

**BHARATIYA VIDYA BHAVAN , KOCHI**  
**YEAR PLAN 2025-2026**  
**STD VI ENGLISH**

MONTH	MAIN TEXT	READ THE WORLD	GRAMMAR	WRITING
<b>JUNE</b> <b>(20 Days)</b>	<b>UNIT 1 : FABLES AND FOLKTALES</b> A Bottle of Dew The Raven and the Fox (Poem)	UNIT 1 : A Wish and a Curse UNIT 2 : A Race to Remember	Homophones Connecting words (because, before, as soon as, as) Contractions (not to be tested)	Descriptive writing Page 11 (A Thing) - with the help of clues
<b>JULY</b> <b>(22 Days)</b> Mid Term Evaluation I 25.07.2025 - 01.08.2025	<b>UNIT 1</b> : Rama to the Rescue	UNIT 3 : Hitting the Trail! UNIT 4 : Owls in the Family UNIT 5 : Burning the Rice Fields (MTE 1 - SELF ASSESSMENT)	Adverbs Present Progressive Tense Exclamatory and Interrogative Sentences	
<b>AUGUST</b> <b>(19 Days)</b>	<b>UNIT 2: FRIENDSHIP</b> The Unlikely Bestfriends A Friend's Prayer (Poem) The Chair (Reading only)	UNIT 6 : Magic Leather UNIT 7 : Music over the Years	The Unlikely Bestfriends (Simple Past, Past Progressive, Past Perfect) The Chair (Adjectives)	Descriptive writing (Person with the help of clues) Page 51 Message writing (Not to be included in exam portion)
<b>SEPTEMBER</b> <b>(17 Days)</b>	<b>UNIT 3 : NURTURING NATURE</b> Neem Baba (Not to be tested for Term End I)	UNIT 8 : The Great Archer UNIT 9 : Food for Plastic UNIT 22 : Waste not - Please! UNIT 23 : Christmas 1914 (Unit 22,23 - ONAM VACATION ASSIGNMENT)	Compound words (Not to be tested)	Paragraph writing Page 84
<b>OCTOBER</b> <b>(20 Days)</b> Term End Evaluation 10.10.2025 - 23.10.2025	<b>UNIT 3</b> : What a Bird Thought (Poem) (Not to be tested for Term End I)	UNIT 10 : Jalebis UNIT 11 : Turtle Story (ETE 1 - SELF ASSESSMENT)		
<b>NOVEMBER</b> <b>(20 Days)</b>	<b>UNIT 3</b> : Spices that Heal Us <b>UNIT 4 : SPORTS AND WELLNESS</b> Change of Heart	UNIT 12 : Sherlock Holmes and Dr. Watson UNIT 13 : A Truly Latvian Experience	Spices that Heal Us (Modals) Change of Heart (Past Perfect Revision)	Change of Heart (Diary entry) Page 112

<b>DECEMBER</b> <b>(17 Days)</b> Mid Term Evaluation II 15.12.2025 - 20.12.2025	<b>UNIT 4 :</b> The Winner (Poem) Yoga - A Way of Life (Activity - Not to be tested for exam)	UNIT 14 : Anansi and The Magic Drum UNIT 15 : My Journey in the Dark UNIT 24 : How to write a Good Story UNIT 25 : A Second Painting (Unit 24,25 - CHRISTMAS VACATION ASSIGNMENT)		Paragraph writing
<b>JANUARY</b> <b>(20 Days)</b>	<b>UNIT 5 : CULTURE AND TRADITION</b> Hamara Bharat - Incredible India The Kites (Poem)	UNIT 17 : A Striped Wonder UNIT 18 : The Blue Light UNIT 19 : Covid 19 : How the world changed (MTE 2 - SELF ASSESSMENT)	Hamara Bharat (Simple Present)	Paragraph writing
<b>FEBRUARY</b> <b>(20 Days)</b>	<b>UNIT 5:</b> Ila Sachain: Embroidering Dreams with her feet National war memorial (Reading only)	UNIT 20 : In the Land of Lotus Eaters UNIT 21 : An Uncomfortable Bed UNIT 16 : Tolstoy Farm (ETE 2 - SELF ASSESSMENT)	Determiners Page 157	
<b>MARCH</b> <b>(16 Days)</b> Final Examination 09.03.2026 - 21.03.2026				

