## BGS INTERNATIONAL PUBLIC SCHOOL SECTOR 5, DWARKA NEW DELHI CURRICULUM CLASS:X (SESSION:2024-25)

### SUBJECT :ENGLISH LANGUAGE AND LITERATURE (184) TEXT BOOK: FIRST FLIGHT & FOOTPRINTS WITHOUT FEET

**TEACHER'S NAME: MS. MEENA PATNI** 

	TERM 1							
MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES			
MARCH & APRIL	FIRST FLIGHT:  1.A LETTER TO GOD  2.NELSON MADELA  POEM: DUST OF SNOW, FIRE AND ICE & A TIGER IN THE ZOO FOOTPRINTS:  1. A TRIUMPH OF SURGERY	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To help students enrich Vocabulary.</li> <li>To facilitate the process of understanding the theme of poem and various poetic devices.</li> <li>To train students to put the phrases in a proper sequence.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Worksheets</li> <li>Pair work</li> <li>Multimedia</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and understand the nuances of the characters.</li> <li>Students will be able to understand the theme of the poem.</li> <li>Students will be able to find and rectify the grammatical errors and frame proper sentences.</li> <li>Students will be able to use the learned words in context.</li> </ul>	LISTENING SKILL     FLILLING MONEY     ORDER     EDITING     NEWSPAPER     CLIPPINGS			
MAY	FIRST FLIGHT:  3. TWO STORIES OF FLYING  POEM: a. THE BALL b. HOW TO TELL WILD ANIMALS	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To equip students with essential language skills to question and articulate their point of view.</li> <li>To facilitate the process of understanding the theme of poem</li> <li>To enable students to read independently and move from Factual understanding to critical thinking.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Multimedia</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and understand the nuances of the characters.</li> <li>Students will be able to understand the theme of the poem and develop appreciation</li> <li>Students will be able to use poetic devices.</li> <li>Students will be able to express opinion confidently.</li> <li>Students will be able to read and understand the text on their own and relate it to previous knowledge</li> </ul>	• SPEAKING SKILL			

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MAY	FOOTPRINTS: 2. THE THIEF'S STORY  WRITING: FORMAL LETTER (ORDER)  GRAMMAR: EDITING	<ul> <li>To develop the habit of reading for information and pleasure and draw inferences.</li> <li>To train students to respond to Business letters.</li> <li>To enable students to find the missing word by applying grammar rules .</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Worksheets</li> <li>Multimedia</li> <li>Assignments</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and draw inferences.</li> <li>Students will be able to respond to various official letters in a coherent manner.</li> <li>Students will be able to find the missing word and furnish it.</li> </ul>	• READING WORKSHEET
JUNE/JULY	FIRST FLIGHT: FROM THE DIARY OF ANNE FRANK  POEM:AMANDA  FOOTPRINT 3.THE MIDNIGHT VISITOR 4. A QUESTION OF TRUST 5. FOOTPRINTS WITHOUT FEET  WRITING: FORMAL LETTER(ENQUIRY)  GRAMMAR: REPORTED SPEECH	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To facilitate the process of understanding the theme of poem and various poetic devices used.</li> <li>To enable students to use an appropriate style and format to write a Formal letter.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Multimedia</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and understand the nuances of the characters.</li> <li>Students will be able to understand the theme of the poem.</li> <li>Students will be able to use the grammatical units correctly.</li> <li>Students will be able to write official letter accurately and coherently.</li> </ul>	SPEAKING SKILL  GROUP DISCUSSION  ROLE PLAY  LISTENING SKILL

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
AUGUST	FIRST FLIGHT: 5. GLIMPSES OF INDIA POEM: THE TREES FOG FOOTPRINTS: 6. THE MAKING OF A SCIENTIST 7. THE NECKLACE WRITING: ANALYTICAL PARAGRAPH	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To help students read in between the lines and relate it to life</li> <li>To facilitate the process of understanding the theme of poem and various poetic devices.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Multimedia</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and understand the nuances of the characters.</li> <li>Students will be able to understand the theme of the poem.</li> <li>Students will bet to read and understand the text on his own and relate it to previous knowledge and day to day life.</li> </ul>	• QUIZ
SEPTEMBER			REVISION FOR PT		
OCTOBER	FIRST FLIGHT: 6. MIJBIL THE OTTER 7. MADAM RIDES THE BUS 8.THE PROPOSAL FOOTPRINTS: 8. BHOLI WRITING: EDITOR LETTER	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To help students ask questions in diff contexts.</li> <li>To enable students to read independently and move from Factual understanding to critical thinking.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Pair Work</li> </ul>	<ul> <li>Students will be able to follow the sequence of events and understand the characters traits.</li> <li>Students will bet to read and understand the text on his own and relate it to previous knowledge.</li> </ul>	ROLE PLAY
NOVEMBER	FIRST FLIGHT:  9. THE SERMON OF BENARES POEM: THE TALE OF CUSTARD THE DRAGON FOR ANNE GREGORY FOOTPRINTS:  10.THE BOOK THAT SAVED THE EARTH WRITING: COMPLAINT LETTER	<ul> <li>To enable students to understand the text and reflect and express individual opinion.</li> <li>To facilitate the process of understanding the theme of poem</li> <li>To help them understand the theme and message.</li> <li>To train them to write accurately and in proper style and format.</li> </ul>	<ul> <li>Individual Silent Reading.</li> <li>Group Reading</li> <li>Explanation</li> <li>Learning by doing</li> <li>Assignments</li> </ul>	<ul> <li>Students will be able to understand the plot, setting and appearances of the character</li> <li>Students will be able to understand the theme of the poem.</li> <li>Students will be able to write accurately in proper style and format.</li> </ul>	• LISTENING SKILL

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING	ACTIVITIES
				OUTCOMES	
DECEMBER			REVISION FOR PREBO	ARD 1	
JANUARY			PREVIOUS YEARS' PA	APERS	
FEBRUARY		REMEI			

**SUBJECT TEACHER** 



बी॰ जी॰ एस॰ इंटरनेशनल पब्लिक स्कूल सेक्टर -5, द्वारका , नई दिल्ली हिंदी पाठ्यक्रम सत्र — 2024 — 25

विषय : हिंदी 'ब' कोड संख्या – 085

कक्षा – दसवीं

विषय अध्यापिका : निधि तंवर

पुस्तकें : स्पर्श भाग -2 : संचयन भाग -2

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MARCH / APRIL	1 कबीर की साखी	क) समाज सुधारक कबीरदास जी के कल्याणकारी विचारों से ओत-प्रोत कराना । ख) सामाजिक रूढ़िवादिता का ज्ञान ग) शोषित वर्ग के प्रति सहानुभूति	क) काठिन्य निवारण ख) तत्सम और तद्भव शब्दों में अंतर स्पष्ट (व्याकरण) ग) विवेचनात्मक शैली	क) मधुर वाणी की महत्वता ,ईश्वर की निकटता कैसे होगी सम्बंधी ज्ञान प्राप्त कर सकेंगे ख)सामाजिक अंध विश्वासों और ऊच नीच वाली भेद भाव जैसी रूढ़िवादिता के खिलाफ आवाज बुलंद करना ।	क) साखियों का कक्षा में उच्चारण या सामाजिक कुरीतियों का बहिष्कार
	2. मीरा के पद	. भक्तिकालीन कवियों की सामान्य जानकारी ख. निर्गुण धारा की समझ ग. सामाजिक मूल्यों से युक्त दोहों से अवगत होना	बोली में अंतर ख) व्याख्यात्मक शैली ग) काठिन्य निवारण	क) मनुष्य को जीवन मूल्य के प्रति सदैव समर्पण एवं ताज्य बातों का परित्याग ।	क) पदों का स्मरण पूर्वक सस्वर गायन

	व्याकरण- अपठित गद्यांश	भाषा को पढ़कर समझना तथा उसके भावार्थ को ग्रहण कर संक्षेप में लिखना , वह अंश किस विषय का वर्णन करता है यह समझना ही अपठित का उद्देश्य है ।	क) काठिन्य निवारण ख) विवरणात्मक शैली ग) रेखाचित्र और संस्मरण में अंतर को जानना	क) विद्यार्थी जानने – समझने की क्षमता , भाषाई ज्ञान एवम् उत्तर देने की पद्धति की मौलिकता का मूल्यांकन कर सकेंगे ।	कक्षा में अभ्यास – पत्र द्वारा अभ्यास ।
	व्याकरण- रचना के आधार पर वाक्य रूपांतर	हिंदी भाषा के शुद्ध लेखन एवं शुद्ध उच्चारण पर विशेष बल देना	क) श्याम पट्ट प्रयोग	भाषिक तत्व अवबोधन	श्यामपट्ट परीक्षा और अभ्यास कार्य
MAY / JUNE	3. बड़े भाई साहब 4. तोप 5. कर चले हम फ़िदा 6. हरिहर काका	विद्यार्थियों को यह सीख देना कि मनुष्य उम्र से नहीं अपने किये गए कर्मों और कर्तव्यों से बड़ा होता है मुख्य उद्देश्य है।	क) व्याख्यात्मक शैली ख) व्याख्यात्मक शैली ग) काठिन्य — निवारण घ) प्रश्नोत्तर / कविता का सस्वर वाचन	नैतिक मूल्यों की ओर प्रेरित होंगे और मनुष्य मात्र के स्वभाव एवम् व्यवहार की जानकारी प्राप्त कर सकेंगे।	अपने कर्तव्यों को जीवन में अपनाने की कोशिश करेंगे।
	व्याकरण- पदबंध	हिंदी भाषा के शुद्ध लेखन एवं शुद्ध उच्चारण पर विशेष बल देना ।	क) श्याम पट्ट प्रयोग	भाषिक तत्व अवबोधन	श्यामपट्ट परीक्षा और अभ्यास कार्य

