


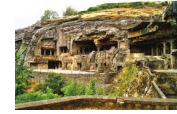


TAGORE INTERNATIONAL SCHOOL
VASANT VIHAR, NEW DELHI
SYLLABUS (2026-27)
CLASS V

MONTH/SUBJECT	ENGLISH	HINDI	MATH	EVS
APR-MAY	<p>Coursebook:</p> <p>1. Unit 7: Raoul the Owl</p> <p>2. Unit 8: Grandpa's tree</p> <p>Literature Reader:</p> <p>Unit 4: The Traders of Seri</p> <p>Usage: 1. Kinds of Sentences</p> <p>2. Order of Adjectives</p> <p>Vocabulary: Similes</p>	<p><u>वीणा-किरण</u></p>  <p>नवीन शब्द , वाक्य रचना, प्रश्नोत्तर</p> <p><u>हमारे ये कला मंदिर</u></p>	<p>Large Numbers (7/8-digit numbers)</p> <ul style="list-style-type: none"> ● Indian and International place value chart ● Reading & writing large numbers ● Face value & place value ● Successor & Predecessor ● Comparing and ordering numbers using the correct symbol 	<p><u>When Plants Adapt</u></p> <ul style="list-style-type: none"> → Recap about plants – Structure and Function → Photosynthesis → Why do plants adapt? → Types of Habitat → Adaptations in Terrestrial Plants Desert Plants, Cold Region Plants & Tropical Rainforest Plants

Writing: Picture Composition

Leaflections Each group makes their tree and sticks leaves of their happy memories



नवीन शब्द,
वाक्य रचना ,
प्रश्नोत्तर

पेड़ का जादू-
(पठन कौशल)



व्याकरण :

भाषा बोली और
लिपि

भाषा से परिचय
, गिनती

हिन्दी वर्णमाला, र

- Building the greatest & least numbers
- Rounding off number up to millions place


Dice Dash : Each group rolls a die each turn to build a 7-digit number. After every roll, they must place the digit immediately. The completed numbers are then used to compare and arrange in ascending and descending order.



- Adaptations in Aquatic Plants: Emergent, Floating Plants & Submerged Plants
- Adaptations in Aerial Plants Insectivorous (Carnivorous) Plants
- Germination
- Dispersal of seeds

Animals around us:

- Sense of smell in animals
- Exceptional vision in different species
- Keen hearing abilities
- How animals use touch to navigate, the role of special adaptations in senses
- Sense of taste
- Examples of animals with super senses
- Comparing different

		<p>के रूप</p> <p>संज्ञा</p> <p>अनुच्छेद लेखन</p> <p>अपठित गद्यांश</p> <p>QR कोड प्रोजेक्ट:</p> <p>मंदिरों के चित्र बनाएँ और हर चित्र के नीचे उसका एक QR कोड रखें।</p>	<p>Operations on Large Numbers (Introduction)</p> <p>Addition and Subtraction</p> <ul style="list-style-type: none"> • Addition and subtraction of 7- 8-digit numbers • Multi step statement questions based on real life application. <p>Green Number Quest 🌿</p> <p>Students collect real data on plant species across different regions of India, compare the numbers, arrange them in ascending or descending order, rounding off and solve addition and subtraction multistep operation based questions.</p>	<p>animal senses with humans</p> <p>Adaptation Charades is a fun activity where students act out plant adaptations without speaking and others guess the plant and its features.</p>  <p>Design Your Own Super Plant!</p> <p>Imagine you are a scientist creating a plant for extreme conditions (very hot, very cold, or underwater).</p> <p>Task: Students draw a</p>
--	--	---	---	---



model of their plant. They explain how its features help it survive.




shutterstock.com · 1418544731










Super Senses Detective

Present students with mystery scenarios where animals use their senses. They analyze clues and match the animal to the sense used.

