note the numbers, and subtract the smaller number from the larger number to find the answer.</p> <p>They will create a “My Subtraction Book” with 3–4 pages by drawing real-life situations (fruits, toys, money) and writing the subtraction sentences for each.</p>
August	Ch4. Multiplication	<p>Students will draw a flower and write a number in the centre. They will fill each petal with its multiples (like 4, 8, 12, 16...). They coloured the flower and shared their work.</p>
September	Ch5. Division	<p>Students are given 10 seeds and asked to make equal groups of 5 students. They distribute the seeds equally among the groups and observe how the total seeds are shared without or with remainder. This helps them understand how grouping represents division.</p>
October	Ch6. Fraction	<p>Students choose a fractional number, for example $\frac{2}{5}$ or $\frac{3}{5}$. They cut coloured paper strips of equal size, such as red and yellow strips, and take a total number according to the fraction chosen.</p> <p>Then they arrange and paste these strips on a white paper to form a flower design, showing different parts of the flower in different colours.</p> <p>This activity helps students understand fractions as parts of a whole in a creative and visual way.</p>

		Ch7. Money	Students will design and draw their own currency note on paper with a chosen value, symbol, and creative patterns.
	November	Ch8. Time	Students will make a creative clock using waste materials like cardboard, bottle caps, paper plates, and straws. They will draw numbers and fix clock hands to show time in an attractive way.
	December	Ch9. Measurement	
	January	Ch9. Measurement	
	February	Ch10. Geometry and Pattern	Students use shapes like squares, triangles, rectangles, and circles to create a dog figure. They fold, cut, and paste paper pieces to make the face, body, and features of the dog.
	March	Ch11. Data Handling	Students participate in a "Fruit Election" where each student is given a chit to write the name of their favourite fruit such as apple, mango, banana, or orange. They drop their chit into the respective labelled voting boxes. After all students have voted, the chits are taken out one by one, counted carefully, and recorded on a chart using tally marks just like in a real election counting process.
EVS	April	My Family and Friends.	
	April	Living and Non-living Things.	Students observe 4-5 things and record their observations in a table by ticking characteristics like move, breathe, grow, need food, feel, reproduce to identify living and non-living things.
	May	Summer vacation	Integrated Activity

	June	Parts of a Plant.	<p>Go Green! Growing a Garden in Small Spaces</p> <p>Students will grow plants in plastic water bottles to reuse them and create a small garden.</p>
	June	Food and Eating Habits of Animals.	
	July	Leisure and Games.	
	July	All About Birds and Insects.	
	August	Human Body --- Organs and Organ Systems.	<p>Students will make a model of a human body outline and show different organ systems using different colours, using the given diagram as a reference.</p> <p>https://docs.google.com/document/d/1owZKM_fSe_yYkgxVYRcBS6kifi4BGRkX3F6Yg2dJvhg/edit?usp=drivesdk</p>
	September	Staying Safe	<p>Students will make a poster showing safety rules for classroom, playground, road, home, and basic first aid with simple drawings and points.</p>
	October	Connecting Lives -- Maps, Transport and Communication.	
	October	Pollution and its control.	<p>Students will collect any three recyclable or reusable items from home (e.g., plastic bottle, paper, tin can) and demonstrate in class how these objects can be reused or recycled into useful things through a simple presentation or model.</p>
	November	Water Cycle and Changing Weather.	
	November	India-- Our States and Symbols.	<p>Students will choose any one state or union territory of India and collect information such as name of the state, Chief Minister, a famous place, a popular festival, and the language</p>

			spoken, and present it in a simple chart or notebook page.
	December	Making Things with Clay.	
	January	Light, Sound and Force.	
	February	Landforms of India.	Students will collect pictures of different landforms of India (hills & mountains, plains, desert, plateaus, and islands) and prepare a picture album/project with labels and a few key facts for each landform.
	March	Our Earth and its Neighbours.	Students will make a sundial using a disposable paper plate and a pencil to understand how ancient people used the sun and shadow to tell time.
ICT	April	What's is a name?	Caesar Cipher
	May		
	June	Toy joy	
	July	Double century. Vacation with My Nani Maa	
	August	Fun with Shapes	
	September	House of Hundreds-I	
	October	Raksha Bandhan	
	November	Fair Shair	

	December	House of Hundreds-II	
	January	Fun at class Party!.Filling and Lifting	
	February	Give and Take. Time Goes On	
	March	The Surajkund Fair	
Grade 4	Month	Content	
English	April	Grandma's Glasses (Prose)	
	June	I Made a New Password (Poetry)	
	June/July	Rustam And The Fig Tree (Prose)	
	July	How Creatures Move (Poetry)	
	August	The Blue Cloth (Prose)	
	August	Heidi (Prose)	
	September	Birbal And The Magic Sticks (Prose)	
	September	Everyday Things (Poetry)	
	October	Pick It Up (Prose)	

	October/November	Peter Pan (Prose)	
	November	North, South, East And West I (Prose)	
	December	How Beautiful Is The Rain! (Poetry)	
	January	North, South, East And West II (Prose)	
	January	The Moon (Poetry)	
	February	The Photograph (Prose)	
Hindi	April	एक फिरन	आशा की 'फिरण' पर 3-4 पंक्तियाँ लिखें/चित्र बनाएं।
	April	तितली वृक्ष	तितली का जीवन-चक्र (Life Cycle) का चार्ट बनाएं।
	May		
	June	कजाकी	कहानी का रोल-प्ले (भूमिका अभिनय) करें।
	June	धूप	धूप के फायदे पर 3 वाक्य लिखें।
	July	समुद्री खाना	समुद्री भोजन के चित्र/नाम का कोलाज बनाएं।
	July	पहाड़ी खाना	पहाड़ी भोजन की सूची बनाकर तुलना करें।
	August	जुगनू का प्रकाश	जुगनू क्यों चमकता है? छोटा मॉडल/चार्ट बनाएं।

	August	भारत के बच्चे	भारत के बच्चों की विशेषताएँ पोस्टर बनाएं।
	September	स्वाभमानी नन्हे	आत्मसम्मान पर 3 वाक्य या छोटा भाषण।
	October	आज़ादी की राह पर	स्वतंत्रता सेनानी पर 5 पंक्तियाँ लिखें।
	November	नदी	नदी का चित्र बनाकर उसके उपयोग लिखें।
	December	सच की जीत	सत्य पर आधारित छोटी कहानी लिखें।
	January	वृक्ष भी कुछ चाहते हैं	पेड़ों की देखभाल के 3 उपाय लिखें।
		अच्छे लोगों की अच्छाई	अपने किसी अच्छे गुण पर बोलें/लिखें।
	February	हमारे पारंपरिक खेल	एक पारंपरिक खेल का प्रदर्शन/नियम बताएं।
	March	तुम्हारा मित्र कंप्यूटर	कंप्यूटर के भागों का लेबल युक्त चित्र बनाएं।
Marathi	April	श्लोक कविता	श्लोक म्हणणे व अथ सांगणे
	April	पावभाजी	कृती लिहा व चित्र काढा
	May		Integrated activity
	June	जस स्वभाव तसे फळ	गोष्ट सांगून बोध लिहा
	June	वणनात्मक शब्द	वस्तूचे ५ विशेषण लिहा

July	एकदा (कविता)	कविता म्हणणे व भावाथ सांगणे
July	चित्र वणन	चित्र पाहून ५ वाक्ये लिहा
July	रमो	पात्रांचे अभिनय (Role Play)
August	निमलचे साहस	साहसावर चचा व अनुभव लिहा
August	क्रियापद	वाक्यातील क्रियापदे ओळखा
September	उठा राष्ट्रवीर हो (कविता)	देशभक्तीपर भाषण द्या
September	लेखन कला	सुंदर हस्ताक्षर सराव
September	शब्दखेळ	शब्दकोडे/शब्द तयार करा
October	रंगकला	दिलेल्या चित्राला रंग भरा
October	फिरवा घोडा	कल्पनारम्य गोष्ट तयार करा
November	मराठी अंक २१ ते ३०	अंक लिहा व ओळखा
November	नसती उठाठेव (कविता)	कविता सादरीकरण
December	यगागबळा	मजेदार शब्दखेळ
December	लेखनकला	वाक्य लेखन सराव