f	7. तीसरी कसम के शिल्पकार शेलेन्द्र 8.ततारा वामीरो	लीलाधर मंडलोई ने अंडमान – निकोबार द्वीप समूहों की जन – जातियों पर रचना की है । उनके रीति – रिवाजों पर्व तथा रूढ़ परम्पराओं की जानकारी देना ही मुख्य उद्देश्य है।	क) पाठ्य – पुस्तक ख) विवरणात्मक शैली ग) काठिन्य – निवारण घ) प्रश्नोत्तर	समाज के हितों के लिए कभी – कभी अपने स्वार्थों का बलिदान भी आवश्यक है इसके लिए भी तैयार रहना चाहिए , आदि सीख सकेंगें।	
	व्याकरण समास	समास हिंदी भाषा को सुसंस्कृत एवम् सारगर्भित बनता है , छात्रों की भाषा को संक्षिप्त और सारगर्भित बना सकेंगे।	क) श्याम पट्ट प्रयोग ख) एडुकॉम प्रयोग	भाषिक तत्व अवबोधन कर सकेंगे तथा भाषा में उत्कृष्टता ला सकेंगे	श्यामपट्ट परीक्षा और अभ्यास कार्य ।

AUGUST	9. अब कहाँ दूसरों के दुःख में दुखी होने वाले 10. आत्मत्राण	क) पशु – पक्षियों के प्रति प्रेम और मानवीय संवेदना का संचार ।	व्यख्यात्मक शैली वर्णनात्मक शैली	विद्यार्थी स्वार्थपरकता की भावना से परिचित हो सकेंगे और अन्य जीवधारियों की चिंता कर सकेंगे	अपने आस -पास एक पौधा लगाए और उसकी समुचित देखभाल करें और पर्यावरण के असंतुलन को रोकने का प्रयास करेंगे।
	व्याकरण मुहावरे	छात्र की भाषा को मुहावरों द्वारा सुदृढ़ , गतिशील और रुचिकर बनाना मुख्य उद्देश्य है।	अभ्यास पत्र विवेचनात्मक शैली	मुहावरों के प्रयोग से अपनी भाषा को रसभरी और अद्भुत चित्रमयी बना सकेंगे ।	छात्र कक्षा में मुहावरों का प्रयोग करते हुए कथा लेखन का अभ्यास कर सकेंगे।
	व्याकरण – अनुच्छेद लेखन ई मेल लेखन सूचना लघु कथा	विद्यार्थियों को भाषा का शुद्ध ज्ञान कराना।	क) वाचन - प्रत्येक छात्र द्वारा मुहावरों का वाचन ख) काठिन्य निवारण ग) प्रत्येक अनुच्छेद की व्याख्या घ) विवेचनात्मक शैली और प्रश्नोत्तर	भाषा का शुद्ध प्रयोग व स्पष्टीकरण करवाना ।	भाषा को अधिक प्रभावशाली बना सकेंगे।
SEPTEMBER			पुनरावृत्ति कार्य		

OCTOBER	11.मनुष्यता 12.पतझर में टूटी पत्तिया 13.सपनों – के – से दिन	सामाजिक जीवन की जानकारी देना । समाज में आए बदलावों की चर्चा करना	क) काठिन्य निवारण ख) व्याख्यात्मक शैली ग) अलंकारों की पहचान घ) तुकांत / अतुकांत शब्दावली की पहचान।	क) स्वार्थभावना से ऊपर उठने की प्रवृत्ति का जागृत होना । ख) मानवीय स्वभाव को समझ सकेंगे ।	अभ्यास पत्र पर अभ्यास ,मौखिक प्रश्नोत्तरी , लिखित प्रश्नोत्तरी ।
	व्याकरण {लेखन} अनौपचारिक पत्र विज्ञापन	संकेत बिंदुओं का विस्तार , अपने मत की अभिव्यक्ति व औचित्य निर्धारण करना ही मुख्य उद्देश्य है।	क) वर्णनात्मक शैली ख) काठिन्य निवारण ग) प्रत्येक अनुच्छेद की व्याख्या घ) विवेचनात्मक शैली और प्रश्नोत्तर	विद्यार्थी भाषा में प्रवाहमयता , उचित प्रारूप का प्रयोग , अभिव्यक्ति की मौलिकता , एवम् जीवन मूल्यों की पहचान कर सकेंगे।	दिए गए विषयों को अपनी उत्तर - पुस्तिका में लिखकर अभ्यास कर सकेंगे।
NOVEMBER	साहित्य 14. टोपी शुक्ला	धर्मनिरपेक्षता के भाव को समझ सकेंगे व अपना सकेंगें देश भक्ति की भावना को समझाना ही मुख्य उद्देश्य है।	क) श्याम पट्ट प्रयोग क) काठिन्य निवारण ख) विवेचनात्मक विधि ख) अर्थबोध संबंधी प्रश्न	विद्यार्थी धर्म की भावना से ऊपर उठ सकेंगें।	विद्यार्थी कक्षा में स्वतंत्रता सेनानी के विषय में सामूहिक चर्चा कर सकेंगें।
	व्याकरण {लेखन} लघुकथा	संकेत बिंदुओं का विस्तार, अपने मत की अभिव्यक्ति व औचित्य निर्धारण करना ही मुख्य उद्देश्य है।	क) श्याम पट्ट प्रयोग ख) अर्थबोध संबंधी प्रश्न	भाषिक तत्व अवबोधन की उचित जानकारी	श्यामपट्ट परीक्षा और अभ्यास कार्य करेंगे ।
DECEMBER	अनुच्छेद लेखन	विद्यार्थियों को भाषा का शुद्ध ज्ञान कराना।	क) काठिन्य निवारण ख) व्याख्यात्मक शैली ग) अलंकारों की पहचान घ) तुकांत / अतुकांत शब्दावली की पहचान।	विद्यार्थी भाषा में प्रवाहमयता , उचित प्रारूप का प्रयोग , अभिव्यक्ति की मौलिकता।	दिए गए विषयों को अपनी उत्तर – पुस्तिका में लिखकर अभ्यास कर सकेंगे।

	15.कारतूस	लेखक के मनोभावों को समझाना ही पाठ का मुख्य उद्देश्य है।	क) काठिन्य निवारण ख) विवेचनात्मक विधि ग) गवेषणात्मक शैली	आलोचनात्मक चिंतन कर उचित अनुचित की पहचान कर सकेंगे ।	व्यक्तिगत गतिविधि के अंर्तगत "अपने जीवन काल में किसी ऐसी घटना का वर्णन , जब विपरीत परिस्थितियों में साहस के साथ संघर्ष किया हो" का व्यक्तिगत रूप से वर्णन करना
JANUARY- FEBRUARY			पुनरावृत्ति कार्य		
MARCH					

विषय अध्यापिका - निधि चौधरी

#### **BGS INTERNATIONAL PUBLIC SCHOOL SECTOR 5, DWARKA, NEW DELHI**

CURRICULUM - SESSION:2024-25

कक्षा - दशमी पाठ्यपुस्तक - मणिका - भाग-2

विषय अध्यापक - ओंप्रकाश शास्त्री

विषय - संस्कृत

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
APRIL	पाठ-1 वागमयं तपः पाठ 2 नास्ति त्यागसमम् व्याकरण - विसर्ग संधि (सम्पूर्ण) घटिका दर्शनम्	पठितगद्यांश, कर्तृपरिचयम् क्रियापरिचयम्, प्रश्नोत्तरम्, शब्दार्थम्, विलोमपदाः, पर्यायपदाः, उत्व, लोपत्व, रत्व, सत्व, शत्व षत्व	व्यासविधिः प्रश्नोत्तर विधि	छात्राः पर्यावरणविषयकं ज्ञानं प्राप्स्यन्ति। कर्त्रनुसारं क्रियापदानां प्रयोगे सक्षमाः भवन्ति।	छात्राः पर्यावरणविषये वाक्यानि रचिष्यन्ति।
MAY	पाठ-3 रमणीया हि सृष्टि संवाद पत्र, चित्र वर्णन	अवकाशमध्ये छात्राः विभिन्न विषये लेखन कौशलस्य कार्याणि करिष्यन्ति। अनौपचारिक पत्र	व्यास विधि	छात्राः कालकमेण स्वदिनचर्या लेखिष्यन्ति।	व्यायामस्य उपयोगिता (भाषणम्)अन्तर्देशीयपत्रं लिखित्वा स्वमित्रं प्रति प्रेषणम् FOR MULTIPLE ASSESSMENT & PORTFOLIO