BHARATIYA VIDYA BHAVAN ,KOCHI			
YEAR PLAN FOR THE ACADEMIC YEAR 2025-26			
STD	VI		
SUBJECT	HINDI		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
जून	पद्य	मातृभूमि ,पुष्प की अभिलाषा (वाचन के लिए) रचना-देशप्रेम ,अपठित गद्यांश ,संज्ञा और तीन भेद	देश प्रेम
जुलाई	गद्य	गोल, एक दौड़ (वाचन के लिए ) कहानी-लेखन (बच्चे अपनी कल्पना के अनुसार कहानी लिखेंगे)	खेल- कूद
MID TERM EVALUATION I PORTIONS - मातृभूमि,गोल,संज्ञा,पठित गद्यांश			
अगस्त	पद्य ,गद्य	पहली बूँद ,हार की जीत सर्वनाम और छह भेद मुहावरे ,रचना- पर्यावरण संरक्षण (इस अनुच्छेद को बच्चे स्वयं लिखेंगे)	प्रकृति प्रेम ,जीवन मूल्य
सितंबर	गद्य	मेरी माँ (HPC Activity ) विशेषण	ममता
END TERM EVALUATION I PORTIONS - मातृभूमि, गोल, पहली बूँद, हार की जीत, मेरी माँ, मुहावरे, सर्वनाम, विशेषण, रचना,कहानी लेखन, अपठित गद्यांश, पठित गद्यांश,पठित पद्यांश			
अक्टूबर	पद्य	मैया मैं नहीं माखन खायो ,जलाते चलो , Art integration based on सत्रिया और बिहू नृत्य	बालमनोविज्ञान ,स्नेह का संदेश
नवंबर	गद्य ,पद्य	परीक्षा ,चेतक की वीरता ,विज्ञापन ,क्रिया ,रचना- खेल कूद का महत्व (इस अनुच्छेद को बच्चे स्वयं लिखेंगे)	सामाजिक जागरूकता ,वीरता
दिसंबर	गद्य	हिंद महासागर में छोटा -सा हिंदुस्तान (वाचन) भविष्यत काल ,कहानी-लेखन (बच्चे अपनी कल्पना के अनुसार कहानी लिखेंगे)	यात्रा वृत्तांत
MID TERM EVALUATION II PORTIONS - मैया मैं नहीं माखन खायो, परीक्षा ,चेतक की वीरता , क्रिया, विज्ञापन			
जनवरी	गद्य	पेड़ की बात , रचना- परोपकार	प्रकृति प्रेम
फरवरी	पद्य	आओ बच्चो तुम्हें दिखाएँ झाँकी हिंदुस्तान की (HPC Activity), अपठित गद्यांश ,पत्र लेखन (अनौपचारिक )	देश प्रेम
मार्च	पुनरावृत्ति		
TERM END EVALUATION II PORTIONS - मेरी माँ, हार की जीत, मैया मैं नहीं माखन खायो, परीक्षा ,चेतक की वीरता , पेड़ की बात, क्रिया, भविष्यत् काल, विज्ञापन, पत्र-लेखन, रचना, अपठित गद्यांश, पठित गद्यांश, पठित पद्यांश			