	December	मराठी अंक (३१ ते ४०)	आकडेमोड खेळ
	January	कथा म्हणींच्या	म्हणीवर आधा रत गोष्ट तयार करा
	January	गाणे आमचे जुळे (कवता)	गटगान सादर करा
	January	डॉ.जगदीश चंद्र बोस	माहिती संकलन व पोस्टर तयार करा
	February	चला, बचत करूया!	बचतीचे महत्त्व लहा
	February	परी आणि दगड (कवता)	गोष्ट सांगून चित्र काढा
	February	चित्रकला	स्वतंत्र चित्र काढा
	March	स्वावलंबी दव्यांग	मदत व सहानुभूतीवर चचा
	March	मराठी अंक ४१ ते ५०	अंक लहा व जुळवा
	March	वषारंभ- गुढीपाडवा	सणाचे महत्त्व व चित्र
Maths	April	Ch1. Place value	
	June	Ch2. Addition and subtraction	<p>Students role-play as buyers and sellers using fake money to buy items within a budget.</p> <p>They add total costs, subtract remaining money, and enjoy a real-life maths experience.</p>
		Ch3. Multiplication	<p>Students will draw a flower and write a number in the centre. They will fill each petal with its multiples (like 4, 8, 12, 16...). They coloured the flower and shared their work.</p>

July	ch 15. Symmetry and pattern	Students will fold a sheet of paper and draw or colour a design on one side. After unfolding, they will complete the other half to make a symmetrical picture. This activity will help them understand the concept of symmetry in a simple and creative way.
August	Ch4. Division	Students will paste buttons/beads on a sheet to form 6 circles. They will distribute a given number of buttons (e.g., 34) equally by placing one button in each circle repeatedly. The buttons left after equal distribution will be kept outside and identified as the remainder. Students will then write the observation and express it as a division sum.
	Ch5. Multiples and factors	Students will draw a house and write a number (e.g., 12) on the roof. They will fill the windows with its factors (1, 2, 3, 4, 6, 12) and write multiples (12, 24, 36...) on the steps.
September	Ch6. HCF and LCM	
	Ch10. Measurement	
October	Ch7. Fractions	Students will create a "pizza" using a paper plate or coloured paper and divide it into equal parts (like 2, 4, 8 slices). They will colour different slices to represent fractions such as $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$, etc., and label them. After making the pizza, students will present their work (like a small fashion show), explaining the fractions they have created.
	Ch8. Operations on Fractions	
November	Ch9. Decimals	The class is divided into four groups, and each group is given a dice with decimal values assigned to its faces (such as 1.5, 2.5, 3.25, 4.2, 5.1, 6.75). Each student rolls the dice six times and notes down the value obtained in each throw. After completing all six throws, students add all the decimal numbers to find the total score of their group. Finally, the total scores of all groups are compared, and the group with the highest score is declared the winner.

		Ch17. Pictograph	The class is divided into groups and given a topic like favourite fruits, sports, or transport. Students collect data through a simple survey and record it in a tally chart. They then represent the data using a pictograph on chart paper, where each symbol represents a fixed number shown in a key. After completing the pictograph, students present and interpret the data by identifying the highest, lowest, and comparing categories. This activity helps students understand data handling and representation in a simple and creative way.
	December	Ch12. Time	
		Ch16. Perimeter and Area	
	January	Ch11. Money profit and loss	
	February	Ch13. Point, Lines, Line Segments and Rays	
	March	Ch14. Angles and Circles	Students perform a "Human Angle Model" activity where they use their arms to represent different types of angles. They stretch their arms to show a straight angle, bring them closer to form acute angles, and open them wider to form obtuse angles. Students observe and identify the type of angle formed by different gestures and relate them to real-life examples in the classroom
EVS	April	We Care.	
	April	Plants - preparing and storing food.	SEA: Students will read poems about plants from books or the internet and write their own short poem with supporting drawings. They will also research Jadav Payeng and Saalumarada Thimmakka and write a few lines about their contribution to planting trees and protecting nature, understanding the importance of plants in maintaining balance in nature.
	May		

	June	Plants - preparing and storing food.	
	June	Plants - Living and Surviving.	
	July	Force, Work and Energy.	SEA: Students will, with the help of their guardian, take at least five photographs of ramps in different places in their surroundings, paste them neatly on a chart paper, and write a few lines explaining the importance and significance of each ramp.
	August	Animals - Living and Surviving.	Students will find out the names of ten endangered animals in India, create attractive posters showing each animal, and display them in the corridor outside their classroom to spread awareness about wildlife conservation.
	August	Animals - Life Goes On	
	September	Transportation and Communication.	Students will read the novel Swami and Friends by R. K. Narayan and compare the modes of transport mentioned in the story with those used in the present day, identifying similarities and differences, and present their findings creatively through a poster.
	September	Agriculture.	
	October	The Northern Mountains, Plains and Desert.	Students will search for information from the internet about five mountain ranges of the world and present it on a chart, including the name and location of each mountain range, the lifestyle of people living in those regions, and interesting facts related to them.
	October	Food and Digestion	Students will prepare a nutrition chart for their family by recording the food items consumed in all three meals of the day (breakfast, lunch, and dinner), and present their observations neatly using the format given on page 67 of the course book.

	November	Teeth and Microbes.	
	November	Pollution and its Prevention.	
	December	Air and Water Affect the Weather.	
	December	The Peninsular Plateau	Students will choose any one state of plateau origin and prepare a travel brochure highlighting famous places to visit, festivals celebrated, and special food items of the selected state. They will also research Chhattisgarh and Jharkhand, identify two well-known tribes from each state, and write about their traditional clothing, art, festivals, and dance forms.
	January	The Coastal Plains and Islands.	
	February	The Earth and its Neighbours.	Students will prepare a chart on the festivals of India by researching any four festivals and include information on their connection with the position of planets, position of the Sun, phases of the Moon, or seasons. They will paste or draw pictures of each festival and write below each how it is related to these natural phenomena.
ICT	March		
	April	Shapes around us	Drawing 2D-3 D figure
	May		
	June	Hide and seek	
	September	Patterns Around Us. Thousands Around Us.	Coin flip Magic.Sorting network.

	August	Sharing and Measuring	
	September	Measuring Length	
	October	The Cleanest Village	
	November	Weigh it, Pour it	
	December	Equal Groups. Elephants, Tigers and Leopards	
	January	Fun with symmetry. Ticking clocks and Turning Calendar	
	February	The Transport Museum	
	March	Data Handling	
Grade 5	Month	Content	Activity
English	April	The Junior Jaguar (Prose)	Prozone Mall
	June	Gizmo Grandma (Poetry)	
	June/July	Pride Goes Before A Fall (Prose)	
	July	The Arrow And The Song (Poetry)	
	August	At Sea With Uncle Ken (prose)	

	August	A Suitable Shell (Prose)	
	September	Sailing Out To Space (Poetry)	
	September	A song In Space : Kesarbai Kerkar (Prose)	
	October	Five Spoons Of Salt (Prose)	
	October/ November	Daddy-Long-Legs (Prose)	
	November	The Selfish Giant (Prose)	
	December	The Land Of Storybooks (Poetry)	
	January	Mini's First Vote (Prose)	
	January	The Palm Tree (Poetry)	
	February	Alice's Adventures In Wonderland (Prose)	Bibi ka Maqbara
Hindi	April	हम सबको हैं राह दिखाता	2 वाक्यों में बताओ - कौन हमें सही राह दिखाता है?
	April	सोन मछलीं	मछली का चित्र बनाकर 3 वाक्य लिखो
	May		Integrated activity

	June	पेड पर चढ़ने का न्योता	मजेदार घटना 2 वाक्यों में लिखो
	June	वह गौरैया कहाँ गई?	पक्षी बचाने पर 2 वाक्य लिखो
	July	सबसे बढ़िया कौन ?	अपनी पसंदीदा चीज़ का नाम और 2 कारण लिखो
	August	वर्षा से है जीवन	प्रकृत का महत्व 3 शब्दों में लिखो
	September	झंडा ऊँचा रहे हमारा	तिरंगे का चित्र बनाकर 3 वाक्य लिखो
	September	गुजरी रानी	रानी के गुण 2 वाक्यों में लिखो
	October	पावती बरुआ हाथी की परी	हाथी पर 3 रोचक बातें लिखो
	November	कुछ प्रेरक प्रसंग	एक प्रेरणा देने वाली बात लिखो
	December	मैंने हँसना सीखा है	आपको क्या खुश करता है? 2 वाक्य लिखो
	January	मेरा क्लोन बना दो	अगर आपका क्लोन हो तो क्या करेगा? 2 वाक्य लिखो
	January	काल करे सो आज कर	समय का महत्व 2 वाक्यों में लिखो
	February	हिमालय	हिमालय का चित्र बनाओ और 2 तथ्य लिखो
	March	दक्षिण भारत की यात्रा	यात्रा का एक अनुभव 3 वाक्यों में लिखो
Marathi	April	१ श्लोक २.कृतज्ञता	