JULY	पाठ 4 आज्ञा गुरुणां हि पाठ 5 अभ्यासवशगं मन	वाक्ये कर्तृक्रिया पद्चयनम्, विशेषणविशेष्य चयनम्, पर्यायविलोमपदानि। समास - अव्ययीभाव, द्वन्द्व	व्यासविधिः प्रश्नोत्तर विधि	छात्राः वाक्यप्रयोगेषु सक्षमाः भविष्यन्ति। लकाराधृत–वाक्यपदानां प्रयोगे सक्षमाः स्युः छात्राः।	पाठाघारितम् PORTFOLIO
AUGUST	पाठ 6 राष्ट्रं संरक्ष्यमेव पत्र, अपठित गद्यांश	विलोम, पर्याय पदानि प्रश्निनर्माणम्, वाक्यशुद्धि प्रत्यय - मतुप, ठक, त्व,तल अव्यय प्रकरणम्	व्यासविधिः उदाहरणविधिः	छात्राः प्रत्ययसंयागेन पदानि निर्मातुम् समर्थाः भविष्यन्ति।	छात्राः परस्परे संवादं कृत्वा वाक्यानि लेखिष्यन्ति । लघुनाटिका—प्रकृतेः भाोभा FOR MULTIPLE ASSESSMENT
SEPTEMBER	पुनरावृत्ति/अर्ध	वार्षिक परीक्षा			
OCTOBER	सप्तम पाठः साधुवृत्तिम समाचरेत् अष्टमः पाठः तिरुक्कुरल सूक्ति वाच्यपरिवर्तनम् वाक्यशुद्धि	पाठान्तर्गते पर्यायपदानि, विलोमपदानि विलिख्य वाक्य रचनां करिष्यन्ति।	व्यास विधि अर्थ विधि	छात्राः वाक्यप्रयोगेषु सक्षमाः भविष्यन्ति । लकाराधृत—वाक्यपदानां प्रयोगे सक्षमाः स्युः छात्राः ।	

NOVEMBER	पाठ -9 सुस्वागतम भो! पाठ- 10 काल: अहम् अनुवाद षष्ठी, सप्तमी	केवलं पाठौ पठित्वा समयस्य महत्वं ज्ञास्यन्ति।	अर्थविधि	छात्राः अनुशासिताः भविष्यन्ति	
DECEMBER	पाठ 11  किं किं उपादेयम  व्याकरण  प्रत्यय - टाप, डीप तत्प्रुष, नय,उपपद	अव्यय पदानि	व्यासविधि	पाठं पठित्वा छात्राः स्वजीवन. मूल्यं ज्ञास्यन्ति।	श्लोककंठस्थं कृत्वा स्वविचारं उद्घाटयन्ति
JANUARY -	रचनात्मक कार्यम् तथा	सम्पूर्ण व्याकरण की पुनरावृत्ति			
FEBRUARY-	पाठों की व्याकरण सहित	पुनरावृत्ति			
MARCH-	वार्षिक परीक्षा				

#### **BGS INTERNATIONAL PUBLIC SCHOOL**

### **SECTOR 5, DWARKA, NEW DELHI**

### **REVISED CURRICULLUM- CLASS X**

SUBJECT FRENCH SESSION: 2024-25

TEXT BOOK: ENTRE JEUNES (NCERT)

TEACHER: ADITI KHANNA

MOIS	CONTENU	OBJECTIFS (THÉME)	MÉTHODOLOGY (GRAMMAIRE+ NOTION)	RESULTATS D'APPRENTISSAGE	ACTIVITÉS
AVRIL	Leçon 2: Apres le bac	* L'enseignement	*Lecture forte et traduction du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux *le future antérieur * La forme nominale	*demander un avis *donner renseignement *Exprimer la volonte	Parler de vos projets d'études
MAI	Lecon 3: Cherchez du travail	*le travail	*Lecture forte et traduction du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux Les pronoms relatifs :Simples et composés	* se renseigner * decrire la carrier professionelle *conseiller quelqu'un	

JUIN	VACANCES D'ETE				
JUILLET	Lecon 4: Le plaisir de Lire	*la lecture	Lecture forte et traduction du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux * Le plus-que-parfait	*s'inscrire à la bibliotheque *inviter quelqu'un *Raconter un evenement/ une fable	Parler d'un roman, un film, un evenement
	Lecon 5: Les médias	*I'information *les nouvelles	Lecture forte et traduction du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux *la forme nominale des verbes *les pronoms personnels :Y et EN	* s'informer *raconter des faits divers *decrire une emission televise	Interviewer une personalité célèbre

AOUT	Lecon 6: Chaqu'un ses gouts	*les gouts / les preferences *les loisirs	Lecture forte et traduction du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux  *les pronoms demonstratifs simples et composes *le pronom "on" *l'emphase C'estqui C'estque	*Exprimer ses gouts *inviter quelqu'un *raconter une histoire *decrire une visite au musee ou cinema  *parler de la bonne	Parler de vos loisirs Activité orale en discutant de bonnes habitudes de vie
	Lecon 7: En pleine forme	*la bonne santé	du texte avec explanation des mots difficiles *Explication et pratiques des concepts grammaticaux * les pronoms possessifs	forme physique  *discuter de bonnes habitudes de vie  *s'informer de la santé de quelqu'un  * exprimer son etat de santé	
SEPTEMBRE	LES EXAMENS				

OCTOBER	Lecon 8: L'environnement	*sauver la planete *proteger l'environnement	Lecture forte et traduction du texte avec explanation des mots difficiles Explication et pratiques des concepts grammaticaux *le subjonctif	*Parler de l'environnement *exprimer la necessite/ la volonte/ les sentiments	Donnez des idées pour sauver la planêt
NOVEMBER	Lecon 10 Vive la republique	*Le système politique en France/ en inde	Lecture forte et traduction du texte avec explanation des mots difficiles Explication et pratiques des concepts grammaticaux *le discours rapport	*discuter du système politique en France/ en inde *telephoner a quelqu'un *rapporter un discours	< <au telephone="">&gt; - Une conversation</au>
DÉCEMBRE	REVISION				
JANVIER	REVISION				
FÉVRIER	REVISION				

#### **BGS INTERNATIONAL PUBLIC SCHOOL**

#### **SECTOR 5, DWARKA, NEW DELHI**

#### **CURRICULUM**

SUBJECT: MATHEMATICS SESSION: 2024-2025

**TEXT BOOK:** A Text Book of Mathematics Class X

**TEACHER'S NAME: MS. Suba Vasudev** 

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
March	01.Polynomials	The student should	Demonstration	The student will be able to :-	To draw the graph of a
24/April 24		be able to know what Geometric meaning of zeros of polynomial Relationship between zeros and coefficients	Induction and deduction method Problem solving with various examples Black board and chalk method	Find the zeros of a polynomial by means of graph, where it intersects the x-axis  Relate the zeroes of the quadratic polynomial ax² + bx + c with the coefficients a, b, and c  Calculate the other two zeroes of a cubic polynomial when only one zero is given	Quadratic Polynomial and observe: The shape of the curve when the coefficient of x² is positive The shape of the curve when the coefficient of x² is negative Its number of zero
	02. Linear Equation in two Variables	The student will be able to:- Plot a graph for linear equations Solve for equations using different methods	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to:-  Recall and define general form of linear equations in two variables  Express linear equations in two variables Plot ordered pairs in the rectangular coordinate system  Verify whether ordered pair is a solution of equation  Create graphs of linear equations to solve word problems	To draw graphs to obtain the system of consistency for a pair of linear equations and analyse the outcomes

	03. Coordinate Geometry	The student should be able to identify and do: - Plotting of points on coordinate plane Distance Formula Section Formula Midpoint Formula Area of a triangle formula (for collinearity)		Analyze graphs to identify x and y intercepts  Determine whether ordered pair is a solution of pair of linear equation in two variables  Solve a system of linear equation by the method of substitution and elimination.  The student will be able to: -  Locate points in 2-dimensional Cartesian coordinate system  Apply the formula and calculate distance between two points on a plane.  Calculate the coordinates of a point which divides the line segment joining the two points internally in the ratio m: n using the formula  Find the coordinates of the midpoint of the line segment using the section formula with ratio 1:1	To find the distance between two objects by physical demonstration taking the corner of the room as origin
May 24	04. Probability	Meaning of word 'Probability' Probability a theoretical approach and Classical Probability  Sum of all probabilities  Complement of an	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to :-  Associate probability as a chance  Formulate probability of an Event E as P(E) =  No.of outcomes favourable to E  No.of all possible outcomes of the Experiment  Verify that the sum of all probabilities of all the elementary events of an experiment is 1	To get familiar with the idea of probability of an event through a double color card experiment.  To verify experimentally that the probability of getting two tails when two coins are tossed simultaneously is 1/4=(0.25)

July 24	05.Introduction to Trigonometry	event Sure and impossible events Problems on simple events  The student should be able to know what the following are:- Trigonometric ratios Trigonometric ratios of some specific angles Trigonometric identities	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	Justify that for any E, E´ stands for not E and show that P (E) + P (E´) = 1  Validate the maximum and minimum values of probability. Hence the fact 0 ≤ P (E) ≤ 1  Apply the concept learnt to the given problems  The student will be able to :-  Develop understanding of trigonometric ratios of an acute angle of a right angled triangle  Tabulate and make use of trigonometric ratios of standard angles of 0°, 30°, 45°, 60°, 90° to right angled triangle  Prove trigonometric identities taking three identities as the base	To verify the Pythagoras theorem by the method of paper cutting, paper folding and adjusting
	06.Some applications of Trigonometry	The student should be able to:- Review basics of trigonometry Know the meaning of angle of elevation and angle of depression Apply trigonometry in problems to find heights and distances	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to :- Review basics of trigonometry Know the meaning of angle of elevation and angle of depression Apply trigonometry in problems to find heights and distances	To find angle of elevation of two objects on a sunny day standing in ground  To find angle of depression of two objects on the ground standing in class
August 24	07.Triangles	The student should	Demonstration	The student will be able to :-	To verify Basic proportionality theorem