**BHARTIYA VIDYA BHAVAN, KOCHI**  
**YEAR PLAN FOR THE ACADEMIC YEAR 2025-26**

**STD VI SANSKRIT**

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	व्याकरणम् व्याकरणम्	1. वयं वर्णमालां पठामः । 2. एषः कः? एषा का? एतत् किम्?	वर्णमालापठनम् । स्वरस्थानावबोधनम्।
JULY	व्याकरणम्	3. अहं च त्वं च ।	अस्मद् - युष्मद्शब्दपरिचयः। अस्मद् - युष्मद्शब्दपरिचयः।
<b>MID TERM EVALUATION I JULY 25-Aug1st LESSONS 1,2,3 (वयं वर्णमालां पठामः, एषः कः? एषा का? एतत् किम्? अहं च त्वं च ) व्याकरणकार्याणि - लट् लकारः- कृ, अस्, पठ्, शब्दरूपाणि -तद्, एतद् ,किम्,(त्रिषु लिङ्गेषु केवलं प्रथमा विभक्तौ) वर्णविन्यासः , वर्णसंयोगः च।</b>			
AUGUST	व्याकरणम् गद्यम्	4. अहं प्रातः उत्तिष्ठामि। संख्या (1-50) 5. शूराः वयं धीराः वयम्।	दिनचर्या पठनम्। समयः - संख्यां च अधिकृत्य बोधनम्।
SEPTEMBER	गद्यम् गद्यम्	6. सः एव महान् चित्रकारः 7. अतिथिदेवो भव।	वाक्यरचना सामर्थ्यम् अव्ययपदप्रयोगः।
OCTOBER	गद्यम्	9. यो जानाति सः पण्डितः (वाचिकं) 10. त्वम् आपणं गच्छ (क्रियाकलापः )	लकारावबोधः।
<b>TERM END EVALUATION ( 10th October to 23rd October ) LESSONS - 1,2,3,4,6,7 (वयं वर्णमालां पठामः, एषः कः? एषा का? एतत् किम्? अहं च त्वं च, अहं प्रातः उत्तिष्ठामि , सः एव महान् चित्रकारः , अतिथिदेवो भव, चित्रवर्णनम्   व्याकरणकार्याणि - लट् लकारः- कृ, अस्, पठ्, शब्दरूपाणि - तद्, एतद् ,किम्,(त्रिषु लिङ्गेषु केवलं प्रथमा विभक्तौ) वर्णविन्यासः , वर्णसंयोगः च।</b>			
NOVEMBER	कथा	8. बुद्धिः सर्वार्थसाधिका	क्रियापदानां, धातुरूपाणां च अवबोधः।
DECEMBER	सुभाषितम्	11. पृथिव्यां त्रीणि रत्नानि 12. आलस्यं हि मनुष्याणां शरीरस्थो महान् रिपुः।	मूल्यावबोधः
<b>MID TERM EVALUATION II (15 /12/25 - 20/12/25(LESSONS - 8,11 बुद्धिः सर्वार्थसाधिका ,पृथिव्यां त्रीणि रत्नानि,) लोट् लकारः   अभ्यासकार्याणि  </b>			
JANUARY	गद्यम्	13. संख्यागणना ननु सरला (वाचिकं) 14. माधवस्य प्रियम् अङ्गम्	शरीराङ्गानां नामानां अवबोधः।
FEBRUARY	गीतम्	15. वृक्षाः सत्पुरुषाः इव	कवितास्वादनम्।
MARCH	पुनरावर्तनम्	पुनरावर्तनम्	पुनरावर्तनम्
<b>FINAL EXAMINATION 9/3/26 -21/3/26(LESSONS- 8,11,14,15 (बुद्धिः सर्वार्थसाधिका ,पृथिव्यां त्रीणि रत्नानि , माधवस्य प्रियम् अङ्गम्, वृक्षाः सत्पुरुषाः इव) चित्रवर्णनम्   अनुवादः (लट्)   लोट् लकारः  संख्या - 1-50</b>			

**BHARATIYA VIDYA BHAVAN, KOCHI KENDRA**  
**YEAR PLAN FOR THE ACADEMIC YEAR 2025-2026**  
**MALAYALAM**  
**CLASS - VI**

MONTH	TOPIC	SUB-TOPICS	CONCEPTS	EVALUATION
ജൂൺ	ചിത്രവർണ്ണങ്ങൾ	ഒരു ചിത്രം ( പദ്യം)	*വാങ്മയ ചിത്രത്തിന്റെ മാതൃക * പ്രയോഗഭംഗി * താളാത്മകത *കവിപരിചയം	
ജൂലൈ	ചിത്രവർണ്ണങ്ങൾ രചന	ഓടയിൽ നിന്ന് (ഗദ്യം) അവധാരണം	*യഥാർത്ഥ ജീവിതത്തിന്റെ ആവിഷ്കാരം * സഹജീവി സ്നേഹം *ശൈലിപരിചയം.	
ആഗസ്റ്റ്	പ്രകൃതി ഭാവങ്ങൾ വ്യാകരണം, രചന	വികോറിയാ വെള്ളച്ചാട്ടം കർത്താവ് കർമ്മം ക്രിയ	*യാത്രാവിവരണം * ദൃശ്യാനുഭവത്തിന്റെ ആസ്വാദ്യകരമായ വിവരണം * വിവരശേഖരണം - എസ്.കെ പൊറൈക്കാട്ട്.	MID TERM EVALUATION -1. 1. ഒരു ചിത്രം 2. ഓടയിൽ നിന്ന് * അവധാരണം * പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം
സെപ്റ്റംബർ	ചിത്രവർണ്ണങ്ങൾ	മയന്റെ മായാജാലം (പദ്യം)	*കലാപരിചയം * ദൃക്ലക്ഷി വിവരണം *അഭിനയ പരിചയം.	
ഒക്ടോബർ	കേരളീയം	ജീവിതത്തിന്റെ ഉഷ് (വാചികം) HPC Activity	*ഐതിഹ്യ കഥാപരിചയം- പറയി പെറ്റ പന്തിരുകുലം *സമത്വം ,സ്നേഹം, സഹോദര്യം.	TERM END EVALUATION - 1 1. ഒരു ചിത്രം 2. ഓടയിൽ നിന്ന് 3. വികോറിയ വെള്ളച്ചാട്ടം. 4. മയന്റെ മായാജാലം *വ്യാകരണം- കർത്താവ്,കർമ്മം, ക്രിയ *അവധാരണം *പദ്യത്തിന്റെ ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം
നവംബർ	പ്രകാശകിരണങ്ങൾ. വ്യാകരണം	പരിശ്രമം ചെയ്യുകിലെന്തിനേയും (ഗദ്യം) നാമം , ക്രിയ ,വിശേഷണം.	*പരാജയം , വിജയത്തിന്റെ മുന്നോടി * ശുഭാപ്തി വിശ്വാസം * പ്രചോദനാത്മകമായ അനുഭവം.	