Photo Comics :

				 <p>Students create a short comic strip where a plant acts like a “food-making superhero,” using sunlight, water, and carbon dioxide to prepare its own food. The comic can show how the plant overcomes challenges like lack of sunlight or water and still manages to make food and release oxygen.</p> <p><u>Health and Wellness activity</u></p> <p>Dadi Maa ke Nuskhe are traditional home remedies using simple ingredients found in the kitchen to treat common health</p>
--	--	--	--	--

				<p>problems. They are natural, easy to use, and passed down through generations.</p> 
JULY	<p>Coursebook:</p> <p>1. Unit 3: Colourful shoes</p> <p>2. Poem: Ice Gollawala</p> <p>Literature Reader:</p> <p>Poem: A Roaring Shame</p> <p>Usage: 1. Modal Verbs 2. Question Tags</p>	<p>वीणा-मेरा बचपन</p>  <p>व्याख्या , शब्दार्थ, नवीन शब्द , वाक्य रचना , प्रश्नोत्तर</p> <p>न्याय की कुर्सी</p> 	<p>Operations on Large Numbers (contd)</p> <p>Multiplication and Division</p> <ul style="list-style-type: none"> • Multiplication and Division of 5/ 6 -digit number by 2 / 3 -digit number • Multi step statement questions • Long and Short Division method 	<p>Animals around us: (cont)</p> <ul style="list-style-type: none"> → Life Cycles of Animals: Stages of development in various animals (e.g., metamorphosis in butterflies and frogs). → Conservation and care of animals, birds, plants <p>Art Integration</p> <p>Metamorphosis Clay Models</p>

	<p>Vocabulary: Alliteration</p> <p>Writing: Short story writing using prompts</p> <p>Summer Delight:</p> <p>Prepare a summer cool beverage using ingredients brought from home in groups.</p> <p>*Recipe Card: (comprising similes and alliteration)</p> 	<p>व्याख्या ,शब्दार्थ, नवीन शब्द , वाक्य रचना , प्रश्नोत्तर</p> <p>गगनयान</p> <p>व्याख्या, शब्दार्थ, नवीन शब्द</p>  <p>व्याकरण - सर्वनाम</p>  <p>पर्यायवाची शब्द</p> <p>अपठित गद्यांश</p>	<ul style="list-style-type: none"> ● Divisibility Rules <p>https://mathequalslove.net/is-it-divisible-dice-game/ Divisibility Rules: Dice Game.</p> <p>Factors and Multiples</p> <ul style="list-style-type: none"> ● Prime and composite nos. ● Factors and Multiples of a given number ● Prime factorization using factor tree method ● LCM and HCF by all methods <p>Multiples Mosaic Mat 🎨 Design a floor pattern like a carpet.</p> <p>Example : Multiples of 4</p>	<p>Students create clay models to show the four stages of metamorphosis—egg, larva, pupa, and adult. They arrange and label these stages on a display board and present their model with a brief explanation of the changes at each stage.</p>  <p>Our Environment</p> <ul style="list-style-type: none"> → Biotic & abiotic components Interaction → Interdependence in environment → How do microorganisms help? → Food Chain / Web → Pollution → Activities that harm the environment → How to protect the
--	--	--	---	--

		<p>शब्दज्ञान</p> <p>सृजनात्मक लेखन</p> <p>कला समेकित-स्मृति कोलाज</p> <p>(छात्र अपने बचपन की पुरानी तस्वीरों, खिलौनों के चित्रों या पसंदीदा मिठाइयों के पैपर्स का उपयोग करके एक कोलाज बनाएं।)</p>	<p>patterns.</p> <p>4 – blue square</p> <p>8 – red square</p> <p>12 – blue square</p> <div> </div> <p>Stick & Split: Factor Trees</p> <p>Making factor trees of a given number using matchsticks, toothpicks or any available materials.</p>	<p>→ environment ?</p> <p>→ Movements to protect environment</p> <p>Art Integration-</p> <div> </div> <p>Madhubani Ecosystem Mural:</p> <p>Sketch an ecosystem scene inspired by Madhubani art, incorporating elements such as trees, animals, birds, and water bodies.</p> <p>Step On It! Walking Food Web (PEC ACTIVITY)</p> <div> </div> <p>Experiential Learning</p>
--	--	---	--	--



Ecosystem in a jar:
Terrarium Construction:
Create a small terrarium using a glass container, soil, rocks, and small plants and discuss the role of each component.