September 24  Progression  O9. Arithmetic Progression  Progression  The student should be able to relate to the following: - Arithmetic Progression (A.P.)  Identification of A.P. in real life situations  Induction and deduction method Problem solving with various examples  Black board and calculate its surface area  Combine various solid shapes and identify such shapes in the surroundings  Combine two solid shapes and calculate its surface area  Formula for the surface of a circus Tent.  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and identify such shapes in the surroundings  Combine various solid shapes and calculate its surface area  For being a proving with various and identify such shapes and calculate its surface area  For being a proving with various and identify such shapes and calculate its surface area  For being a proving with various and identify such shapes and calculate its surface area  For being a proving with various and identify such shapes and calculate its surface area  For being a proving with various and identify such shapes and calculate its surfa	August 24	08.Surface Area and Volume	be able to relate to: - Similar figures Similarity of triangles Criteria for similarity of triangles Areas of similar triangles Pythagoras Theorem The student should be able to relate to	Induction and deduction method Problem solving with various examples Black board and chalk method Use of multimedia Demonstration	Identify plane figures which have the same shape and their dimensions are in a certain ratio  Identify and visualize triangles which have the same shape and their sides bear a certain ratio  Apply the basis on which two triangles can be termed as similar like AAA, SAS, SSS and RHS  The student will be able to:-	To give a suggestive demonstration of the
September 2409. Arithmetic ProgressionThe student should be able to relate to the following: - Arithmetic Progression (A.P.)Demonstration Induction and deduction methodThe student will be able to :- Recognize the patterns in a given series.To verify that given sequence is an APProblem solving with various in real life situationsProblem solving with various examplesUnderstand the term 'common difference' and its importance in an APn = n(n+1) by GraphicalBlack board andIdentify the situations in daily lifemethod			Surface area of a combination of solids Volume of a	Problem solving with various examples Black board and chalk method	surroundings  Combine two solid shapes and calculate its surface area	formula for the surface Area
Progression       De able to relate to the following: -       Induction and deduction method       Recognize the patterns in a given series.       Sequence is an AP         Arithmetic Progression (A.P.)       Problem solving with various examples       Understand the term 'common difference' and its importance in an AP       n = n(n+1) by         Identification of A.P. in real life situations       Black board and       Identify the situations in daily life       method			The effect of out of			The second second
in real life situations apply it in solving problems  First term and Identify the first term and the	_		be able to relate to the following: - Arithmetic Progression (A.P.) Identification of A.P. in real life situations Identification of A.P. in real life situations	Induction and deduction method Problem solving with various examples	Recognize the patterns in a given series.  Understand the term 'common difference' and its importance in an AP  Identify the situations in daily life where the A.P.is observed and apply it in solving problems	sequence is an AP  To verify that∑ $n = \frac{n(n+1)}{n}$ by  Graphical

October 24	10.Circles	Find the nth term of an A.P.  Sum of first n terms  The student will be able to know what  Tangent to a circle  Tangent at any point of a circle is perpendicular to the radius through point of contact  Length of tangent from an external point  Application in problems	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	Apply the formula and calculate the nth term of an AP  Apply the formula and calculate the sum up to n terms of an A.P.  Apply the formula for calculating nth term  The student will be able to:  Locate common point of intersection of a line and a circle in a plane  Define tangent and secant  State the theorem and reason out the same (by logical reasoning)  Show that the length of two tangents drawn to a circle from an external point are equal, theoretically and geometrically  Apply the theorems in various problems and solve them	Paper cutting of circles with various radii to reinforce theorems learnt in earlier classes
October 24	11.Area related to circles	The student will be able to  Perimeter and area of circle and semicircle.  Areas of sector and segment of a circle  Areas of combination of plane figures	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to :-  Recall the concept of circumference of circle and make use of it in daily life situations  Identify and apply the terms — major/ minor sector, major/minor segment, angle subtended by the arc at the centre, area of sector of given angle, length of an arc of a sector of given angle  Combine the plane figures and calculate the area	To obtain formula for Area of a circle experimentally

November 24	12.Statistics	The student will be able to know what  Mean of grouped data  Mode of grouped data  Median of grouped data	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to :-  Calculate the average from grouped data using different methods i.e. direct and assumed mean  Determine the modal class in a group data and calculate mode using the formula  Determine the median class in a group data and calculate median using the formula	
	13. Quadratic equations	The student will be able to Introduction to quadratic equations  • Standard form of quadratic equations  • Solution of a quadratic equation  • Factorization method  • Nature of roots	Demonstration Induction and deduction method Problem solving with various examples Black board and chalk method	The student will be able to :-  Recall the concept of quadratic polynomials and correlate with linear equation and quadratic equation  Represent the equation in general form as ax² + bx + c = 0 where a, b, c are real numbers a ≠≠ 0  Solve the quadratic equation by using factorisation  Recall factorisation method and apply the same to quadratic equation  Calculate discriminant to find nature of roots and apply the same to problem solving	To find Geometrically the solution of a Quadratic Equation ax²+bx+c=0, a ≠ 0 by using the method of computing the square
December 24	14.Real Numbers	The student should be able to know to :- State fundamental	Demonstration Induction and	The student will be able to :-  Represent every given composite number as a product of primes	

	theorem of arithmetic of	deduction method	and appreciate that every				
	and LCM using prime factorisation  Establish that no is	Problem solving with various examples Black board and chalk method	factorization of composite number is unique  To prove an irrational number is irrational by method of assumption				
January 25							
February 25		Revision for Boards					
March 25		BOARD EX	AMINATION				

**SUBJECT TEACHER** 

#### **BGS INTERNATIONAL PUBLIC SCHOOL**

#### **SECTOR 5, DWARKA ,NEW DELHI**

#### **CURRICULUM**

SUBJECT: PHYSICS SESSION: 2024-25

TEXT BOOK: A Textbook of Science class X (NCERT) CLASS-X

**TEACHER'S NAME: DEVIKA GANDHI** 

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MARCH & APRIL	CONTENT  LIGHT  REFLECTION OF LIGHT  LAWS OF REFLECTION  IMAGE	<ul> <li>Understand reflection of light</li> <li>Discuss spherical mirrors</li> <li>Represent image formation by spherical mirrors</li> <li>Understand laws of reflection of sound</li> </ul>	n Interactive method Lecture cum note making method Demonstration	<ul> <li>Identify light as a form of energy</li> <li>that affects sight</li> <li>Distinguish between ray and beam</li> <li>Conceptualize the term reflection</li> <li>of light and laws of reflection</li> <li>Analyse image formation in plane</li> <li>Mirror &amp; characteristics of this image</li> </ul>	Determine the focal length of given concave mirror and convex lens by obtaining the image of a distant object is lab
	FORMATION BY SPHERICAL MIRRORS(CONCAV E AND CONVEX MIRRORS)  APPLICATIONS OF MIRRORS	<ul> <li>Understand differences between real image and virtual image</li> <li>List out the characteristics of image formed by spherical mirrors for various object distances</li> <li>Understand ray diagrams of images formed by spherical mirrors</li> </ul>	media Activity cum discussion method	<ul> <li>Distinguish between real &amp; virtual Image</li> <li>Comprehend the term spherical mirrors, identify their types and define the terms—pole, aperture, focus principal axis, centre of curvature, radius of curvature focal length.</li> <li>Discover rules for obtaining image formed by spherical mirrors.</li> <li>Draw ray diagrams to show formation of image by concave</li> </ul>	(worksheet on numerical will be given)

	MIRROR FORMULA	<ul> <li>List out the sign conventions for mirrors</li> <li>Solve numerical on mirror formula and magnification</li> <li>Understand applications of plane, concave and convex mirror in day to day life</li> </ul>		<ul> <li>Study the formation of image by a concave mirror and a convex</li> <li>mirror for different positions of Objects</li> <li>Experimentally find focal length of a concave mirror by focussing the image of a distant object.</li> <li>Investigate the uses of plane mirrors, concave mirrors and convex mirrors in our day-to-day life, with the help of activity</li> <li>Analyse that as they see an ambulance coming on the road, should immediately give the way so that the patient inside can reach hospital at earliest</li> <li>Conceptualize sign conventions and apply to solve numericals</li> <li>Comprehend mirror formula 1/f=1/v+1/u and magnification</li> <li>Solve numerical problems using above relations</li> </ul>	
MAY	REFRACTION OF LIGHT  LAWS OF REFRACTION  REFRACTION  THROUGH A GLASS SLAB  IMAGE FORMATION BY LENSES	<ul> <li>Describe refraction of light</li> <li>State laws of refraction</li> <li>Define absolute and relative refractive index along with their formulas</li> <li>Draw diagram showing refraction of light through glass slab</li> <li>Show angle of</li> </ul>	Interactive method Lecture cum note making method Demonstration method Problem solving method Use of multi media Activity cum discussion method	<ul> <li>Classify optical medium as a rarer or a denser medium.</li> <li>Comprehend refraction of light and represent it diagrammatically</li> <li>Evolve laws of refraction of light, verify them experimentally</li> <li>Interpret the meaning of the term refractive index and its relation with the velocity of light</li> <li>Analyse the reason behind everyday phenomena using knowledge of refraction of light</li> </ul>	Trace the path of ray of light passing through a rectangular glass slab for different angles of incidence