April	३.वात्सल्य	
May		
June	४.पावसाचे चक्र	पावसाचे चित्र काढणे
June	५.चालता चालता काय होते (कविता)	
July	६.संवादलेखन	
July	७.मला माहित हवे	
August	८.सरावपाठ (व्याकरण)	
August	९.ओळखलं का मला ?	
August	१०.दवाळी	आकाश कंदल बनवणे
September	११.नदीचेगाणे (कविता)	ProzoneMall
September	१३.भाववाचक नाम	
September	१४.दगड शोधूया	वेगवेगळ्या आकाराचे दगड गोळा करणे
October	१५.शून्याचे महत्त्व	
October	१६.काळ व प्रकार	

	October	१७.मराठी अंक (५१ ते ८०)	
	November	१८.ना ? (कवता)	
	November	१९.पोपटपंची	गोष्टी लेखन
	December	२०.कथालेखन	
	December	२१.शब्दज्ञान	
	December	२२.शास्त्रज्ञ कमला सोहनी	Bibi ka Maqbara
	January	२३.समूहवाचक शब्द	
	January	२४.घरटे (कवता)	वेगवेगळ्या प्राण्याचे घराच्याची माहिती लहणे
	January	२५.क्रियापद - रूपे	
	February	२५.मराठी अंक ८१ ते १००	
	February	२७. मुद्द्यांवरून गोष्ट	
	February	२८. पतंग (कवता)	पतंगावर कवता लहणे
	March	सराव व परीक्षा	
Maths	April	Ch1. Large Numbers	Students are given digit cards (0-9) and asked to form a 7-digit number in groups. They arrange the digits in the correct order and read the number aloud. They then write the number in their notebook and identify the place value of each digit. After this, students

		write a short story of 5–6 lines using the same number in a real-life context such as population, money, or records.
April	Ch2. Operations with Large Numbers	
June	Ch3. Tests of Divisibility	Students will create a Divisibility Rule Model on a chart paper using their creativity. They will write the rules of divisibility for numbers like 2, 3, 5, and 10 and include suitable examples for each rule. They may use drawings, colors, cut-outs, or creative designs to present the rules in an attractive way. This activity helps students understand and remember divisibility rules in a simple, creative, and engaging manner.
June	Ch4. HCF and LCM	
July	Ch12. Symmetry, Patterns and Nets	
July	Ch6. Perimeter, Area and Volume	Students will take a plain sheet of paper and cut out simple shapes like a rectangle or square of any size. Using a ruler, they will measure the length and breadth of the shape. They will find the perimeter by adding all the sides and find the area by multiplying length and breadth. Students will record their measurements and compare the area and perimeter of different shapes.
August	Ch7. Decimals	Students will take one product wrapper and paste it neatly on a sheet of paper. From the wrapper, they will identify decimal values such as protein, fat, or carbohydrate content (for example 4.2 g, 30.5 g). They will write these values on the same sheet and add them to find the total.
August	Ch8. Percentage and average	
September	Ch9. Ratio, proportion and Unitary Method	

October	Ch10. Profit and Loss	
	Ch11. Bills	Students will create their own imaginative bill for a fictional shop of their choice. They will design a list of imaginary items purchased, assign reasonable prices to each item, and calculate the total amount. Students will then present their bill neatly, showing creativity in shop name, items, and presentation.
November	Ch5. Fractions	
	Ch16. Circles	<p>Students will explore their surroundings and collect small circular objects such as coins, bottle caps, buttons, bangles, or stickers. They will paste these real objects on a notebook or sheet to create a "Circle Collection Page".</p> <p>For each pasted object, students will:</p> <p>Measure the diameter using a scale or thread method</p> <p>Calculate the radius (half of diameter)</p> <p>Identify and label the parts of the circle (centre, radius, diameter)</p>
December	Ch13. Metric Measures	
	Ch14. Simple Interest	
January	Ch15. Time	<p>Students will make a creative clock using waste materials like cardboard, bottle caps, paper plates, and straws.</p> <p>They will draw numbers and fix clock hands to show time in an attractive way.</p>
February	Ch17. Lines and Angles	

	March	Ch18. Graphs	Students will conduct a survey by asking 10–15 classmates or family members: “What is your favourite fruit?” They will collect and record the responses, count how many times each fruit is chosen, and organise the data in a simple table. Based on this data, students will draw a neat bar graph to represent the information and answer questions based on their observations.
EVS	April	Our Community.	Students will work in groups to make beautiful posters for their favourite school clubs such as sports, arts, green club, coding, and robotics.
	April	Plants: Increasing the Numbers.	Students will collect different types of seeds (hairy, thorny, big, small, light, heavy) and create a creative artwork using them. They will also grow their own mint plant at home and use it in chutneys, salads, or lemonades.
	May		
	June	Life Processes in Animals-- Breathing, Feeding and Movement.	Students will work in groups to create an Animal Adaptation Poster, classifying animals based on breathing, feeding habits, and movement, and present their work to the class.
	July	Food, Health and Diseases.	
	August	Globes and Maps.	Students will draw and cut out a large circle on chart paper or cardboard to represent the Earth. Then, they will color the oceans blue and cut out continent shapes (like Asia and Africa) from colored paper and paste them in the correct positions.
	August	Latitudes and Longitudes.	Students will create a Latitude–Longitude Scrapbook, marking important lines and locating a few places using coordinates, and present it in class.
	August	Force, Simple Machines and Energy.	Students will make a working model of any simple machine (e.g., pulley) using materials

		like cardboard tubes, straws, thread, and a small bucket to demonstrate its working.
September	Pollution and its Control.	Students will make a model or project to demonstrate types of pollution (air, water, land, noise) and show simple ways to control them using creative materials, and present their work in class.
October	Our Skeletal System.	students will create a 2D model of The Skeleton on a chart paper using cotton swaps for cotton and sticks to make the model.
October	Our Nervous System.	Students will create a chart or model of the nervous system showing and labeling the brain, spinal cord, and nerves. They will use colors or arrows to show how messages travel and write 1-2 lines explaining each part with a simple real-life example.
November	Weather and Climate.	Students will research and present how people in three different countries adapt to their climates. They will compare clothing, housing, and food in a cold region (like Greenland), a hot desert region (like Saudi Arabia), and a tropical region (like Brazil), and explain how these adaptations help people live comfortably in different environments.
November	Major Landforms of India.	Students will make a 3D model of a river showing the upper, middle, and lower courses, and also draw and explain a diagram highlighting the importance of aquatic life and ways to protect rivers from pollution.
December	Our Life Supports -- Air and Water.	Students will create a neat working model of rainwater harvesting to show how water can be collected and reused.
January	Natural Disasters.	Students will identify different natural disasters from given headlines such as wildfires in California, floods in Europe (2024), earthquakes in Greece, hurricanes in Florida, and earthquakes in Japan (2011). They will paste pictures of real incidents and write a few lines about each disaster, explaining its causes, effects, and how people can stay safe.