ഡിസംബർ	സ്റ്റേഹസ്റ്റർശം	ഊഞ്ഞാൽപ്പാട്ട് (പദ്യം - വാചികം)	*കവിത * താരാട്ട് പാട്ടുകൾ * കവിപരിചയം *ആശയഗ്രഹണം.	
ജനുവരി	സ്റ്റേഹസ്റ്റർശം രചന	തേങ്ങ ( ഗദ്യം) രചന-പ്രകൃതിസംരക്ഷണം.	* പ്രകൃതി സ്തോഹം * പ്രയോഗഭംഗി * സഹജീവി സ്തോഹം * വ്യത്യസ്ത ജീവിത സാഹചര്യങ്ങൾ *ആശയ പ്രകടനം.	MID TERM EVALUATION – 2 1.പരിശ്രമം ചെയ്യുകിലെന്തിനേയും. വ്യാകരണം- നാമം , ക്രിയ,വിശേഷണം. * പരിശ്രമത്തിന്റെ മഹത്വം (രചന)
ഫെബ്രുവരി	സ്വാതന്ത്ര്യം തന്നെ ജീവിതം. അവധാരണം. മായക്കാഴ്ചകൾ	ബാലലീല (പദ്യം) ചിത്രശലഭങ്ങൾ (വാചികം) <b>HPC Activity</b>	* ബാല്യത്തിന്റെ നിഷ്കളങ്കത - കൗതുകം *പ്രകൃതിപരിചയം *സ്വാതന്ത്ര്യം ജന്മാവകാശമാണ് *വസുധൈവകുടുംബകം * പ്രകൃതിസൗന്ദര്യം *സഹജീവി സ്തോഹം.	
മാർച്ച്	ആവർത്തന പാഠം	ആവർത്തനപാഠം		FINAL EXAMINATION 1.ഒരു ചിത്രം 2.പരിശ്രമം ചെയ്യുകിലെന്തിനെയും 3.തേങ്ങ 4.ബാലലീല * രചന-പ്രകൃതി സംരക്ഷണം *വ്യാകരണം- നാമ വിശേഷണം, ക്രിയാവിശേഷണം. *പദ്യം-ആദ്യത്തെ എട്ട് വരി മന:പാഠമാക്കണം

**BHARATIYA VIDYA BHAVAN, KOCHI**  
**YEAR PLAN FOR THE ACADEMIC YEAR 2025-26**  
**STD 6 - PHYSICS**

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	CHAPTER 4 - EXPLORING MAGNETS	<ul style="list-style-type: none"> <li>• Magnetic and non - magnetic materials</li> <li>• Poles of magnet</li> <li>• Finding directions</li> </ul>	Magnetic and non-magnetic materials, Magnetic compass, Poles of a magnet
JULY	CHAPTER 4 - EXPLORING MAGNETS (Contd..)  MID TERM EVALUATION - I (25/07/25 to 01/08/25) (CHAPTER 4 - EXPLORING MAGNETS)	<ul style="list-style-type: none"> <li>• Attraction and repulsion between magnets</li> <li>• Fun with magnets</li> </ul>	Properties of a magnet Poles of a magnet
AUGUST	CHAPTER 5- MEASUREMENT OF LENGTH AND MOTION	<ul style="list-style-type: none"> <li>• How do we measure?</li> <li>• Standard units</li> <li>• Correct way of measuring length</li> <li>• Measuring the length of a curved line</li> </ul>	Standard and non-standard measurements and their units, the correct way of measuring the length of a straight line and a curved line
SEPTEMBER	CHAPTER 5- MEASUREMENT OF LENGTH AND MOTION (Contd..)	<ul style="list-style-type: none"> <li>• Describing position</li> <li>• Moving things</li> <li>• Types of motion</li> </ul>	Reference point, Motion, Rest, Rectilinear motion, Circular motion, Periodic motion, Oscillatory motion