JULY	HUMAN EYE AND COLOURFUL WORLD	<ul> <li>incidence is equal to angle of emergence</li> <li>Describe image formation by lenses</li> <li>Draw image formation by lenses using ray diagrams</li> <li>Explain sign conventions for lenses</li> <li>Discuss the lens formula</li> <li>Evaluate power of a lens</li> </ul>		<ul> <li>Sketch diagram of refraction through a glass slab and mark all the angles</li> <li>Develop definition of a lens</li> <li>Identify types of lens</li> <li>Discover rules for image formation in lenses</li> <li>Sketch ray diagrams to locate image in convex and concave lenses</li> <li>Study the image formed by lenses and experimentally find the focal length of convex lens by focussing the image of a distant object</li> <li>Comprehend the lens formula and magnification formula</li> <li>Solve numerical problems</li> <li>Develop meaning of power of lens, state and define its unit</li> </ul>	(worksheet on numericals will be given)
	FUNCTIONS OF DIFFERENT PARTS OF EYE  POWER OF ACCOMMODATION	<ul> <li>Describe the structure of a human eye</li> <li>Define the power of accommodation, far point, near point</li> <li>Analyse defects of vision to suggest corrections</li> </ul>	Interactive method Lecture cum note making method Demonstration method Use of multi media Activity cum discussion method	<ul> <li>Identify human eye as a natural optical device which works like camera.</li> <li>Sketch various parts of the eye and understand their functions and correlate situations.</li> <li>Develop the meaning of term accommodation as the ability to see nearby and distant objects</li> <li>Explain the terms – far point, near</li> </ul>	

	DEFECTS OF VISION(MYOPIA,H YPERMETROPIA, PRESBYOPIA)			point, least distance of distinct vision  • Develop the meaning of Myopia, myopic eye, cause of myopia, and infer its correction using concave lens  • Comprehend Hypermetropia, hyper metropic eye cause of hypermetropia and infer its correction  • Conceptualize Presbyopia, cause of Presbyopia and its correction using bifocal lenses.  • Calculate the power of lens for correction of eye-defects.
JULY	REFRACTION THROUGH A PRISM  DISPERSION OF LIGHT	<ul> <li>Understand the phenomenon of refraction of light through a prism</li> <li>Draw diagram showing refraction of light through a glass prism and mark all the angles</li> <li>Define dispersion of light and explain its cause</li> <li>Explain formation of rainbow</li> <li>Explain refraction taking</li> </ul>	Interactive method Lecture cum note making method Demonstration method Use of multi media Activity cum discussion method	<ul> <li>Explain cataract</li> <li>Draw the shape of the prism and define angle of prism.</li> <li>Trace the path of a ray of light through a glass prism</li> <li>Develop meaning of angle of deviation</li> <li>Comprehend the term dispersion of light</li> <li>Develop the meaning of spectrum &amp; name its colours</li> <li>Deduce the cause of dispersion</li> <li>Discover that atmosphere consists of layers of air having different densities.</li> </ul>
	ATMOSPHERIC REFRACTION	place in atmosphere And its various applications taking place in atmosphere		<ul> <li>Develop the meaning of atmospheric refraction</li> <li>Justify how stars appear to twinkle but planets do not twinkle.</li> <li>Deduce the reason for apparent position of star due to refraction</li> <li>Understand the reason for</li> </ul>

PT 1 FXAMS					
			Particles     Reason out the blue colour of the		
JULY	SCATTERING OF LIGHT	<ul> <li>Discuss scattering of light</li> </ul>	<ul> <li>Develop concept of scattering of light and Tyndall Effect</li> <li>Infer that the colour of Scatterred light depends on the size of</li> </ul>		
			advanced sunrise and sunset		

#### PT 1 EXAMS

AUGUST	<b>ELECTRICITY</b>	Students will able to:		After studying the topic students will	
	ELECTRIC CURRENT AND CIRCUIT  ELECTRIC POTENTIAL AND POTENTIAL DIFFERENCE  OHM'S LAW AND FACTORS ON WHICH RESISTANCE DEPENDS	<ul> <li>Interpret electric current and circuit</li> <li>Understand electric potential and potential difference</li> <li>Analyse circuit diagram</li> <li>Illustrate ohms law</li> <li>List factors on which resistance of a conductor depends</li> </ul>	Interactive method Lecture cum note making method Demonstration method	<ul> <li>able to:         <ul> <li>Identify charge as a fundamental quantity</li> <li>Develop meaning of electric current and its unit, electric potential, potential difference and their units.</li> <li>Evolve Ohm's law and express it mathematically</li> <li>Verify Ohm's law experimentally</li> <li>List the factors which affect resistance.</li> </ul> </li> <li>Experimentally determine the factors affecting resistance</li> </ul>	Students will study the dependence of potential difference across a resistor on the current passing through it and determine its resistance experimentally in lal (worksheet on numericals will be given)

RESISTORS IN SERIES AND PARALLEL	Discuss the resistance of a system of resistors	Problem solving method Use of multi media Activity cum discussion method	<ul> <li>Calculate effective resistance in series and in parallel combination</li> <li>Experimentally verify the laws of resistances in series and in parallel.</li> <li>Analyse the uses of conductors, resistors and insulators.</li> </ul>	Students will determine the equivalent resistance of two resistors when connected in series and parallel and compare the
HEATING EFFECTS OF CURRENT	Demonstrate heating effect of electric current		<ul> <li>Observe that heat is produced due to flow of current</li> <li>State Joule's law and express it mathematically</li> <li>Recognise application of commercial unit of energy in our daily life</li> <li>Infer that appliances of higher power consume more energy. So to save energy, use of high power appliances should be minimized</li> <li>Discover applications of heating effect of electric current like fuse, heaters.</li> <li>Solve numerical problems</li> </ul>	theoretical and experimental value (worksheet on numericals will be given)

SEPTEMBER	REVISION	Know and correct the mistakes done in the tests taken in class	Discussion Method	Understand and evaluate the errors and mistakes done in the paper and would be able to improve upon the same through correction.	Practice papers will be given
OCTOBER	MAGNETIC	Demonstrate magnetic	MID TERM EXAMS  Interactive		
& NOVEMBER	EFFECTS OF CURRENT MAGNETIC FIELD DUE TO A CURRENT CARRYING STRAIGHT CONDUCTOR AND CIRCULAR LOOP  MAGNETCI FIELD DUE TO A SOLENOID  FORCE ON A CURRENT CARRYING CONDUCTOR LEFT HAND RULE	<ul> <li>Demonstrate magnetic field due to a current carrying straight conductor and circular loop</li> <li>Analyse the magnetic field pattern around a solenoid carrying current</li> <li>Express force on a current carrying conductor in a magnetic field</li> </ul>	method Lecture cum note making method Demonstration method Problem solving method Use of multi media Activity cum discussion method	<ul> <li>Discover magnetic effect of current with the help of electromagnets.</li> <li>Interpret construction of Solenoid &amp; electro-magnet and their uses</li> <li>Experimentally study the force acting on a current carrying conductor.</li> <li>Comprehend and apply Fleming's Left hand rule for finding direction of force on a current carrying conductor.</li> </ul>	Students will take two magnets and observe their properties and bring magnetic compass close to two wires carrying current and no current and note their observation
	DOMESTIC ELECTRIC CIRCUIT	Understand working of circuits and role of different wires used at home for different purposes		<ul> <li>Explain role of different wires of different purposes used at homes</li> <li>Appreciate the role of earth wire in preventing fires at home</li> </ul>	(worksheet will be given)

DECEMBER	REVISION AND PREBOARD 1 EXAMINATION
JANUARY	PREBOARD II EXAMINATION
FEBRUARY	ENHANCEMENT TESTS
MARCH	BOARD EXAMS

**SUBJECT TEACHER-DEVIKA GANDHI** 

# B.G.S. INTERNATIONAL PUBLIC SCHOOL SECTOR 5, DWARKA, NEW DELHI CURRICULUM-CLASS X

SUBJECT: CHEMISTRY SESSION:2024-25

**TEXT BOOK: NCERT** 

TEACHER'S NAME: Dr. ARKAJA KUMAR YADAV

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MARCH/ APRIL	CHEMICAL REACTIONS AND EQUATIONS  (1) Occurrence of a chemical reaction.	To enable students to  (1) Write chemical	Demonstration Discussion Lecture Black board Notes Worksheet	Students should be able to:  (1) Demonstrate & verify chemical changes	Activities:. 1.1-1.11 (NCERT)  Practicals:  (1) Performing and observing displacement,
	<ul><li>(2) Writing chemical equations and balancing them.</li><li>(3) Types of chemical reactions.</li><li>(4) Oxidation in everyday life</li></ul>	equations (2) Classify them. (3) List examples.		<ul><li>(2) Convert chemical change into word equation and vice versa.</li><li>(3) Substitute it by symbols and formula.</li><li>(4) Compare the different types of reactions and classifythem.</li></ul>	double displacement, combination and decomposition reactions