	February	The British in India.	Students will imagine themselves as a social reformer like Savitribai Phule and create a short story, poem, or drawing showing how they would promote girls' education and bring gender equality.
	March	The Indian Government.	Students will create a simple chart or role-play to show how the Indian government works, including the roles of the Legislature, Executive, and Judiciary, and explain how laws are made and followed in the country.
ICT	April	We the travellers -I	To draw the route from home to school.
	May		
	June	Fractions	
	July	Angles as Turns. We the Travellers -II	
	August	Far and near. The Dairy Farm	
	September	Shapes and Patterns	
	October	Weight and Capacity. Coconut Farm	
	November	Symmetrical Designs	
	December	Grandmother's Quilt	
	January	Racing Seconds. Animal Jumps	
	February	Maps and Locations	

	March	Data Through Pictures	
Grade 6	1	Content	Activity
English	April	A Bottle of Dew	Research: Different types of bananas grown and eaten in India
	May	Summer Vacation	Integrated Activity
	June	The Raven and the Fox (poem)	Origami Art
	June	Rama to the Rescue	Hypothetical scenarios: What would you do...
	July	The Unlikely Best Friends	
	August	The Chair	
	August	Neem Baba	
	September	What A Bird Thought (Poetry)	
	October	Spices that Heal Us	
	October	Change of Heart	
	November	The Winner (poem)	
	November	Yoga- A Way of Life	

	December	Hamara Bharat- Incredible India!	
	January	The Kites (poem)	
	January	Ila Sachani: Embroidering Dreams with her Feet	
	February	National War Memorial	
	March	Revision	
Hindi	April	मातृभूमि (कविता), गोल (संस्मरण)	साड़ी समझ
	May	इंटीग्रेटेड समर होमवर्क	
	June	पहली बूंद (कविता)	खोजबीन
	July	हार की जीत (कहानी)	
	August	मेरी मां (आत्मकथा)	Wordsworth
	September	रहीम के दोहे (दोहे),	Wordsworth
	October	जलाते चलो (कविता)	
	November	सत्रिया और बहू नृत्य (निबंध), मैया मैं नहीं माखन खायो	Wordsworth
	December	परीक्षा (कहानी)	

	January	चेतक की वीरता (कवता)	कुछ कहें
	February	हिंद महासागर में छोटा - सा हिंदुस्तान (यात्रा वृत्तांत)	Wordsworth
	March	पेड़ की बात (फलबंध), (प्रोजेक्ट)	प्रोजेक्ट
Marathi	April	१ माझा देश (कवता) २ माझा / माझी/ माझे	देशावर कवता
	May		
	June	३.बोलका नकाशा	
	June	५.कृष्ण- जन्माष्टमी	
	July	६.थोडे आठवूया	
	July	७.आभाळाचा फरोप	
	August	९सुंदर जग हे (कवता)	जगावर कवता
	August	१०.पोटोबाचे पत्र	
	August	११.क्रियाविशेषण अव्यय	
	September	१२.आवळा -आरोग्यदायी पुनः अध्यापन काय आणि परीक्षा	आवळा हे शरीराला उपयुक्त आहे लेखन करा
	October	१४. आपणही व्हावे (कवता)	

	October	१५.पोस्टाची सफर	पोस्टाची त्फकट गोळा करणे
	October	१६.शब्दयोगी अव्यय	
	November	१७.पत्रलेखन	
	November	१८.ज्योत (कवता)	
	November	१९.वरामचन्हे	
	December	२०.ध्यास आणि धाडस पुनःअध्यापन काय आणि परीक्षा	
	January	२२.कल्पनात्मक निबंध	
	January	२३.शाळा-ज्ञानमंदिर (कवता)	शाळेवर कवता लेखन
	January	२४.सवात मौल्यवान काय ?	
	February	२५.सुरात सूर मसळला नाही तर ?	
	February	२६.शेकोटी नृत्य (कवता)	
	February	२६. गोलमगोल	
	March	पुनःअध्यापन काय आणि परीक्षा	
Maths	April	Patterns in Mathematics	Pictorial representation of some sequences

	May		Integrated Summer Vacation Homework
	June	Lines and Angles	Making Angles with matchsticks
	July	Number Play(1st half)	Pretty Palindromic Patterns
	August	Number play(2nd half),Data Handling and Presentation	Drawing bar graph.
	September	Prime Time(Project)	Divisibility rules (Project)
	October	Perimeter and Area	Making formula diary
	November	Fraction	Draw a pizza and show the fractions.
	December	Playing with Constructions	Draw a hut.
	January	Symmetry	Line of symmetry
	February	The other side of Zero(Project)	Rules of integers
	March	Revision	
Science	April	Ch1 The Wonderful World of Science. Ch2 Diversity in Living World	Scientific Methodology of 'Why and What'
	May		Exploration
	June	Ch3 Mindful Eating: A Path to a Healthy Body	Making of Healthy plate, food pyramid,

	July	Ch4. Exploring Magnets. Ch.5 Measurement of Length and Motion	
	August	Ch.6. Materials Around Us	
	September	Revision for Term 1 exam	
	October	Ch.7 Temperature and its Measurement. Ch.8. A Journey through States of Water	
	November	Ch.9 Methods of Separation in Everyday Life.	
	December	Ch 10. Living Creatures: Exploring their Characteristics	
	January	Ch 11. Nature's Treasures	
	February	Ch 12. Beyond Earth	
	March	Revision for Term 2 exam	
Social Science	April	(Theme A)Ch 1. Locating places on the Earth (Geography)	Students will complete the worksheet on latitude and longitude individually.
	June	(Theme A)Ch 1. Locating places on the Earth (Geography) (Theme B)Ch 4. Timeline and sources of history (History) (Theme C)Ch 7. India's Cultural Roots (Civics)	Students will collect or draw pictures of different sources of history such as: *Coins *Monuments *Pottery *Books

		<p>*Tools</p> <p>Inscriptions</p> <p>Paste them on chart paper and label each source.</p> <p>Write one sentence about what we learn from each source.</p>
July	(Theme D)Ch 9. Family and community (Civics)	
August	(Theme A)Ch 2. Ocean and Continents (Geography) (Theme B)Ch 5. India that is bharat (History)	
September	(Theme E)Ch 13. The Value of work (Civics)	
October	(Theme A)Ch 3. Land forms and life (Geography) (Theme B)Ch 6. The beginning of Indian Civilization (History)	
November	(Theme C)Ch 8. Unity in diversity 'Or many in the One' (Civics) (Theme D)Ch 10. Grassroots Democracy -Part I Governance (Civics)	
December	(Theme D)Ch 11. Grassroots Democracy -Part II Local Government in Rural Areas (Civics)	
January	(Theme D)Ch 12. Grassroots Democracy -Part III Local Government in Urban Areas (Civics)	

	February	(Theme E)Ch 14. Economic Activities Around Us (Civics)	
	March	Revision	
	April	Patterns in Mathematics	
	May		
	June	Lines and Angles . Introduction to AI and Everyday examples.	To make powerpoint presentation on history of AI.
	July	Number play	
	August	Data Handling and Presentation . Basic Data Concepts	To make a bar graph
	September	Prime time	
	October	Perimeter and Area. Simple Pattern Recognition and Decision Making.	To make powerpoint presentation on Importance of Patterns.
	November	Fractions	
	December	Playing with construction. Ethics and Digital Responsibility	To make poster on Internet safety
	January	Symmetry	
	February	The other sides of Zero	

	March		
Grade 7	1	Content	Activity
English	April	The Day The River Spoke	Chart display: Number of languaged student know
	May	Summer Vacation	Integrated Activity
	June	Try Again (poem)	Weaving Spider's web
	June	Three Days to See	
	July	Animals, Birds, and Dr. Dolittle	
	August	A Funny Man (poem)	
	August	Say the Right Thing, My Brother's Great Invention	
	September	My Brother's Great Invention	
	October	Paper Boat (poem)	
	October	North, South, East, West	
	November	The Tunnel	
	November	Travel (poem)	

	December	Conquering the Summit	
	January	A Homage to Our Brave Soldiers	
	February	My Dear Soldiers (poem)	
	February	Rani Abbakka	
	March	Rani Abbakka	
Hindi	April	मां, कह एक कहानी (कवता)	शब्द से जुड़े
	May	इंटीग्रेटेड समर होमवक	
	June	तीन बुद्धिमान (लोककथा)	आज की पहली
	July	फूल और कांटा (कवता)	वडस्वथ
	August	पानी - पानी (ल्निबंध)	
	September	नहीं होना बीमार (कहानी)	वडस्वथ
	October	गिरधर कवराय की कुंडलियां (कवता)	आपकी बात
	November	वषा - बहार (कवता)	वडस्वथ
	December	बिरजू महाराज से साक्षात्कार	

	January	चिडिया (कविता)	वडस्वथ
	February	मीरा के पद (पद)	आज की पहली
	March	पुनरावृत्त	
Marathi	April	पद्य १. हे राष्ट्र देवतांचे (कविता) २.भारत देश महान !	देशावर कविता
	May		
	June	३. गुरूपैणमा	
	June	४ जोडवाक्ये	
	July	५.पावसात भजूया (कविता)	
	July	६.चक्क बफाचेच हॉटेल	
	August	८.म्हणींच्या राज्यात (कविता)	
	August	९. चाक - एक वरदान	
	August	१०.केवलप्रयोगी अव्यय	
	September	पुनः अध्यापन काय आणि परीक्षा	
	October	११.ऑलिम्पिकची गोष्ट	