The Respiratory System



Working and organs of the respiratory system



Define respiration and explain the function of the respiratory system





Difference between respiration and breathing

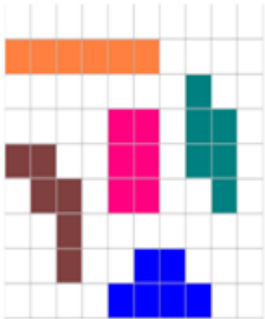

Different rates of breathing




Experiments connected to breathing



				<p>Toy based learning and Art Integration and Experiential Learning Inventions!!!!</p> <p>Model Making - Respiratory system using waste materials of the house</p> <p>Breath Race" - Exercise and Respiration Rate: Physically engaging and observing the body's response</p>   <p>DIY Lung Model (Hands-on Construction)</p> <p><u>Life skill activity</u></p> <p>Care for Our Air</p>
--	--	--	--	---

				<p>Students share how they help at home to keep the environment clean, compare with friends, and follow it up after a week.</p> <p>This shows how daily habits help keep the air clean and support a healthy respiratory system.</p> 
AUGUST	<p>Coursebook:</p> <p>1. Unit 1: Vitamin M</p> <p>2. Poem: The Clothes Line</p> <p>Literature Reader:</p> <p>3. Anansi and the</p>	<p><u>चाँद का करता</u></p>  <p>व्याख्या ,शब्दार्थ,</p> <p>नवीन शब्द ,</p>		<p>Locating Places</p> <ul style="list-style-type: none"> → Map and Globe → Continents and seas → Countries of the world → Latitude & Longitude → Use GPS to locate places

	<p>Snake</p> <p>Usage: Subordinating Conjunctions</p> <p>Vocabulary: Word Class</p> <p>Writing: Diary Entry</p> <p>Let's Invent: Design a poster on a new invention with your friend</p> 	<p>वाक्य रचना ,</p> <p>प्रश्नोत्तर</p> <p><u>कंजीरंगा राष्ट्रीय उद्यान की यात्रा</u></p>  <p>व्याख्या , शब्दार्थ,</p> <p>नवीन शब्द ,</p> <p>वाक्य रचना ,</p> <p>प्रश्नोत्तर</p> <p><u>व्याकरण -</u></p> <p>विशेषण</p> <p>विलोम शब्द</p> <p>लिंग बदलिए</p> <p>अपठित गद्यान्श</p> <p>शब्द ज्ञान</p>	<p>Area and Perimeter</p> <ul style="list-style-type: none"> ● Recap of Perimeter (regular and irregular shapes) ● Perimeter of shapes by counting squares ● Perimeter of square & rectangle using formula ● Area in real life ● Area of shapes by counting squares ● Area of square & rectangle using formula ● Relation between length, breadth, and area ● Statement questions on 	 <p>All about Country</p> <p>Create a "Travel Passport" Booklet Students explore different countries by creating passports, researching cultures, and presenting in a fun classroom fair that celebrates global diversity.</p> <p>WISHING YOU SAFE TRAVELS!</p>  <p>Art Integration</p>
--	---	---	---	---

		<p>सृजनात्मक लेखन कविता लेखन-</p> <p>'सूरज का चश्मा' या 'तारों की चादर'</p> <p>(जैसे चाँद ने कुरते की मांग की, वैसे ही कल्पना कीजिए कि सूरज को गर्मी लगती है और वह 'चश्मा' माँग रहा है, या तारों को 'चादर' चाहिए। इस पर 4 पंक्तियाँ लिखें।)</p>	<p>area and perimeter</p> <p>Shape It Up !!</p> <p>Calculate the area of different shapes formed by shading six adjacent squares of dimension 1 cm each on a squared paper and draw conclusions. Some shapes are shown.</p>  <p>MathCon: Students create polygons with different</p>	<p>Hands On: Oh! my cookie!!</p> <p>A creative and innovative way to teach latitudes and longitudes.</p>  <p>Gender Sensitivity – Global Connection</p> <p>'Everyone Matters'</p> <p>Students share one positive quality about a classmate who is not their close friend, learning to value differences.</p> <p>Connection to the World</p> <p>This reflects how people across the world belong to different cultures, genders, and backgrounds, yet deserve equal respect. Appreciating others helps build a fair and</p>
--	--	---	--	---