<b>OCTOBER</b>	<p><b>TERM END EVALUATION</b>  <b>- CHAPTERS 4 &amp; 5</b>  <b>(10/10/25 to 23/10/25)</b>          (EXPLORING MAGNETS &amp; MEASUREMENT OF LENGTH AND MOTION)</p> <p>CHAPTER 7-          TEMPERATURE AND ITS MEASUREMENTS</p>	<ul style="list-style-type: none"> <li>• Hot or cold?</li> </ul>	How we sense hot or cold and temperature in our daily lives
<b>NOVEMBER</b>	<p>CHAPTER 7-          TEMPERATURE AND ITS MEASUREMENTS  <b>(Contd..)</b></p>	<ul style="list-style-type: none"> <li>• Temperature</li> <li>• Measuring temperature             <ul style="list-style-type: none"> <li>- Clinical thermometer</li> <li>- Laboratory thermometer</li> </ul> </li> </ul>	Various temperature scales, types of thermometers, measurement of temperature
<b>DECEMBER</b>	<p>CHAPTER 7-          TEMPERATURE AND ITS MEASUREMENTS  <b>(Contd..)</b></p> <p><b>MID TERM EVALUATION - II</b>  <b>CHAPTER 7</b>  <b>(15/12/25 to 20/12/25)</b>          (TEMPERATURE AND ITS MEASUREMENTS)</p>	<ul style="list-style-type: none"> <li>• Air temperature</li> </ul>	How hot or cold the atmosphere is at a particular place and time



<b>JANUARY</b>	CHAPTER 12 - BEYOND EARTH	<ul style="list-style-type: none"> <li>● Stars and constellations</li> <li>● Night sky watching</li> </ul>	Constellation, identification of different constellations
<b>FEBRUARY</b>	CHAPTER 12 - BEYOND EARTH (Contd..)	<ul style="list-style-type: none"> <li>● Our solar system</li> <li>● The Milky Way galaxy</li> <li>● The universe</li> </ul>	Members of the solar system, Natural satellites, the moon, asteroids, comets, Milky Way galaxy
<b>MARCH</b>	<b>FINAL EXAMINATION</b> <b>CHAPTER 7 &amp; 12</b> <b>&amp;</b> <b>10% of Chapter 4 (4.1 Magnetic and</b> <b>Non-Magnetic materials)</b> <b>(09/03/26 to 21/03/26)</b>	REVISION	

**BHARATIYA VIDYA BHAVAN ,KOCHI****YEAR PLAN FOR THE ACADEMIC YEAR 2025-26****CLASS VI -CHEMISTRY**

<b>MONTH</b>	<b>TOPIC</b>	<b>SUB-TOPICS</b>	<b>CONCEPTS</b>
<b>JUNE</b>	<b>CHAPTER 6- MATERIALS AROUND US</b>	<b>1. Observing Objects Around Us 2. How to Group Materials? 3. What are the different Properties of Materials? (Upto 6.3.3)</b>	<b>1. Observing Objects Around Us. 2. How to Group Materials? 3. What are the different Properties of Materials? A. Lustrous and non lustrous B. Soft and hard C. Transparent, translucent and opaque</b>
<b>JULY</b>	<b>CHAPTER 6- MATERIALS AROUND US ( Continued.....)</b>	<b>1. What are the different Properties of Materials? (From 6.3.4 to 6.3.6) 2. What is Matter?</b>	<b>1. What are the different Properties of Materials? A. Soluble and insoluble B. Light and heavy C. Space and volume 2. What is Matter?</b>
<b>JULY</b>	<b>MID TERM EVALUATION -I (25.07.2025 - 01.08.2025) CHAPTER 6- MATERIALS AROUND US</b>		

<b>AUGUST</b>	<b>CHAPTER 8 - A JOURNEY THROUGH STATES OF WATER</b>	<b>1. Investigating Water's Disappearing Act</b> <b>2. Another Mystery</b> <b>3. What are the different States of Water?</b>	<b>1. Investigating Water's Disappearing Act</b> <b>Evaporation</b> <b>2. Another Mystery</b> <b>Condensation</b> <b>3. What are the different States of Water?</b> <b>Ice, water and water vapour</b>
<b>SEPTEMBER</b>	<b>CHAPTER 8 - A JOURNEY THROUGH STATES OF WATER ( Continued.....)</b>	<b>1. How can we change the States of Water?</b> <b>2. How can Water be Evaporated Faster or Slower?</b> <b>3. Cooling Effect</b> <b>4. How do Clouds give us Rain?</b>	<b>1. How can we change the States of Water?</b> <b>Melting and freezing</b> <b>2. How can Water be Evaporated Faster or Slower?</b> <b>Conditions which affect how fast water evaporates.</b> <b>3. Cooling Effect</b> <b>4. How do Clouds give us Rain?</b> <b>Water cycle</b>
<b>OCTOBER</b>	<b>TERM END EVALUATION (10.10.2025 - 23.10.2025)</b> <b>CHAPTER 6- MATERIALS AROUND US</b> <b>CHAPTER 8 - A JOURNEY THROUGH STATES OF WATER</b>		
<b>OCTOBER</b>	<b>CHAPTER 9 - METHODS OF SEPARATION IN EVERYDAY LIFE</b>	<b>Handpicking and threshing</b>	<b>Handpicking and threshing</b>