October	१३. पत्रलेखन	
October	१४. पेरील जै शेतकरी न काही (कवता)	
November	१५. पयावरणाची गरज काय?	
November	१६. व्याकरण (सराव)	
December	पुन :अध्यापन काय व परीक्षा	
December	१७. एफ्लफंटा गुहा- आनंददायी सहल	
January	१८. संवादलेखन	
January	१९. चमणा वासुदेव (कवता)	
January	२१. महला अंतराळ वैज्ञानिक	
February	२२. मधमाशी	
February	२३. लेकुरवाळा माळ	
February	२४. व्याकरण सराव	
February	२४. लेखन सराव	
March	पुन:अध्यापन काय व परीक्षा	

Maths	April	Ch 1) Large Number Around Us. Ch 2) Arithmetic Expressions	Build Your Own Country
	May		
	June	Ch 3) A peek beyond the point.	Temperature Tracker
	July	Ch 4) expressions using letter-numbers. Ch 5) Parallel and intersecting lines	Math Secret Code
	August	Ch 6) Number play. Ch 7) A Tale of three intersecting lines	Geometry Hunt: Find real-life examples.
	September	Ch 8) Working with fractions	Pizza Fraction Lab
	October	Ch 1) Geometric twins. Ch 2) Operations with integers	Profit & Loss Game
	November	Ch 3) Finding common ground.	LCM Fair Planning: Find repeating events.
	December	Ch 4) Another peek beyond the point	Number Line Walk: Physical movement activity.
	January	Ch 5) Connecting the dots...	Know Your Class Through Data
	February	Ch 6) Constructions and Filings	Make your own arch designs.
	March	Ch 7) Finding the unknown	
Science	April	Ch.1 The Ever-Evolving World of Science, Ch.2 Exploring Substances: Acidic, Basic, and Neutral	Learn to make questions

	May		Lab activities
	June	Ch.3 Electricity: Circuits and their Components	Making an electric circuit
	July	Ch. 4 The World of Metals and Non-metals Ch.5 Changes Around Us: Physical and Chemical	
	August	Ch.6 Adolescence: A Stage of Growth and Change	
	September	Revision for term 1 exam	
	October	Ch.7 Exploring Substances: Acidic, Basic, and Neutral	
	November	Ch.8 Measurement of Time and Motion	
	December	Ch.9 Life Processes in Animals	
	January	Ch.10. Life Processes in Plants. Ch.11 Light: Shadows and Reflections	
	February	Ch.12 Earth, Moon, and the Sun	
	March	Revision for Term 2 exam	
Social Science	April	(Theme A)Ch 1. Geographical Diversity of India (Geography)	<p>Students will create a Physical Map of India to show different geographical features.</p> <p>Instructions:</p> <p>Take one outline map of India.</p>

		<p>Mark and label the following:</p> <p>Mountains (Himalayas)</p> <p>Plains (Northern Plains)</p> <p>Plateau (Deccan Plateau)</p> <p>Desert (Thar Desert)</p>
May	Summer Vacation	Integrated Activity
June	<p>(Theme A)Ch 2. Understanding the weather (Geography)</p> <p>(Theme B)Ch 4. New Beginnings: Cities and States (Partially project) (History)</p> <p>(Theme B)Ch 5. The rise of empire (Partially project) (History)</p> <p>(Theme B)Ch 6. The age of reorganization (History)</p>	
July	<p>(Theme E)Ch 11. From Barter to Money(Partially project) (Civics)</p> <p>(Theme A)Ch 3. Climates of India (Geography)</p>	
August	<p>(Theme B)Ch 7. The Gupta Era:An age of Tireless Creativity (Partially project)(History)</p> <p>(Theme C)Ch 8. How the Land becomes Scared (Partially project) (Civics)</p> <p>(Theme E)Ch 12. Understanding Markets (Civics)</p>	<p>Students will work in groups of 4-5 and present a weather report for different regions of India, along with important geographical facts.</p>
September	<p>(Theme E)Ch 12. Understanding Market (Civics)</p> <p>(Theme D)Ch 10. The constitution of India (Civics)</p>	

	October	(Theme A)Ch 1. The story of Indian farming (Geography) (Theme B)Ch 3. Empires and Kingdoms (Partially project) (History)	
	November	(Theme C)Ch 5. India a home to Many (Civics) (Theme E)Ch 7. Infrastructure:Engine India's Development(Civics)	
	December	(Theme A)Ch 2. India and her Neighbours (Geography) (Theme B)Ch 4. Turning tides:11th and 12th Centuries.(Partially project) (History)	
	January	(Theme D)Ch 6. The State, The Government, and You (Civics)	
	February	(Theme E)Ch 8. Banks and the Magic of Finance(Civics)	
	March	Revision	
	April	Large numbers around us	
	May		
	June	Arithmetic Expressions. AI Domaons and Applications	To make a powerpoint presentation on Data Science.
	July	A Peek Beyond the Point	
	August	Expressions using Letter- Numbers. AI in Industries.	To make a powerpoint presentation -Use of AI in Hospitals and Medicine

	September	Parallel and intersecting Lines	To create a database
	October	Number play	
	November	Data Visualization and Analysis	To create a pie chart
	December	A Tale of three Intersecting Lines	
	January	Working with fractions	
	February	Ethics and AI Bias Awareness	To make a Powerpoint presentation on Ethics of AI.
	March		
Grade 8	1	Content	Activity
English	April	The Wit that Won Hearts	Library: Book review
	May	Summer Vacation	Integrated Activity
	June	A Concrete Example (poem)	Herbarium: video in AV room
	June	Wisdom Paves the Way	
	July	A Tale of Valour; Major Somnath Sharma & The Battle of Badgam	
	August	Somebody's Mother (poem)	

	August	Virghese Kurien- I Too Had A Dream	
	September	The Case of the Fifth Word	
	October	The Magic Brush of Dreams (poem)	
	October	Spectacular Wonders	
	November	The Cherry Tree	
		Harvest Hymn (poem)	
	December	Waiting for the Rain	
	January	Feathered Friend	
	January	Magnifying Glass (poem)	
	February	Bibha Chowdhari : The Beam of Light that Lit the Path for Women in Indian Science	
	March	Revision	
Hindi	April	स्वदेश (कव्ता) दो गौरैया (कहानी)	आपकी कव्ता
	May	इंटीग्रेटेड समर होमवक	
	June	दो गौरैया (कहानी)	आपकी बात

	July	एक आशीवाद (कवता)	
	August	ह रद्वार (पत्र)	वडस्वथ
	September	कबीर के दोहे	वडस्वथ
	October	एक टोकरी भर फमट्टी (कहानी)	
	November	मत बांधो (कवता)	वडस्वथ
	December	नए मेहमान (एकांकी)	एकांकी
	January	आदमी का अनुपात (कवता)	प रयोजना काय
	February	तरुण के स्वप्न (उदबोधन)	वडस्वथ
	March	पुनरावृत्त	
Marathi	April	१ बलसागर भारत होवो (कवता) २) डॉ .सी.व्ही. रामन	देशावर कवता
	May		
	June	५. फवभक्ती प्रत्यय (व्याकरण)	फवभक्ती चा चाट
	June	६. गप्पा -माझ्या-माझ्याशीच	फनबंध लेखन
	July	७. रक्षाबंधन	

July	८.स्मरण १.व्याकरण	
August	९. गवत बेणूया .११ स्मरण-२ व्याकरण	
August	११.स्मरण २- व्याकरण	
September	पुन : अध्यापन काय आणि परीक्षा	
October	१२.जॉज काव्हर	
October	१३ खारीचा वाटा	
November	१४.कहाणी एका कवतेची (कवता)	
November	१५. लेखन सराव	
December	पुन : अध्यापन काय आणि परीक्षा	
December	१६. झाडांच्या खाणाखुणा	
January	१७. फटे अंधाराचे जाळे	
January	१८.पृथ्वीची गोष्ट	
January	२०. महाराजांचे चातुय	गोष्टी लेखन
February	२२.लेखन सराव	