			<p>perimeters to create designs. Then, calculate the area of each of them.</p> 	<p>inclusive society.</p> <p>★ Simple Message</p> <p>“Respecting differences makes the world a better place for everyone.”</p>
<p>SEPTEMBER</p>	<p>Coursebook:</p> <p>1. Unit 2: The Crystal Cave</p> <p>Literature Reader:</p> <p>Toda and Tahr</p> <p>Usage: Prepositions of Place & Movement</p> <p>Art Integration:</p> <p>Design a Clay Salt Cave and the landscape.</p>	<p><u>गंगा की कहानी</u></p>  <p>व्याख्या शब्दार्थ, नवीन शब्द , वाक्य रचना , प्रश्नोत्तर</p> <p><u>व्याकरण -</u></p> <p>अनौपचारिक पत्र</p> 	<p>Introduction to Fractions</p> <ul style="list-style-type: none"> ● Fractions in real life ● Types of fractions ● Unlike fractions ● Equivalent fractions <p><i>Fraction Art-ictionary</i></p> <p><i>Explore - Draw / use origami sheets to show creativity with a fraction Pictionary.</i></p>	<p><u>Keeping Healthy</u></p> <p>What are diseases?</p> <p>Communicable and Non-Communicable diseases</p> <p>What If?" Scenarios (Critical Thinking/Empathy)</p> <p>Activity: Present simple scenarios: "What if you had a very bad sore throat and couldn't talk? How would that feel?" "What if your friend had a fever and couldn't play?"</p>

		<p>क्रिया</p> <p>अनेकार्थी शब्द</p> <p>अपठित गद्यान्श</p> <p>शब्द ज्ञान</p> <p>सृजनात्मक लेखन</p> <p>पोस्टर मेकिंग: एक पोस्टर बनाएँ जिसमें एक तरफ स्वच्छ गंगा और दूसरी तरफ प्रदूषित गंगा को दिखाया गया हो। उस पर एक प्रभावशाली नारा लिखें।</p> <p>पुनरावृत्ति</p>	 <p>REVISION</p>	<p>"Disease Detective" Sorting (Categorization/Discussion)</p> <p>:</p> <p>Prepare cards with names of diseases (e.g., Cold, Flu, Asthma, Diabetes, Chickenpox, Allergy). Students work in groups to sort them into "Can Spread" (Communicable) and "Cannot Spread" (Non-Communicable) piles. They must explain their reasoning.</p> <p><u>VALUE</u></p> <p><u>Clock in Control (Time Management)</u></p>
--	---	---	--	--

				<p>Students plan a simple revision timetable, dividing their study time into short, focused slots for different subjects. They follow the plan during exam revision and reflect on how managing time helps them stay calm and prepared.</p> <p>Simple Message</p> <p>“Managing time well helps us revise better and perform confidently in exams.”</p> <p>REVISION</p>
OCTOBER	<p>Coursebook:</p> <p>1Unit 5: Meena finds a civilization</p> <p>2. Knowledge of India</p> <p>Literature Reader:</p>	<p>वीणा पाठ्यपुस्तक</p> <ul style="list-style-type: none"> ● चतुरे चित्रकार (कविता) <p>- शब्दावली</p> <p>- शब्दों के अर्थ</p> <p>- वाक्य बनाना</p> <p>- प्रश्नोत्तर</p> <p>-पठन</p> <p>-कविता वाचन</p>	<p>Fractions (contd)</p> <ul style="list-style-type: none"> ● Addition & subtraction of unlike fractions ● Mixed numbers ● Fraction in lowest 	<p><u>Keeping Healthy</u></p> <p>→ Diseases spread by mosquitoes</p>

5. Mama and the Big Business

Usage: 1. Perfect Tenses
2. Transitive and Intransitive Verbs

Vocab: Idioms

Writing: Informal letter

*Gift of gab:

Students will create a story in groups using maximum idioms.



व्याकरण -

- क्रिया विशेषण
- वचन

रचनात्मक लेखन

- अनौपचारिक पत्र

अपठित गद्यांश (अर्थग्रहण)

कला एकीकृत गतिविधि- मेरा डर, मेरी चित्रकारी – छात्र एक ऐसा दृश्य बनाएँगे जहाँ वे किसी डरावनी चीज़ (जैसे शेर या भूत) को किसी मज़ेदार



terms

- Comparing and ordering unlike fractions
- Real life application multistep questions on mixed numbers and unlike fractions.