<b>NOVEMBER</b>	<b>CHAPTER 9 - METHODS OF SEPARATION IN EVERYDAY LIFE ( Continued.....)</b>	<b>1. Winnowing 2. Sieving 3. Evaporation 4. Sedimentation, decantation and filtration</b>	<b>1. Winnowing 2. Sieving 3. Evaporation 4. Sedimentation, decantation and filtration</b>
<b>DECEMBER</b>	<b>CHAPTER 9 - METHODS OF SEPARATION IN EVERYDAY LIFE ( Continued.....)</b>	<b>1. Churning 2. Magnetic separation</b>	<b>1. Churning 2. Magnetic separation</b>
<b>DECEMBER</b>	<b>MID TERM EVALUATION -II (15.12.2025 - 20.12.2025) CHAPTER 9 - METHODS OF SEPARATION IN EVERYDAY LIFE</b>		
<b>JANUARY</b>	<b>CHAPTER 11 - NATURE'S TREASURES</b>	<b>1. Air 2. Water 3. Energy from the sun 4. Forests</b>	<b>1. Air     A. Compostion of air     B. Properties of air 2. Water     A. Uses of water     B. Sources of water     C. Rain water harvesting 3. Energy from the sun 4. Forests</b>

<b>FEBRUARY</b>	<b>CHAPTER 11 - NATURE'S TREASURES ( Continued.....)</b>	<b>1. Soil, Rocks and Minerals</b> <b>2. Fossil fuels</b> <b>3. Natural Resources: renewable and non-renewable</b>	<b>1. Soil, Rocks and Minerals</b> <b>A. Types of rocks</b> <b>B. What are rocks made up of ?</b> <b>2. Fossil fuels</b> <b>3. Natural Resources: renewable and non-renewable</b>
<b>MARCH</b>	<b>FINAL EXAMINATION (09.03.2026 - 21.03.2026)</b> <b>10% from Term I -CHAPTER 8 - A JOURNEY THROUGH STATES OF WATER (From 8.4 to 8.7)</b> <b>CHAPTER 9 - METHODS OF SEPARATION IN EVERYDAY LIFE</b> <b>CHAPTER 11 - NATURE'S TREASURES</b>		

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA			
STD VI		YEAR PLAN FOR THE ACADEMIC YEAR 2025-26	SUBJECT : BIOLOGY
MONTH	TOPIC	SUB TOPIC	CONCEPT
JUNE	Chapter 1 : The Wonderful world of Science	1. What is Science? 2. Scientific method	Science and its role in daily life Science and its applications
	Chapter 2 : Diversity in the Living World	2.1 Diversity in Plants and Animals Around Us 2.2 How to Group Plants and Animals?	Herbs, Shrubs, Trees, Climbers and Creepers Leaf venation: reticulate and parallel Roots: taproot and fibrous root
JULY	Chapter 2 : Diversity in the Living World	2.2 How to Group Plants and Animals? (cont.) 2.3 Plants and Animals in Different Surroundings	Monocots and Dicots Body parts and movement in animals Habitat: Terrestrial and Aquatic habitat Adaptations in Desert plants and animals, Adaptation in Rhododendrons
<b>MIDTERM EVALUATION I : 25th JULY- 1st AUGUST</b> CHAPTER 1- The Wonderful world of Science CHAPTER 2- UPTO 2.3 (2.3 Plant and Animals in Different Surroundings not included)			
AUGUST	Chapter 3: Mindful eating: A path to a Healthy Body	3.1 What Do We Eat? 3.2 What are the Components of Food?	Cultivation, Food in different regions, Culinary practices Nutrients: Carbohydrates, Protein, Fats.
SEPTEMBER	Chapter 3: Mindful eating: A path to a Healthy Body	3.2 What are the Components of Food? (cont.)	Vitamins and deficiency diseases
OCTOBER	Chapter 3: Mindful eating: A path to a Healthy Body	3.2 What are the Components of Food? (cont.) Revision	Water, Roughage
<b>TERM END EVALUATION : 10th OCTOBER -20th OCTOBER</b> CHAPTER 1- The Wonderful world of Science CHAPTER 2: Diversity in the living world CHAPTER 3: Mindful eating: A path to a Healthy Body UPTO 3.3 (3.3 How to Test Different Components of Food? Not included)			
OCTOBER	Chapter 3: Mindful eating: A path to a Healthy Body	3.3 How to Test Different Components of Food? 3.4 Balanced Diet	Test for starch, Fats and Proteins
NOVEMBER	Chapter 3: Mindful eating: A path to a Healthy Body	3.4 Balanced Diet (cont.) 3.5 Millets: Nutrition-rich Cereals	Millets and their health benefits
DECEMBER	Chapter 3: Mindful eating: A path to a Healthy Body Chapter 10: Living creatures: Exploring their characteristics	3.6 Food Miles: From Farm to Our Plate Revision 10.1 What Sets the Living Apart from the Non-living?	From farm to our plate Characteristics of living organisms
<b>MIDTERM EVALUATION I : 15th DECEMBER - 20th DECEMBER</b> CHAPTER 3: 3.3 TO 3.6 (Food Miles: From Farm to Our Plate included)			
JANUARY	Chapter 10: Living creatures: Exploring their characteristics	10.1 What Sets the Living Apart from the Non-living? (cont.) 10.2 Essential Conditions for Germination of a Seed 10.3 Growth and Movement in Plants	Characteristics of living organisms Water, Air and Soil, Light and dark conditions Growth of root and shoot under different conditions
FEBRUARY	Chapter 10: Living creatures: Exploring their characteristics	10.4 Life Cycle of a Plant 10.5 Life Cycle of Animals	Changes observed during the growth of the plant Life cycle of Mosquito and Frog
MARCH	<b>REVISION</b> <b>FINAL EXAMINATION: 9th MARCH -21st MARCH</b> 10% OF TERM I: Chapter 3: Components of food (3.2 ONLY) CHAPTER 3: 3.3 TO 3.6 (Food Miles: From Farm to Our Plate included) Chapter 10: Living creatures: Exploring their characteristics		