	February	२३.मना घडवी संस्कार (कवता)	
	March	पुनः अध्यापन काय व परीक्षा	
Maths	April	Ch 1) A Square and a Cube. Ch 2) Power Play	
	May		Real-life problem (e.g., mobile storage in powers of 2
	June	Ch 2) Power Play. Ch 3) A Story of Numbers	
	July	Ch 4) Quadrilaterals. Ch 5) Number Play.	
	August	Ch 6) We Distribute, Yet Things Multiply. Ch 7) Proportional Reasoning - 1	
	September	Revision	
	October	Ch 1) Fractions in Disguise. Ch 2) The Baudhayana-Pythagoras their am	
	November	Ch 3) Proportional Reasoning - 2	
	December	Ch 4) exploring some geometric themes	
	January	ch 5) Tales by Dots and lines	
	February	Ch 6) algebra play	

	March	Ch 7) Area	
Science	April	Ch-01:Exploring the Investigative World of Science	
	May	Ch-02:The Invisible Living World:Beyond Our Naked Eye	
	June	Ch-02:The Invisible Living World:Beyond Our Naked Eye	
	June	Ch-03:Health:The Ultimate Treasure	
	July	Ch-04:Electricity:Magnetic and Heating Effects	
	July	Ch-05:Exploring Forces	
	August	Ch-06:Pressure,Winds,Storms,and Cyclones	
	September	Ch-07:Particulate Nature of Matter	
	October	Ch-08:Nature of Matter:Elements,Compounds ,and Mixtures	
	November	Ch-09:The Amazing World of Solutes,Solvents, and Solutions	
	December	Ch-10:Light:Mirrors and Lenses	
	January	Ch-11:Keeping Time with the Skies	

	February	Ch-12:How Nature Works in Harmony (Project)	
	March	Ch-13: Our Home:Earth, a Unique Life Sustaining Planet (Project)	
Social Science	April	Ch:1 - Natural Resources & Their Use (Geo.)	
	May	Summer Vacations	
	June	Ch:7 - Factors of Production (Civ.) Ch:3 - The Rise of the Marathas (His.) (Partial Project)	
	July	Ch:4 - The Colonial Era in India (His.) (Partial Project)	
	July	Ch:5 - Universal Franchise & Electoral System (Civ.)	
	August	Ch:5 - Universal Franchise & Electoral System (Civ.) Ch:6 - Parliamentary System: Leg. & Executive (Civ.)	
	September	Ch:2 - Reshaping India's Political Map (His.) (Partial Project)	
	October		
	November		

	December		
	January		
	February		
	March		
	April	A square and a cube	
	May		
	June	AI Project Life cycle	AI Project
	July	Power Play. AI and its Applications.	
	August	A Story of Numbers	
	September	Quadrilaterals	
	October	Number Play	
	November	Data and Fairness in AI	
	December	We disrtIBUTE Yet things Multiply	
	January	Ethics and Responsible AI	To make powerpoint presentation on Ethics of AI

	February	Proportional Resoning	
	March		
Grade 9	1	Content	Activity
English	April	<p>L1 - How I Taught My Grandmother to Read</p> <p>P1 - Bharat our Land</p> <p>Grammar - Tenses</p> <p>Writing Skill - Letter to the Editor</p>	
	May	Summer Vacations	Activity / HW given
	June	<p>L2- The Pot Maker</p> <p>P2 - Gifts of Grace</p> <p>Grammar - Determiners, Noun Clauses & Adjectival clauses</p> <p>Writing Skill - Notice Writing, Reflective Writing, Poster preparation for an event</p> <p>Wordsworth - Session 1 - Thought Groups</p> <p>Session 2 - Order of words Session</p> <p>16 - Formal Letter Writing Session</p> <p>18 - Listening Skill Session 19 -</p> <p>Reading Skill</p>	
	July	<p>L3 - Winds of Change</p> <p>P3 - Canvas of Soil</p> <p>Grammar - Subject verb concord</p>	

		<p>Writing Skill - Informal Invitation, Descriptive Writing</p> <p>Wordsworth - Session 3 - Listening Skills</p> <p>Session 5 - Figures of Speech</p> <p>Session 12 - Figures of Speech</p> <p>Session 26 - Figures of Speech</p> <p>PT1 - 2nd week of July</p>	
	<p>August</p>	<p>L4 - Vitamin M</p> <p>P 4 - I Cannot Remember My Mother</p> <p>Grammar - Reported Speech</p> <p>Writing Skill - Magazine Article Writing, Diary entry</p> <p>Wordsworth - Session 6 - Transformation of Sentences</p> <p>Session 7 - Speaking Skills</p>	
	<p>September</p>	<p>L5 - The World of Limitless</p> <p>Possibilities P5 - Nine Gold Medals</p> <p>Grammar - Modals</p> <p>Writing Skill - Notice Writing, Infographic presentation, Slogan Writing</p> <p>Wordsworth - Session 4 - Reading</p> <p>Skills Session 23 - Speech Writing</p> <p>Session 20 - Speaking Skill</p> <p>Term 1 Exam - 4th week of</p> <p>Sep</p>	

	<p>October</p>	<p>L6 - Twin Melodies</p> <p>P6 - A Friend Found in Music</p> <p>Grammar - Phrasal Verbs</p> <p>Writing Skill - Script for a play</p> <p>Wordsworth - Session 13 - Report Writing</p> <p>Session 14 - Comprehension Session</p> <p>24 - Synthesis of Sentences Session</p> <p>25 - Analysis of Sentences</p>	
	<p>November</p>	<p>L7 - Carrier of Words</p> <p>P7 - Words</p> <p>Grammar - Reported Speech (continue)</p> <p>Writing Skill - Essay Writing</p> <p>Wordsworth - Session 17 - Article Writing</p> <p>Session 29 - Informal Letter Writing</p> <p>Session 27 - Listening Skill</p> <p>PT2 Exam - 5th week of Nov</p>	
	<p>December</p>	<p>L8 - Follow that Dream</p> <p>P8 - Believe in Yourself</p> <p>Grammar - Tenses (continue)</p> <p>Writing Skill - Email Writing</p>	
	<p>January</p>	<p>Wordsworth - Session 28 - Common Speech Errors</p> <p>Session 30 - Narrative Writing</p>	

		Session 31 - Listening Skill Session 32 - Book Review	
	February	Revision Term 2 Exam - 3rd week of Feb	
	March		
Hindi	April	व्याकरण- संज्ञा, सवनाम, क्रिया, विशेषण, उपसर्ग और प्रत्यय, रचनात्मक लेखन- अनुच्छेद लेखन/ लघु कथा/ अनौपचारिक पत्र/ चित्र वर्णन	अनुच्छेद लेखन काय
	May	“ग्रीष्मकालीन अवकाश”	गृह काय दिया गया
	June	पाठ्य पुस्तक- गंगा गद्य खंड पाठ-1 दो बैलों की कथा, काव्य खंड- पाठ- 8 रैदास के पद, व्याकरण- अपठित गद्यांश, उपसर्ग और प्रत्यय रचनात्मक लेखन- अनुच्छेद लेखन, औपचारिक पत्र	वक शीट
	July	गद्य खंड- पाठ 2) क्या लिखूं? काव्य खंड- पाठ 9) राम-परशुराम-लक्ष्मण संवाद, अपठित गद्यांश, मुहावरे	वक शीट
	August	गद्य खंड- पाठ 3) संवादहीन, काव्य खंड पाठ 10) भारती, विजय करो। व्याकरण - संज्ञा, समानाथ शब्द, रचनात्मक लेखन- चित्र वर्णन, संवाद लेखन	
	September	पुनर्वृत्ति अध्यात्मिक परीक्षा	
	October	गद्य खंड- पाठ- 4) ऐसे भी बातें होती हैं, काव्य खंड- पाठ 11) झांसी की रानी, व्याकरण- अपठित गद्यांश, सवनाम, लघु कथा	
	November	गद्य खंड- पाठ- 5) आखिरी चट्टान तक, काव्य खंड- पाठ- 12) घर की याद, व्याकरण- वराम चिन्ह	

	December	गद्य खंड- पाठ-6) रीड की हड्डी, मन लजीत सिंह सेखों (साथ-साथ पढ़ें) व्याकरण- फनपात,7) में और मेरा देश	
	January	पुनरावृत्त	
	February	पुनरावृत्त + पूण वाफषक परीक्षा	
	March		
Maths	April	Ch 3) The World of Numbers	
	May		
	June	Ch 3) The World of Numbers. Ch 1) Orienting Yourself: The Use of Coordinates	
	July	Ch 2) Introduction to Linear Polynomials Ch 4) (Project) Exploring Algebraic Identities	
	August	Ch 5) I'm Up and Down, and Round and Round. Ch 6) The Mathematics of Maybe: Introduction to Probability	
	September		
	October	8) Predicting What Comes Next: Exploring Sequences and Progressions	
	November		