MONTH	CONTENT	OBJECTIVE	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MAY	ACIDS, BASES AND SALTS  (1) Acids and Bases  (2) pH scale	(1) Identify acids and bases by using indicators  (2) Express reactions of acids and bases with metals, metallic & non metallic oxides  (3) Explain the use of pH scale in comparing the strengths of acids andbases.	Demonstration Discussion Lecture Black board Notes	The students should be able to:  (1) Demonstrate the properties of acids and bases.  (2) Identify the substances as acids or bases.  (3) Compare the properties of acids and bases – Correlatethe pH to acidic, basic or neutral substances.  (4) Test the pH values of solutions.  (5) Discuss the importance of pH in everyday life.	Activities: 2.1-2.8 (NCERT)  Practicals:  (2) Find the pH of HCl, Lemon juice, acetic acid, NaOH solution, water

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
JULY	ACIDS, BASES AND SALTS contd. Salts	To enable thestudents to:  (1) Classify acidic, basic and neutral salts.  (2) Understand how different salts are prepared and to know their uses	Demonstration Discussion Lecture Black board Notes Worksheet	It is expected that the students will be able to:  (1) Associate formation of salts to various reactions.  (2) Identify the parent acid and base from which the salt is formed.  (3) Tabulate the salts into their families. Predict and check the pH of few common salts.	Activities: 2.9-2.15 (NCERT)
				(4) Justify the various uses of salts in daily life and industry	

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED	ACTIVITIES
				LEARNING OUTCOMES	
JULY contd.	METALS AND NON METALS  (1) Classification of elements  (2) Reactivity Series	To enable the students to:  (1) Understand physical and chemical properties of metals and non metals.  (2) Identify acids and bases by chemical reactions.  (3) Understand the chemical reactions of acids and bases.	Demonstration Discussion Lecture Black board Notes Worksheets	OUTCOMES  The students should be able to:  (1) Compare properties of both metals and nonmetals.  (2) Identify metals and non-metals from the given samples.  (3) Tabulate the reactivity series of metals	Activities: 3.1-3.7 (NCERT)

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
AUGUST	METALS AND NON METALS contd.  (1) Electron dot structure and bonding  (2) Metallurgy	To enable the students to:  (1) Understand how to make electron dot structures.  (2) Correlate the nature and method of extraction	Demonstration Discussion Lecture Black board Notes Worksheets	The students should be able to:  (1) Draw schematic diagrams for ionic compounds  (2) Compare minerals and ores	Activities: 3.8-3.13 (NCERT)  Practicals:  (3) Reactivity of various metals with salt solutions.
	REVISION OF THE FIRST THREE CHAPTERS	of elements.		(3) Identify and learn various steps in the extraction of metals	
	CARBON AND ITS COMPOUNDS  (1) Versatile nature of carbon  (2) Covalency	To enable the students to:  (1) Understand covalent bonding in hydrocarbons.		The students should be able to:  (1) Illustrate carbon with 4 valence electrons.	

MONTH	CONTENT	OBJECTIVE	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
SEPTEMBER	CARBON AND ITS COMPOUNDS  (1) Homologous series (2) Electron dot structure (3) IUPAC Nomenclature. Alcohols and carboxylic acids. (the basics) (4) Chemical properties of carbon compounds	(1) To understand the difference and nature of saturated and unsaturated hydrocarbon  (2) Identify the functional groups of alcohols and carboxylic acids. Properties of alcohol and acid.  (3) Understand the nomenclature of these carbon compounds.	Demonstration Discussion Lecture Black board Notes		Activities: 4.1- 4.2 (NCERT)  Practicals:  (1) Study the properties of acetic acid like odour, solubility in water, affect on litmus, reaction with sodium hydrogen carbonate.  (2) Study the comparative cleaning capacity of soft and hard water.

MONTH	CONTENT	OBJECTIVE	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
OCTOBER	CARBON AND ITS COMPOUNDS CONTD.  (1) IUPAC Nomenclature contd.  (2) Isomers	To enable the students to:  (1) Draw the isomers of carbon compounds	Demonstration Discussion Lecture Black board Notes	It is expected that the students should be able to:  (1) Identify the various carbon compounds and write the reactions  (2)Draw the various isomers.	Activities: 4.3-4.8 (NCERT) 5.1-5.7 (NCERT)

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOME	ACTIVITIES
NOVEMBER	CARBON AND ITS COMPOUNDS CONTD.  Soap and detergents	To enable the students to:  (1) Understand the difference between soaps and detergents	Demonstration Discussion Lecture Black board Notes	It is expected that the students should be able to:  (1) Discover the effect of soap on cleaning  (2) Draw the structure of micelle  — Compare hard and soft water.	Activities: 5.8-5.11 (NCERT)
	REVISION  (1) CHEMICAL REACTIONS AND EQUATIONS  (2) ACIDS BASES AND SALTS  (3) METALS AND NON METALS	(1) To help students revise (2) To clarify their doubts		Students should be able to: Answer all NCERT and NCERT Exemplar questions Solve the sample question papers	
DECEMBER	REVISION OF ABOVE THREE CHAPTERS CONTD.	(1) To help students revise (2) To clarify their doubts			
JANUARY and FEBRUARY	REVISION  CARBON AND ITS COMPOUNDS	<ul><li>(1) To help students revise</li><li>(2) To clarify their doubts</li></ul>		Students should be able to: Answer all NCERT and NCERT Exemplar questions Solve the sample question papers	

## BGS INTERNATIONAL PUBLIC SCHOOL SECTOR 5, DWARKA, NEW DELHI CURRICULUM (BIOLOGY)

TEXT BOOK: NCERT

TEACHER: SAMIKSHYA MOHAPATRA (SESSION: 2024-25)

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	LEARNING OUTCOMES	ACTIVITIES
APRIL-MAY	<ul> <li>LIFE PROCESSES</li> <li>Introduction</li> <li>What are life processes?</li> <li>Autotrophic and Heterotrophic Nutrition</li> <li>Nutrition in humans</li> <li>Aerobic and anaerobic respiration</li> <li>Transportation in human being</li> <li>Structure and function of human heart</li> <li>Transportation in plants</li> <li>Excretion in Humans</li> </ul>	<ul> <li>To enable students to-</li> <li>understand different life processes</li> <li>understand different modes of nutrition</li> <li>differentiate between autotrophic and heterotrophic nutrition.</li> <li>know different types of respiration.</li> <li>know the reason for specific design of respiratory system in aquatic and terrestrial organisms.</li> <li>know the function of different organs for transportation in</li> </ul>	Interactive method  Demonstration method  Problem solving method  Multimedia	<ul> <li>identify the different life processes.</li> <li>describe the different modes of nutrition.</li> <li>explain the function of different organs and enzymes associated with digestion.</li> <li>explain respiratory organs and methods of respiration.</li> <li>Understand the mechanism of breathing and respiration.</li> </ul>	To prepare a temporary mount of a leaf peel to show stomata.  To show experimentally that carbon dioxide is given out during respiration.

	Excretion in plants	<ul> <li>know significance of transportation in plant.</li> <li>know the process of excretion.</li> <li>know the structure and function of human excretory system.</li> </ul>		<ul> <li>realize the significance of respiratory system.</li> <li>compare the processes of transportation and excretion in plants and animals.</li> <li>understand the significance of transportation and excretion in living organisms.</li> <li>Explain the structure and function of kidney and the process of dialysis.</li> </ul>	
JULY	CONTROL AND COORDINATION Human Nervous System Reflex Action Human brain How is brain protected? How does nervous tissue cause action?	<ul> <li>To enable students to-</li> <li>understand nervous system in human beings.</li> <li>understand the reflex actions and its importance.</li> <li>know the structure and function of the brain.</li> <li>Know the types of movements in plants.</li> <li>know the role of hormones in plants and animals.</li> </ul>	Interactive method  Lecture cum note making method  Demonstration method  Use of multimedia	<ul> <li>Students will be able to-</li> <li>explain nervous system in human beings.</li> <li>define reflex action.</li> <li>differentiate between reflex action and other actions.</li> <li>Analyse the structure and function of the brain.</li> <li>discuss the working principle of nervous system.</li> </ul>	Seminar/ppt on neurological disorder and treatment.