BHARATIYA VIDYA BHAVAN, KOCHI			
YEAR PLAN FOR THE ACADEMIC YEAR 2025-26			
CLASS VI( MATHEMATICS)			
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chapter 1 - PATTERNS IN MATHEMATICS	Number sequences	Some important examples of number sequences include the counting numbers, odd numbers, even numbers, square numbers, triangular numbers, cube numbers, Virahānka numbers, and powers of 2.
			Visualising number sequences using pictures can help to understand sequences and the relationships between them.
	Relations among Number Sequences		
		Shape sequences	Some important examples of shape sequences include regular polygons, complete graphs, stacked triangles and squares, and Koch snowflake iterations.
			Relation of shape sequences to Number Sequences
	Chapter 3- NUMBER PLAY		Introduction
		Super cells	Comparing Numbers, Forming the greatest and smallest 5-digit numbers using the given digits.
		Patterns of numbers on the number line	Locating 4-digit no:s and 5-digit no:s on a number line.
		Playing with digits.	Digit sum of numbers.
		Pretty palindromic patterns	Pallindromic numbers
The magic number of Kaprekar		Kaprekar constant, Clock and calendar numbers	
Simple estimation		Estimation	
JULY	Chapter 3- NUMBER PLAY (contd)		
	Chapter 2- LINES AND ANGLES	Point	Points
		Line segment	Line segment
		Line	Line
		Ray	Ray
		Angle	Angle
		Comparing angles	Comparing angles with or without super imposition
		Special types of angles	Acute, right, obtuse, straight angles, reflex angles, perpendicular lines
		Measuring angles	Measuring angles using protractor
		Drawing angles	Drawing angles using protractor
		Types of angles and their measures	Measures of Acute, right, obtuse, straight angles and reflex angles
MIDTERM EVALUATION-1 ( Ch 1,3)			
AUGUST	Chapter 2- LINES AND ANGLES (Contd)		
	Chapter4 -DATA HANDLING AND	Introduction	Collecting and organising data - making frequency distribution table using tally marks
		Pictographs	Interpreting a pictograph, drawing a pictograph
		Bargraphs	Interpreting a bargraph, drawing a bargraph
Artistic and aesthetic considerations		Infographics	