	December		
	January		
	February		
	March		
Science	April	Chem-Ch 5-Exploring Mixtures and Their Separation Phy- Ch 4- Describing motion around us Bio- Ch-2 Cell: The Building Block of Life	
	May	Summer Vacation	
	June	Chem-Ch 1- Exploration: Entering the World of Secondary Science, Ch 5-Exploring Mixtures and Their Separation Phy- Ch 4- Describing motion around us Bio- Ch-2 Cell: The Building Block of Life	Separation Techniques
	July	Chem- Ch 8- Journey Inside the Atom Phy- Ch 6- How force affect motion Bio- Ch 3- Tissues in Action	
	August	Chem- Ch 8- Journey Inside the Atom Phy- Ch 6- How force affect motion Bio- Ch 3- Tissues in Action	

September	Revision and Assessment Term 1	
October	Chem- Ch 9- Atomic Foundations of Matter Phy- Phy- Ch 7- Work , Energy and Simple Machines Bio- Ch 11- Reproduction: How Life Continues	
November	Chem- Ch 9- Atomic Foundations of Matter Phy- Phy- Ch 7- Work , Energy and Simple Machines Bio- Ch 11- Reproduction: How Life Continues	
December	Chem- Ch 9- Atomic Foundations of Matter Phy- Ch 10- Sound Waves: Characteristics and Applications Bio- Ch 12- Patterns in Life: Diversity and Classification	
January	Chem- Ch 9- Atomic Foundations of Matter Phy- Ch 10- Sound Waves: Characteristics and Applications Bio- Ch 13- Earth as a System: Energy , Matter and Life	
February	Term 2	
March		

Social Science	April	Theme 1: Understanding Social Science (Mixed) Theme 2: Shaping of the Earth's Surface Geo.)	
	May	Summer Vacations	
	June	Theme 6: Democracy (Poli.) Theme 4: Beginnings of Civilisations (His.)	
	July	Theme 9: What Drives the Market? (Partial)(Eco.)	
	July	Theme 9: What Drives the Market? (Partial)(Eco.)	
	August	Theme 5: Society (Upto 1000 CE) (His.) Theme 3: Atmosphere and Climate (Geo.) Theme 7: Elections (Poli.)	
	September	Theme 8: Building Blocks in Economics (Eco.)	
	October		
	November		
	December		
January			

	February	Revision	
	March		
Grade 10	1	Content	Activity
English	April	<p>FF - 1. A Letter to God</p> <p>FF - 2. Nelson Mandela - Long Walk to Freedom</p> <p>P - 1. Dust of Snow P</p> <p>- 2. Fire and Ice</p> <p>P - 3. A Tiger in the Zoo</p> <p>FWF - 1. A Triumph of Surgery Grammar</p> <p>- Tenses, Modals, Determiners Writing</p> <p>Skill - Letter to the Editor</p> <p>PT1 Exam - 3rd week</p>	
	May	Summer Vacation	Activity/HW given
	June	<p>FF - 3. Two Stories About Flying P -</p> <p>4. How to Tell Wild Animals FWF -</p> <p>2. The Thief's Story Grammar -</p> <p>Subject Verb Concord Writing Skill</p> <p>- Letter of Enquiry</p>	Practice of Unseen passage - Worksheet
	July	<p>FF - 4. From the Diary of Anne Frank FF</p> <p>- 5. Glimpses of India</p> <p>P - 5. The Ball Poem</p>	<p>Reading of Diary of Anne Frank</p> <p>Drama on The Midnight Visitor</p>

	<p>FWF - 3. The Midnight Visitor</p> <p>Grammar - Reported Speech</p> <p>Writing Skill - Letter for placing order</p>	
August	<p>FF - 6. Mijbil the Otter</p> <p>P - 6. Amanda</p> <p>FWF - 4. A Question of Trust</p> <p>Grammar - Reported Speech</p> <p>Writing Skill - Letter of Complaint</p>	ALS - Listening Skill
September	<p>FF - 7. Madam Rides the Bus</p> <p>P - 7. The trees</p> <p>FWF - 5. Footprints Without Feet</p> <p>Grammar - Reported Speech</p> <p>Writing Skill - Analytical paragraph writing</p> <p>Term 1 Exam - 4th week</p>	ALS - Listening Skill
October	<p>FF - 8. The Sermon at Benaras</p> <p>FF - 9. The Proposal</p> <p>P - 8. Fog</p> <p>P - 9. The Tale of Custard the Dragon</p> <p>FWF - 6. The Making of a Scientist</p> <p>FWF - 7. The Necklace</p>	ALS - Speaking Skill - Drama on The Proposal
November	<p>P - 10. For Anne Gregory</p> <p>FWF - 8. Bholi</p> <p>FWF - 9. The Book that Saved the Earth</p>	ALS - Speaking Skill - Drama on The Book That Saved the Earth

		PT2 Exam - 5th week	
	December	Revision CT 1 Exam (half syllabus) 3rd week Revision CT 2 Exam (half syllabus) 5th week	
	January	Revision Pre Board 1 3rd week Pre Board 2 5th week	
	February		
	March		
Hindi	April	खंड (क) अपठित गद्यांश खंड (ख) व्यावहारक व्याकरण- १) पदबंध २) रचना के आधार पर वाक्य के भेद ३) समास ४) मुहावरे खंड (घ) रचनात्मक लेखन - अनुच्छेद लेखन, पत्र लेखन	वक शीट
	May	“ग्रीष्मकालीन अवकाश”	गृह काय दिया गया।
	June	खंड (ग) स्पश पाठ्यपुस्तक - ८) बड़े भाई साहब, काव्य खंड १) कबीर - साखी	बहुवकल्पीय प्रश्न उत्तर काय
	July	स्पश गद्य खंड ९) डायरी का एक पन्ना। काव्य खंड २) मीरा- पद, सचान पाठ्य पुस्तक १) ह रहर काका	PPT के माध्यम से अध्ययन काय और छात्रों को प्रमुख पत्रों का अभिनय करना
	August	स्पश गद्य खंड १०) ततारा - वामीरो कथा ११) तीसरी कसम के शिल्पकार शैलेन्द्र , रचनात्मक लेखन- विज्ञापन, सूचना लेखन	

	September	काव्य खंड 3) मनुष्यता 4) पवत प्रदेश में पावस , संचयन - 2) सपनों के से दिन	
	October	संचयन- 3) टोपी , स्पश गद्य 12) अब कहां दूसरों के दुख से दुखी होने वाले , काव्य खंड 5) तीप	
	November	काव्य खंड 6) कर चले हम फदा , गद्य खंड 13) पतझड़ में टूटी पत्तियां- i) गन्नी का सोना , ii) झेन की देन, 14) कारतूस , काव्य खंड 7) आत्मत्राण	
	December	पुनर अध्यापन काय + चाचणी परीक्षा	
	January	पुनर अध्यापन काय + चाचणी परीक्षा	
	February		
	March		
Maths	Month	Content	Activity
	April	Probability, Real Number, Polynomials, Pair of Linear Equations in two variable	
	May	Vacation	
	June	Quadratic Equations,	
	July	Arithmetic Progression, Traingle	
	August	Coordinate Geometry, Introduction to Trigonometry, Some Application of Trigonometry	

	September	Some Application of Trigonometry, Circle	
	October	Area related to Circle, Surface Area and Volume	
	November	Revision + Class Test	
	December	Revision + Class Test	
	January	Revision + Class Test	
	February	Revision + Class Test	
	March		
Science	Month	Content	Activity
	April	Chem-Chemical Reactions and Equations Phy-Light (Reflection) Bio- Life Processes	
	May	Summer Vacation	
	June	Chem-Chemical Reactions and Equations Phy-Light -Reflection and Refraction Bio- Life Processes (Excretion Process)	