	<ul> <li>Coordination in Plants</li> <li>Tropic movements</li> <li>Human endocrine system</li> <li>Hormones in animals</li> </ul>	Analyse feedback mechanism in human body.		<ul> <li>recall coordination in plants.</li> <li>discuss various tropic movements in plants.</li> <li>locate the different endocrine glands in human body.</li> <li>understand the function of hormones in humans and plants.</li> </ul>	
AUGUST	<ul> <li>HOW DO ORGANISMS REPRODUCE</li> <li>Importance of reproduction</li> <li>Role of DNA and importance of variation</li> <li>Types of reproduction in various organisms</li> <li>Asexual modes of reproduction in various organisms</li> <li>Sexual reproduction in plants</li> <li>structure of the flower Pollination,</li> </ul>	<ul> <li>To enable the student to-</li> <li>understand the role of reproduction in perpetuation of life.</li> <li>discuss the role of DNA and importance of variation in reproduction.</li> <li>differentiate between asexual and sexual reproduction.</li> <li>establish the relation between embryo and placenta.</li> <li>understand the role of contraceptives in population control.</li> <li>explain reproductive health</li> </ul>	Interactive method  Lecture cum note making method  Demonstration Problem solving method  Multimedia	<ul> <li>Students will be able to:         <ul> <li>know the significance of reproduction in life of all living beings.</li> <li>Express the modes of reproduction by single organism</li> <li>know the significance of sexual reproduction for generation of variations.</li> <li>understand the process of reproduction in plants and humans.</li> <li>understand the importance of contraception in controlling population</li> </ul> </li> </ul>	<ul> <li>To study binary fission in Amoeba and budding in yeast</li> <li>To identify different parts of Dicot seed (Pea, gram or red kidney bean)</li> </ul>

CERCEMBER	Fertilization and seed formation  Human reproductive system  Formation of embryo and its development  Sexually transmitted diseases.  Contraceptive methods and their importance.			and spreading of STD's	
SEPTEMBER	<ul> <li>HEREDITY</li> <li>Importance and role of variation in creating various species</li> <li>Meaning and source of inheritance</li> <li>Mendel's monohybrid and di-hybrid cross</li> <li>Sex determination in humans.</li> </ul>	<ul> <li>To enable the student to-</li> <li>discuss DNA as genetic material.</li> <li>understand variation and heredity.</li> <li>relate genes and chromosomes.</li> <li>explain Mendel's law of inheritance and crosses.</li> <li>express the mechanism of sex determination in humans.</li> </ul>	Interactive method  Lecture method  Demonstration method  Multimedia	<ul> <li>relate reproduction with inheritance.</li> <li>understand Mendel's crosses and formation of gametes.</li> <li>Understand the process of sex determination.</li> <li>identify the variations which would be inherited.</li> </ul>	

OCTOBER	Our Environment	To enable the student to-	Interactive method.	Students will be able to-	To conduct a seminar
	<ul> <li>Ecosystem</li> <li>Biotic and abiotic components</li> <li>Role of decomposers</li> <li>Biodegradable and non –biodegradable waste</li> <li>Food chain and food web</li> <li>Food pyramid</li> <li>Energy flow in an ecosystem</li> <li>Green house effect</li> <li>Ozone depletion</li> </ul>	<ul> <li>identify the components of ecosystem.</li> <li>understand the movement of nutrients, energy, and pesticides in the ecosystem.</li> <li>understand the process of greenhouse effect and ozone depletion.</li> <li>predict the consequences due to human activities which affect the environment</li> <li>realize the importance of decomposers in our environment.</li> <li>analyse reason for</li> </ul>	Lecture.  Demonstration.  Multimedia	<ul> <li>classify different components and their interrelationship in an ecosystem.</li> <li>predict the consequences due to human activities which affect the environment.</li> <li>realise the importance of decomposers in our environment.</li> <li>Explain the reason for ozone depletion.</li> <li>Suggest a few methods for safe disposal of garbage.</li> </ul>	on various environmental issues.

		<ul><li>ozone depletion.</li><li>interpret management of garbage disposal.</li></ul>			
NOVEMBER	REVISION		Discussion/ Oral test/Quiz/ Solving worksheets/ Assignments.	Understand and evaluate the errors and mistakes made and would be able to improve upon the same through correction.	

				hazards like bioaccumulation and ozone depletion.
DECEMBER	REVISION	Self-assessment and rectifying the mistakes.  Practice towards perfection	Discussion/ Oral test/Quiz/ Solving worksheets/ Assignments.	Understand and evaluate theerrors and mistakes made and would be able to improve upon the same through correction.

### BGS INTERNATIONAL PUBLIC SCHOOL, SECTOR 5, DWARKA, NEW DELHI

SUBJECT: SOCIALSCIENCE SESSION: 2024-25

TEXTBOOK: NCERT CLASS: X

TEACHERS NAME: ABHA KUMAR, SONA SINGH, SHAMPA GHOSH AND SHWETA GARG

		TERM I	SYLLABUS		
MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
MARCH- APRIL	POLITICALSCIENCE: POWER SHARING	TO UNDERSTAND ABOUT THE CONCEPT OF DISTRIBUTING ADMINISTRATIVE POWERS IN A DEMOCRATIC COUNTRY ON THE BASIS OF ETHNIC IDENTITY.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	AT THE END OF THE LESSON THE STUDENTS ARE EXPECTED TO DEVELOP A PROPER INSIGHT INTO THE WORKING OF ADMINISTRATIVE ORGANS IN A DEMOCRACY FOLLOWING THE PATTERN OF POWER SHARING.	MAKING OF PIE CHART TO CALCULATE THE RATIO OF VARIOUS ETHNIC POPULATIONS IN SRI LANKA AND BELGIUM.
	FEDERALISM	TO UNDERSTAND THE BASIC CONCEPT BEHIND THE FEDERAL STRUCTURE OF THE COUNTRY	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE LESSON GIVES THE STUDENTS THE IDEA ABOUT THE WORKING OF THE INDIAN FEDERAL SYSTEM AND WAY IT IS PRACTICED IN THE COUNTRY.	DEBATE AND GROUP DISCUSSION ALONG WITH CLASS ASSIGNMENT.
MARCH- APRIL	GEOGRAPHY: RESOURCE AND DEVELOPMENT	TO UNDERSTAND THE VALUE OF RESOURCES AND THEIR JUDICIOUS UTILIZATION.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC.	THE STUDENTS SHOULD BE ABLE TO DEVELOP A PROPER UNDERSTANDING OF THE VARIOUS TYPES OF RESOURCES AND THEIR RELATIVE IMPORTANCE TYPES - NATURAL AND HUMAN; NEED FOR RESOURCE PLANNING, NATURAL RESOURCES, LAND AS A RESOURCE, SOIL TYPES AND DISTRIBUTION; CHANGING LAND-USE	MAP WORK AND COLLECTION OF VARIOUS RESOURCES IN THE SCHOOL CAMPUS AND MAKING A COLLAGE OUT OF THEM.

				PATTERN; LAND DEGRADATION AND CONSERVATION MEASURES.	
MARCH- APRIL	ECONOMICS DEVELOPMENT:	SENSITIZING THE CHILD ABOUT THE RATIONALE FOR OVERALL HUMAN DEVELOPMENT IN OUR COUNTRY, WHICH INCLUDE THE RISE OF INCOME, IMPROVEMENTS IN HEALTH AND EDUCATION RATHER THAN INCOME. IT IS NECESSARY TO RAISE QUESTION IN MINDS OF THE CHILDREN WHETHER THE INCREASE IN INCOME ALONE IS SUFFICIENT FOR A NATION. HOW AND WHY PEOPLE SHOULD BE HEALTHY AND PROVIDED WITH EDUCATION.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	EXPLAIN THE TRADITIONAL NOTION OF DEVELOPMENT; RECALL THE MEANING OF NATIONAL INCOME AND PER- CAPITA INCOME. GROWTH OF NATIONAL INCOME - CRITICAL APPRAISAL OF EXISTING DEVELOPMENT INDICATORS (PCI, IMR, SR AND OTHER INCOME AND HEALTH INDICATORS), EXPLAIN THE NEED FOR HEALTH AND EDUCATIONAL DEVELOPMENT.	ESSAY ON ONE'S OWN VISION OF DEVELOPEMENT
MAY	HISTORY: NATIONALISM IN INDIA	DISCUSS THE VARIOUS PHASES ASSOCIATED WITH THE DEVELOPME OF INDIAN NATIONALISM	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE STUDENTS WILL GET A PROPER INSIGHT ON THE DEVELOPMENT THAT TOOK PLACE IN THE PROCESS OF INDIAN NATIONALISM AND THE ROLE OF VARIOUS LEADERS IN THE STRUGGLE.	MAP WORK AND CLASS ASSIGNMENT ALONG WITH QUIZ ON NATIONAL MOVEMENT.POWER POINT PRESENTATION.

	FOREST AND WILDLIFE RESOURCES	TO UNDERSTAND THE VALUE OF FOREST RESOURCES AND THEIR JUDICIOUS UTILIZATION	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE STUDENTS SHOULD BE ABLE TO DEVELOP A PROPER UNDERSTANDING OF THE VARIOUS TYPES OF VEGETATION AND THEIR RELATIVE IMPORTANCE	MAP WORK AND POSTER
	ECONOMICS DEVELOPMENT:	SENSITIZING THE CHILD ABOUT THE RATIONALE FOR OVERALL HUMAN DEVELOPMENT IN OUR COUNTRY, WHICH INCLUDE THE RISE OF INCOME, IMPROVEMENTS IN HEALTH AND EDUCATION RATHER THAN INCOME. IT IS NECESSARY TO RAISE QUESTION IN MINDS OF THE CHILDREN WHETHER THE INCREASE IN INCOME ALONE IS SUFFICIENT FOR A NATION. HOW AND WHY PEOPLE SHOULD BE HEALTHY AND PROVIDED WITH EDUCATION.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	EXPLAIN THE TRADITIONAL NOTION OF DEVELOPMENT; RECALL THE MEANING OF NATIONAL INCOME AND PER- CAPITA INCOME. GROWTH OF NATIONAL INCOME - CRITICAL APPRAISAL OF EXISTING DEVELOPMENT INDICATORS (PCI, IMR, SR AND OTHER INCOME AND HEALTH INDICATORS), EXPLAIN THE NEED FOR HEALTH AND EDUCATIONAL DEVELOPMENT.	ESSAY ON ONE'S OWN VISION OF DEVELOPEMENT
JULY		The three trials.	PERIODIC TEST 1	ZZZ T ZZZZZ TZZZZ TZZ	
JULY	GEOGRAPHY: WATER RESOURCES	TO UNDERSTAND THE IMPORTANCE OF WATER RESOURCES IN AN ECONOMY AND THE VARIOUS TYPES OF RAIN WATER HARVESTING METHODS FOLLOWED IN INDIA.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE STUDENT SHOULD BE ABLE TO DEVELOP AN IDEA ABOUT THE IMPORTANCE OF WATER RESOURCES IN THEIR DAILY LIFE. SOURCES AND DISTRIBUTION, UTILISATION, MULTI- PURPOSE PROJECTS, WATER SCARCITY, NEED FOR CONSERVATION AND MANAGEMENT,	SLOGAN AND POSTER DESIGNING FOR WATER CONSERVATION