SEPTEMBER	Chapter 5- PRIME TIME	Introduction to factors and multiples. Common multiples and common factors. Prime numbers Co-prime numbers for safekeeping treasures. Prime factorisation. Divisibility tests. Fun with numbers	Finding common factors and common multiples.
			Perfect numbers
			Prime numbers and composite numbers
			List all the prime numbers from 1 to 100.
			Twin primes, Co-primes
			Prime factors, Prime factorisation.
			Commutativity and associativity of multiplication.
			Using prime factorisation to check if two numbers are co-prime.
			Using prime factorisation to check if one number is divisible by another.
			Divisibility tests of 2,4,5,8 and 10
Special numbers.			
OCTOBER	Chapter 9 - SYMMETRY	Line of symmetry	Symmetry, line/axis of symmetry, figures with more than one line of symmetry, reflection, generating shapes having line of symmetry
		Rotational symmetry	Rotational symmetry, symmetries of a circle
TERM ENDEVALUATION ( Ch-1,2,3,4,5)			
NOVEMBER	Chapter 10- THE OTHER SIDE OF ZERO	Bela’s Building of Fun-Numbering the Floors in the Building of Fun	Addition can be interpreted as Starting Position + Movement = Target Position" Addition can also be interpreted as the combination of movements or increases/decreases: Movement 1 + Movement 2 = Total Movement"
		Addition to keep track of movement	*Addition can be interpreted as Starting Position + Movement = Target Position" *Addition can also be interpreted as the combination of movements or increases/decreases: Movement 1 + Movement 2 = Total Movement"
		Back to Zero	Additive inverse of a number.
		Comparing numbers using floors	Comparing integers
		Subtraction to Find which Button to Press	Subtraction can be interpreted as Target Position – Starting Position = Movement.
		Adding, Subtracting, and Comparing any Numbers	Adding, Subtracting, and Comparing any Numbers
		Number Line	Representing integers on number line, addition of integers,comparing integers using number line
	Chapter 6- PERIMETER AND AREA	Introduction	Overview of perimeter
		Perimeter	Perimeter of a rectangle, square, triangle,regular polygon, equilateral triangle
DECEMBER	Chapter 6- PERIMETER AND AREA (CONTD)	Area	Area of a square, rectangle and triangle
		Application in problem solving	Word problems and real-life situations involving perimeter and area
MIDTERM EVALUATION II ( Ch-6,9,10)			
JANUARY	Chapter 7- FRACTIONS	Fractional units and equal shares	Fraction as eqaul share, unit fractions
		Fractional units as parts of a whole	Fractional units as parts of a whole
		Measuring using Fractional units	Fractional quantities can be measured using fractional units. Reading of fractions
		Marking Fraction lengths on the number line	Marking Fraction lengths on the number line



	<b>FRACTIONS</b>	Mixed Fractions	Mixed Fractions, writing fractions greater than one as mixed numbers
		Equivalent Frqctions	Equivalent fractions.Using a fraction wall to find equal fractional lengths. understanding equivalent fractions using equal shares. Expressing a fraction in lowest terms
		Comparing Fractions	Comparing Fractions
		Addition and Subtraction of Fractions A pinch of history	Addition and Subtraction of Fractions- Brahmagupta's method
<b>FEBRUARY</b>	<b>Chapter 8- PLAYING WITH CONSTRUCTION S</b>	<p>Introduction</p> <p>Squares and Rectangles</p> <p>Constructing squares and rectangles</p> <p>Exploring diagonals of rectangles and squares</p> <p>An exploration in rectangles</p> <p>Points equidistant from two given points</p>	<p>Curves</p> <p>Circles and parts of circles</p> <p>Construction of circles</p> <p>Terms related to Squares and Rectangles</p> <p>Construction of rectangles and squares with the given side lengths.</p> <p>Diagonals</p> <p>Construction of rectangles in which one of the diagonals divides the opposite angles in to the given measures.</p> <p>Construction of a rectangle with a given side and diagonal measure.</p> <p>side lengths of a rectangle is always lesser than the length of the daigonal.</p> <p>Breaking rectangles into squares.</p> <p>Construct a square within a rectangle</p> <p>Centre of a rectangle or Square - meeting point of the diagonals.</p> <p>Construction of different figures using compass and ruler.</p>
<b>MARCH</b>	<b>REVISION</b>		
<b>END TERM EVALUATION (CH- 6,7,8,9,10, AND 10% OF FIRST TERM CH 5)</b>			

BHARATIYA VIDYA BHAVAN, KOCHI			
YEAR PLAN 2025-2026			
CLASS VI – SOCIAL SCIENCE			
Theme	Chapter	Name of the Chapter	Month
A	1	Locating Places on the earth (Geography)	JUNE
B	4	Timeline and Sources of History(History)	JUNE
E	13	The Value of Work (Economics)	JULY
MTE -1 JULY 25 - AUGUST 1			
A	2	Oceans and Continents. (Geography)	AUGUST
B	5	India, That Is Bharat. (History)	AUGUST / SEPTEMBER
D	10	Grassroots Democracy – Part 1 Governance (CIVICS)	SEPTEMBER
C	8	Unity in Diversity, or‘Many in the One’ (HISTORY) ACTIVITY	SEPTEMBER
TERM I OCTOBER 10 - 23			
A	3	Landforms and Life (Geography)	OCTOBER /NOVEMBER
B	6	The Beginnings of Indian Civilisation (History)	NOVEMBER
D	11	Grassroots Democracy – Part 2 Local Government in Rural Areas	DECEMBER
MTE -2 DECEMBER 15 - 20			
C	7	India’s Cultural Roots(History)	JANUARY
D	12	Grassroots Democracy – Part 3 Local Government in Urban Areas	JANUARY
E	14	Economic Activities Around Us (Economics)	FEBRUARY
D	9	Family and Community ACTIVITY	MARCH
TERM II			