It's Cookie Time!!

learners explore different fractions using cookies and find their equivalents as well.

Create own cookie models to depict different fractions and compare and order them.





Germ Spy – The Spreading






Game

Habit vs Germ – Sort it Out!

Create a sorting board or chart with two columns: Communicable Diseases, Non-Communicable Diseases
Students come up, pick a card, and stick it in the correct

		<p>स्थिति में दिखाएँगे ।</p>	<p>The Shell Code : Use any coloured shells / coconut shell / peanut shells / pista shells to students create shell mandalas.</p> <p>Make fraction tables as per the number of coloured shells used. Convert the</p>  <p>fractions into their simplest forms.</p>	 <p>category</p> <p><u>Health and Wellness activity</u></p> <p><u>“Mosquito Detective Mission”</u></p> <p>Students become “detectives” and search their home or school for hidden mosquito breeding spots like stagnant water in pots, coolers, or containers. They note their findings, take action to remove these spots, and create catchy posters or slogans to warn others.</p> <p>Connection</p> <p>Students learn that small careless habits can spread diseases like dengue and malaria, and simple actions can protect everyone.</p>
--	--	------------------------------	---	--

<p>NOVEMBER</p> <p>Coursebook:</p> <p>1. Unit 6: The Railroad Ghost</p> <p>Literature Reader:</p> <p>A Tugh on a Tiger</p> <p>Usage: 1. Reported Speech</p> <p>Vocabulary: Homonyms</p> <p>Writing Skill: Formal Letter</p> <p>Writing a request letter to Principal Ma'am</p> 	<p>वीणा पाठ्यपुस्तक</p> <ul style="list-style-type: none"> • सुंदरिया <p>- शब्दावली</p> <p>- शब्दों के अर्थ</p> <p>- वाक्य बनाना</p> <p>- प्रश्नोत्तर</p> <p>-पठन</p> <p>-कविता वाचन</p> <p>व्याकरण -</p> <ul style="list-style-type: none"> • मुहावरे • अनेक शब्दों के लिए एक शब्द • रचनात्मक लेखन • कहानी लेखन <p>अपठित गद्यांश (अर्थग्रहण)</p> <p>गतिविधि-</p> <p>चरित्र चित्रण</p> <p>पोस्टर- सुंदरिया का</p>	<p>Geometry</p> <ul style="list-style-type: none"> • Geometry in real life • Parallel, perpendicular and intersecting lines • Types of angles • Measurement and construction of different angles using a protractor • Calculate measure of missing angles <p>Angles in Warli Tales</p> <p>Create decorative frames/cards/bookmarks using the art form!</p> 	<p>Food and farming over time</p> <ul style="list-style-type: none"> → Food Preservation : New Ways → Traditional ways of preserving food → Farming and Agricultural practices over time  <p>Design a Food-Smart Village</p> <p>Scenario: Imagine a new eco-village where food must be grown and preserved sustainably.</p> <p>Task: Students plan and draw: Crops to grow (seasonal, local)</p> <p>Farming tools (combine old and new tech)</p> <p>Preservation techniques to</p>
---	---	---	--

पोस्टर बनाकर
उसकी विशेषताओं
से एक नई कहानी
बनाइए ।

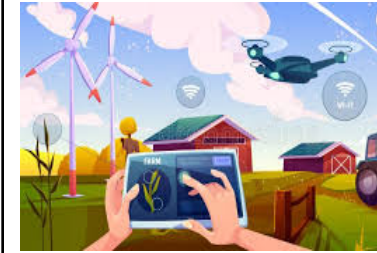


Twist, Turn & Learn:

students will explore how different yoga poses create various angles in the body. They will identify acute, right, and obtuse angles. Students will then compare and classify these poses based on the type of angle formed.



reduce waste



Gender Sensitivity

“Farmers Can Be Anyone”

Students list different farming tasks like sowing seeds, watering crops, harvesting, and selling produce. They then discuss who can do each task and realize that both men and women can perform all roles equally.