July	<p>Chem- Acid, Bases and Salts</p> <p>Phy- Human Eye and Colourful world</p> <p>Bio- Control and Coordination</p>	
August	<p>Chem- Acid, Bases and Salts</p> <p>Phy-Electricity</p> <p>Bio- Control and Coordination</p>	
September	<p>Chem- Metals and Non Metals</p> <p>Phy- Electricity</p> <p>Bio-Our Environment</p>	
October	<p>Chem- Carbon and It's compounds</p> <p>Phy- Magnetic effect of electric current</p> <p>Bio- Heredity</p>	
November	<p>Chem- Carbon and It's compounds</p> <p>Phy- Magnetic effect of electric current</p> <p>Bio- How Do Organisms Reproduce?</p>	
December	Revisions	
January		
February		
March		

Social Science	April	E1- Development E2- Sectors of Indian Economy E3- Money & Credit E4- Globalisation & Indian Economy	
	May	Summer Vacations	
	June	H1- Rise of Nationalism in Europe H3- The Making of a Global World	
	July	G1- Resources and Development G2- Forest and Wildlife Resources H2- Nationalism in India	
	August	G3- Water Resources G4- Agriculture H5- Print Culture and the Modern World	
	September	G5- Minerals and Energy Resources G6- Manufacturing Industries G7- Lifelines of National Economy (Map Only)	
	October	P1- Power Sharing P2- Federalism P3- Gender, Religion and Caste	

	November	P4- Political Parties	
--	----------	-----------------------	--

		P5- Outcomes of Democracy	
	December		
	January		
	February		
	March		

Grade 12	1	Content	Activity
----------	---	---------	----------

English	April	<p>F1. The Last Lesson</p> <p>P1- My Mother at Sixty six</p> <p>V1-The Third Level</p> <p>Notice Writing, Invitation Writing</p> <p>PT1 Exam (3rd week)</p>	
	May	Summer Vacation	Activity / HW given
	June	<p>F2. Lost Spring F3.</p> <p>Deep Water P2.</p> <p>Keeping Quiet V2.</p> <p>The Tiger King</p> <p>Reply to Invitation</p>	ALS - Listening Skill

	<p>F4. The Rattrap</p> <p>F5. Indigo</p> <p>July</p> <p>P3. A Thing of Beauty</p>	<p>Get more information on Students on Ice visit www.studentsonice.com</p>
--	---	---

	<p>V3. Journey to the End of the Earth</p> <p>Letter to the Editor</p>	
	<p>F6. Poets and Pancakes</p> <p>P4. A Roadside Stand</p> <p>V4. The Enemy</p> <p>August</p> <p>Letter for Job Application</p>	<p>ALS - Speaking Skill</p>
	<p>F7. The Interview</p> <p>P5. Aunt Jennifer's Tigers</p> <p>V5. On the Face of it</p> <p>September</p> <p>Article Writing</p> <p>Term 1 Exam (4th week)</p>	<p>ALS - Listening Skill</p>
	<p>F8. Going Places</p> <p>V6. Memories of Childhood</p> <p>October</p> <p>Report Writing</p>	<p>ALS - Speaking Skill (Going places)</p>
	<p>Revision</p> <p>November</p> <p>PT2 Exam (5th week)</p>	

	December	Revision 3rd week of Dec CT1 Exam (half syllabus) Revision 5th week of Dec CT2 Exam (other half syllabus)	
--	-----------------	--	--

	January	Revision 3rd week pre board 1 5th week pre board 2	
	February		
	March		

Psychology	April	Variations in Psychological Attributes	Conducting and scoring of Raven's Progressive Matrices test.
	May	summer vacations	
	June	Self and Personality	Self-Concept Poster: "Who am I?" collage (roles, strengths, goals).
	July	Meeting Life Challenge	Stress Diary: Students record stressors for 3 days.
	August	Psychological Disorders	Disorder Awareness Posters: create informative charts.

	September	Therapeutic Approaches	CBT Thought Record Activity: Identify negative thoughts & reframe them.
	October	Attitude and Social Cognition	Advertisement Analysis: Identify persuasion techniques.
	November	Social Influence and Group Processes	Discussion: Peer pressure experiences.
	December		

	January		
	February		
	March		
Physics	April	ELECTRIC CHARGES AND FIELDS	
	May	Summer Vacations	
	June	ELECTROSTATIC POTENTIAL AND CAPACITANCE, CURRENT ELECTRICITY	
	July	MOVING CHARGES AND MAGNETISM, MAGNETISM AND MATTER	
	August	ELECTROMAGNETIC INDUCTION, ALTERNATING CURRENT, ELECTROMAGNETIC WAVES	
	September	RAY OPTICS AND OPTICAL INSTRUMENTS	

	October	WAVE OPTICS, SEMICONDUCTOR ELECTRONICS: MATERIALS, DEVICES AND SIMPLE CIRCUITS	
	November	DUAL NATURE OF RADIATION AND MATTER, ATOMS	
	December	NUCLEI,	
	January		

	February		
	March		
Chemistry	April	Solutions	
	May	Summer Vacation	Project work
	June	Electro Chemistry, Chemical Kinetics	Lab Activities
	July	The d and f block Elements, Coordination Compounds	Lab Activities
	August	Halo Alkanes and Halo Arenes	Lab Activities
	September	Alcohols , Phenols and Ethers	
	October	Aldehydes, Ketones and Carboxylic Acids	Lab Activities

November	Amines, Biomolecules	
December		
January		
February		
March		

Biology	April	Chapter 7 : Human Health and Disease, Chapter 8 : Microbes in Human Welfare	Projects
	May		
	June	Chapter 1 : Sexual Reproduction in Flowering Plants,	Theory Related Practical
	July	Chapter 4 : Principles of Inheritance and Variation, Chapter 5 : Molecular Basis of Inheritance	Theory Related Practical
	August	Chapter 6 : Evolution, Chapter 9 : Biotechnology : Principles and Processes	Theory Related Practical
	September	Chapter 10 : Biotechnology and its Applications, Chapter 11 : Organisms and Populations	Theory Related Practical
	October	Chapter 12 : Ecosystem, Chapter 13 : Biodiversity and Conservation	Theory Related Practical

November	Chapter 2 : Human Reproduction, Ch 3: Chapter 3 : Reproductive Health	Theory Related Practical
December	Revision	
January	Revision	
February		
March		

Bussines s Studies	April	Nature & Significance of management 1)Management - concept, objectives, and importance 2)Levels of Management 3)Understand the role of top, middle , lower	
	May	Summer Vacation	
	June	Principle of Business Management Fayol's principles of management. Taylor's Scientific Management Business Environment Dimensions of Business Environment - Economic, Social, Technological, Political and Legal Environment	
	July	Planning 1) Single use and standing plans. Objectives, Strategies. 2) Concept, importance and limitation.	Create a small business idea (e.g., snack stall, online store) Include: Objective Budget Steps Resources needed

August	Staffing 1) Staffing as a part of Human Resource concept 2) Importance of Training and development 3) Evolution of Human Resource	<p>Make a flowchart:</p> <p>Staffing → Recruitment → Selection → Training → Placement → Appraisal Add</p> <p>real-life examples</p> <p>Use headings and neat handwriting</p>
September	Directing 1) Motivation - concept, Maslow's hierarchy of need. 2) Features of Leadership 3) Elements of Communication Process	Activity: "Managing a School Cultural Program"

October	Controlling 1) Controlling - Concept and importance 2) Leadership - concept, styles - authoritative, 3) Relationship between planning and controlling 2) Marketing, Consumer protection Marketing Mix - Concept and elements Price - Concept, Factors determining price	
November	Financial Management Financial decisions: investment, financing and dividend Fixed and Working Capital - Concept and factor Capital Structure - concept and factors Financial Markets Money Market: Concept, Capital market and its types Stock Exchange - Functions and trading	
December	CT	PROJECT : 20 MARKS
January	Pre Board	
February		
March		

Physical Education	April	1) Management of sports Events , 2) children and women in sports.	inter house compitation management
	May		a. Age and Skill Consideration b. Safe Environment. c. Equal Opportunities d. Flexible Rules
	June	2) Children's and women in sports.	

	July	3) Yoga,4) Physical education and sports for CWSN	Asana,objectives & there outcomes or benefits.
	August	4) Physical education and sports for CWSN, 5) Sports and nutrition.	Students will make a own diet plan on big size chart paper
	September	5) Sports and Nutrition. 6) Test and measurement in sports.	
	October	7) physiology and injuries in sports. 8) Biomechanics and sports	
	November	9) Psychology and Sports. 10) Training in sports	
	December		
	January		
	February		

	March		
--	--------------	--	--