 Learning Connection




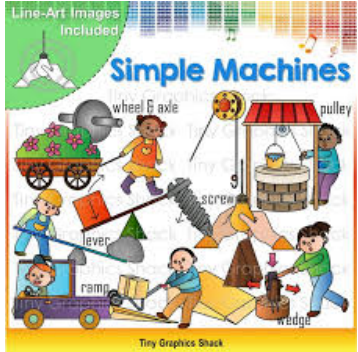
This activity helps break stereotypes and shows that farming responsibilities are not limited by gender.




 Simple Message

				“Farming is for everyone—skills matter, not gender.”
DECEMBER	<p>Coursebook:</p> <p>1. Unit 9: My Life</p> <p>Poem:Block City</p> <p>Literature Reader:</p> <p>Sky in the Pie</p> <p>Usage: Apostrophes: Contractions and Possessives</p> <p>Vocabulary: Homonyms</p>	<p>वीणा पाठ्यपुस्तक</p> <ul style="list-style-type: none"> • न्याय <p>- शब्दावली</p> <p>- शब्दों के अर्थ</p> <p>- वाक्य बनाना</p> <p>- प्रश्नोत्तर</p> <p>-पठन</p> <p>-कविता वाचन</p> <p>व्याकरण -</p> <ul style="list-style-type: none"> • विराम चिह्न • समभिन्ना र्थक शब्द <p>रचनात्मक लेखन</p> <ul style="list-style-type: none"> • कहानी लेखन 	<p>Symmetry and Reflection</p> <ul style="list-style-type: none"> • Axis of Symmetry • Symmetry in geometrical shapes, numerals & English capital alphabets • Symmetry in Nature • Rotation or Turning • Quarter Turn • Half Turn <p>Tissue Paper Candle Votive : Light It Up !!</p> <p>Turn empty jars into pretty glowing decorations. Create a scene by cutting out symmetrical shapes in</p>	<p><u>Types and states of matter</u></p> <p>Revision: States of Matter Revise : Changes of State in Daily Life</p> <ul style="list-style-type: none"> → Different states of Matter → Condensation , Evaporation , Precipitation → Water Cycle <p>Role of Heat in Change of State</p> <p>Melting Freezing Boiling Sublimation Effect of Heating and Cooling Water in Three States</p> <p>Different States of Matter -</p>

		<p>अपठित गद्यांश (अर्थग्रहण)</p> <p>गतिविधि-</p> <p>विराम चिह्न कार्ड गेम- कार्ड निर्माण और वाक्य के साथ सही मिलान</p>	<p>different colored/different types of paper and glue onto the glass jar. Illuminate it by the light of a candle that sits inside the jar.</p>	<p>Storytelling</p> <p>A Day in the Life of a Water Molecule</p> <ul style="list-style-type: none"> Students write or narrate a story from the point of view of a water molecule changing states — solid in a glacier, liquid in a river, gas in the sky. <p>Value Connection</p> <p>Be Like Matter”</p> <p>Students relate the three states of matter to values:</p> <ul style="list-style-type: none"> Solid → Strong and dependable (standing firm on right values) Liquid → Flexible and adaptable (adjusting to situations)
--	--	--	---	--

				<ul style="list-style-type: none"> ● Gas → Free and spreading positivity (sharing ideas and kindness) <p> Learning Connection</p> <p>Just like matter changes its state, we can also adapt our behavior while keeping our values strong.</p> <p> Simple Message</p> <p>“Be strong like a solid, flexible like a liquid, and spread goodness like a gas.”</p>
JANUARY	<p>Coursebook:</p> <p>1. Unit 4: Birdwatcher</p> <p>Literature Reader:</p> <p>The Boy Who Couldn't Wait</p> <p>Usage: Adverbs of Frequency</p>	<p>वीणा पाठ्यपुस्तक</p> <ul style="list-style-type: none"> ● तीन मछलियाँ <p>- शब्दावली</p> <p>- शब्दों के अर्थ</p> <p>- वाक्य बनाना</p> <p>- प्रश्नोत्तर</p> <p>-पठन</p> <p>-कविता वाचन</p> <p>व्याकरण -</p> <ul style="list-style-type: none"> ● काल 	<p>Patterns</p> <ul style="list-style-type: none"> ● The pattern in square numbers, geometrical shapes and figures ● Identify the rule. ● Frame a rule for the pattern 	<p><u>Tools and Simple Machines</u></p> <p>Types of Simple Machines</p> <p>Types of simple machines: Lever, pulley, wedges , inclined planes, screws</p> <p>Describe the working of machines such as hand mill , water mill, oil mill</p> <p>Commonly used tools</p>

	<p>Role Play:</p> <p>3 days itinerary of an imaginary trip using Adverbs of Frequency</p> 	<p>रचनात्मक लेखन</p> <ul style="list-style-type: none"> • संवाद लेखन • नारा लेखन <p>अपठित गद्यांश (अर्थग्रहण)</p> <p>कला एकीकृत गतिविधि- समाचार रिपोर्टिंग – छात्र 'तालाब न्युज़' का रिपोर्टर बनेंगे और मछुआरों के आने की खबर को एक मज़ेदार तरीके से सुनाएंगे।</p> 	<p>Patterned Reflections</p> <p>Learners apply their knowledge of different geometrical concepts and explore their creativity to make their own colorful and artistic patterns using Lippan art form.</p> 	 <p>Board Game: "Mission: Machine Masters!"</p> <p>Be the first to reach the finish line by answering questions and completing challenges related to simple machines.</p>
<p>FEBRUARY- MARCH</p>	<p>Coursebook:</p> <p>1. Unit 10: On the Yellow Brick Road</p> <p>Literature Reader:</p> <p>The Test</p>	<p>वीणा पाठ्यपुस्तक</p> <ul style="list-style-type: none"> • साइकेन <p>- शब्दावली</p> <p>- शब्दों के अर्थ</p> <p>- वाक्य बनाना</p> <p>- प्रश्नोत्तर</p> <p>-पठन</p>	<p>Measurement</p> <ul style="list-style-type: none"> • Measurement of length, mass and capacity • Using simple basic conversion and establish 	<p>Changes around us</p> <ul style="list-style-type: none"> → Separation of Substances → Force → Friction → Combustion

	<p>Usage: Interrogative Pronouns</p> <p>Activity: Role Play:</p> <p>The Wizard of Oz</p> 	<p>-कविता वाचन व्याकरण -</p> <ul style="list-style-type: none"> उपसर्ग प्रत्यय <p>रचनात्मक लेखन-</p> <ul style="list-style-type: none"> कहानी लेखन संवाद लेखन नारा लेखन <p>अपठित गद्यांश (अर्थग्रहण)</p> <p>कला एकीकृत गतिविधि- संगीत की खोज – 'वीणा' या अन्य पारंपरिक वाद्ययंत्रों के चित्र दिखाना और घर में उपलब्ध चीजों (जैसे डिब्बे, रबर बैंड) से</p> 	<p>relationship</p> <ul style="list-style-type: none"> Solve statement questions using basic conversions. <p>Artitude!</p> <p>Using paper strips/ coloured paper /recycled material / Lego/cardboard/any available material to create 3 -D sculptures, and build meaningful models.</p>  <p>REVISION</p>	<ul style="list-style-type: none"> → Triangle of Fire → Changes caused by fire and their uses <p>PEC Time</p> <p>Tug of War (with a twist!)</p> <ul style="list-style-type: none"> Set up: Two equal teams, but one team has shoes with rubber soles, and the other is barefoot on a smooth surface. Observe: Who wins? Why? <p>Experiential Learning: Chef's Challenge</p> <ul style="list-style-type: none"> A chef accidentally mixes different ingredients (sand in salt, stones in rice, oil in water). Students must plan and explain the step-by-step process to separate each
--	--	---	---	--

		<p>अपना छोटा 'वाद्ययंत्र' निर्माण करना ।</p> <ul style="list-style-type: none">● वार्षिक पुनरावृत्ति		<p>mixture using appropriate methods.</p> <p>Fire Through Time</p> <ul style="list-style-type: none">● Students create a timeline or comic strip showing the evolution of fire usage—from cavemen to modern times. <p>REVISION</p>
--	--	--	--	--