			RAINWATER HARVESTING.	
HISTORY: NATIONALISM IN EUROPE.	IDENTIFY AND COMPREHEND THE FORMS IN WHICH NATIONALISM DEVELOPED ALONG WITH THE FORMATION OF NATION STATES IN EUROPEAN THE POST 1830 PERIOD.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE STUDENTS WILL UNDERSTAND THE RELATIONSHIP BETWEEN EUROPEAN NATIONALISM AND ANTI – COLONIAL NATIONALISM. UNDERSTAND THE WAY NATIONALISM EMERGED IN EUROPE AND THE PROCESS INVOLVED IN THE FORMATION OF NATION STATE.	. MAP WORK AND QUIZ.
GEOGRAPHY: AGRICULTURE	TO GET AN IDEA ABOUT THE CONCEPT OF AGRICULTURE AND ITS DEVELOPMENT AND IMPORTANCE IN THE ECONOMY. IDENTIFY VARIOUS TYPES OF FARMING AND DISCUSS THE VARIOUS FARMING METHODS; DESCRIBE THE SPATIAL DISTRIBUTION OF MAJOR CROPS AS WELL AS UNDERSTAND THE RELATIONSHIP BETWEEN RAINFALL REGIMES AND CROPPING PATTERN. • EXPLAIN VARIOUS GOVERNMENT POLICIES FOR INSTITUTIONAL AS WELL AS TECHNOLOGICAL REFORMS SINCE INDEPENDENCE.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	STUDENTS ARE ABLE TO EXPLAIN TYPES OF FARMING, MAJOR CROPS, CROPPING PATTERN, TECHNOLOGICAL AND INSTITUTIONAL REFORMS; THEIR IMPACT; CONTRIBUTION OF AGRICULTURE TO NATIONAL ECONOMY-EMPLOYMENT AND OUTPUT.	MAP WORK AS PER CBSE MAP LIST, QUIZ

	ECONOMICS: SECTORS OF THE INDIAN ECONOMY	TO MAKE AWARE OF A MAJOR EMPLOYMENT GENERATING SECTOR. SENSITISE THE LEARNER OF HOW AND WHY GOVERNMENTS INVEST IN SUCH AN IMPORTANT SECTOR.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	STUDENTS SHOULD BE ABLE TO UNDERSTAND: SECTORS OF ECONOMIC ACTIVITIES; HISTORICAL CHANGE IN SECTORS; RISING IMPORTANCE OF TERTIARY SECTOR; EMPLOYMENT GENERATION; DIVISION OF SECTORS- ORGANISED AND UNORGANISED; PROTECTIVE MEASURES FOR UNORGANISED SECTOR WORKERS.	MIND MAP
AUGUST	POLTICAL SCIENCE: GENDER, RELIGION AND CASTE.  HISTORY: THE MAKING OF GLOBAL WORLD	TO LEARN ABOUT THE CONCEPT OF GENDER, RELIGION AND CAS AND THEIR RELATIONSHIP WITH THE DEMOCRATIC ORDER OF THE COUNTRY.  TO SHOW THAT GLOBALISATION HAS A LONG HISTORY. DISCUSS THE IMPLICATION OF GLOBALISATION ON DIFFERENT SECTIONS OF SOCIETIES	QUESTION ANSWER METHOD AND DISCUSSION METHOD NOTES ON THE TOPICS ACTIVITIES RELATED TO	AT THE END OF THE LESSON THE STUDENTS WILL GET AN IDEA ABOUT THE IMPORTANCE OF GENDER, RELIGION AND CASTE IN THE POLITICS OF THE COUNTRY AND THE WAY THESE SOCIAL FACTORS INFLUENCE THE ADMINISTRATIVE SET UP.	GROUP DISCUSSION AND DEBATE ALONG WITH CLASS ASSIGNMENT  . CLASS ASSIGNMENT ON THE CHAPTER. MAP WORK AND QUIZ
	GEOGRAPHY: MINERALS AND ENERGY RESOURCES.	DISCUSS VARIOUS TYPES OF MINER AS WELL AS THEIR UNEVEN NATURE DISTRIBUTION AND EXPLAIN THE NE FOR THEIR JUDICIOUS UTILISATION. DISCUSS VARIOUS TYPES OF CONVENTIONAL AND NON- CONVENTIONAL RESOURCES AND TH UTILIZATION.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	STUDENTS SHOULD BE ABLE TO EXPLAIN: TYPES OF MINERALS, DISTRIBUTION USE AND ECONOMIC IMPORTANCE OF MINERALS, CONSERVATIONOF MINERALS TYPES OF POWER RESOURCES: CONVENTIONAL AND NONCONVENTIONAL, DISTRIBUTION AND UTILIZATION.	MAP LIST AS PER CBSE LISTING USES OF IMPORTANT MINERALS USED IN OUR DAILY LIFE, MIND MAP

	ECONOMICS: MONEY AND CREDIT	TO FAMILIARIZE THE CONCEPT OF MONEY AS AN ECONOMIC CONCEPT. CREATE AWARENESS OF THE ROLE OF FINANCIAL INSTITUTIONS FROM THE POINT OF VIEW OF DAY-TO- DAY LIFE	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	AT THE END OF THE UNIT STUDENT SHOULD BE ABLE TO EXPLAIN THE ROLE OF MONEY IN AN ECONOMY: DIFFERENTIATE BETWEEN FORMAL AND INFORMAL FINANCIAL INSTITUTIONS FOR SAVINGS AND CREDIT. EXPLAIN THE ROLE OF CREDIT IN THE ECONOMIC DEVELOPMENT	MAKE POWER POINT PRESENTATION ON FORMAL AND INFORMAL SOURCE OF CREDIT
SEPTEMBER		REV	ISION AND MID TERM		
OCTOBER	HISTORY: AGE OF INDUSTRIALIZATION	TO FAMILIARISE THE STUDENTS ABOUT THE PROCESS OF INDUSTRIALIZATION AND ITS IMPACT ON THE LABOUR CLASS. ENABLE THEM TO UNDERSTAND THE RISE INDUSTRIES IN THE COLONIES WITH REFERENCE TO TEXTILE INDUSTRIES.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	TO MAKE THE STUDENTS TO KNOW ABOUT THE VARIOUS PROCESS INVOLVED IN THE DEVELOPMENT OF INDUSTRIES TO MAKE THEM UNDERSTAND ABOUT THE CONCEPT OF PROTO INDUSTRIALIZATION.	CLASS ASSIGNMENT ON THE CHAPTER. PPT ON THE CHAPTER, QUIZ AND PUZZLES,
	MANUFACTURING INDUSTRIES.	INDUSTRIES IN THE NATIONAL ECONOMY WELL AS UNDERSTAND THE REGIONAL DISPARITIES WHICH RESULTED DUE TO CONCENTRATION OF INDUSTRIES IN SOME AREAS DISCUSS THE NEED FOR A PLANNED INDUSTRIAL DEVELOPMENT AND DEBATE OVER THE ROLE OF GOVERNMENT TOWARDS SUSTAINABLE DEVELOPMENT. PROVIDE CHILDREN WITH SOME IDEA ABOUT HOW A PARTICULAR ECONOMIC PHENOMENON IS INFLUENCING THEIR SURROUNDINGS AND DAY-TO-DAY LIFE.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	TYPES OF INDUSTRIES, SPATIAL DISTRIBUTION, CONTRIBUTION OF INDUSTRIES TO THE NATIONAL ECONOMY, INDUSTRIAL POLLUTION AND DEGRADATION OF ENVIRONMENT, MEASURES TO CONTROL DEGRADATION.	MAP WORK AS PER CBSE MAP LIST,

	ECONOMICS: GLOBALISATION AND THE INDIAN ECONOMY	PROVIDE CHILDREN WITH SOME IDEA ABOUT HOW A PARTICULAR ECONOMIC PHENOMENON IS INFLUENCING THEIR SURROUNDINGS AND DAY-TO- DAY LIFE.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	AT THE END OF THE UNIT STUDENT SHOULD BE ABLE TO EXPLAIN THE MEANING OF GLOBALISATION, LIBERALISATION AND THE MEANING OF MNC'S. EXPLAIN HOW PRODUCTION ACROSS COUNTRIES HELP THE ECONOMY TO GROW. EXPLAIN WHAT IS GLOBALIZATION AND WHAT FACTORS AFFECT. EXPLAIN THE IMPACT OF	QUIZ AND PUZZLES
NOVEMBER	POLITICAL SCIENCE:	ANALYSES THE PARTY SYSTEM IN DEMOCRACY,	INTERACTIVE LECTURE	GLOBALISATION ON INDIAN ECONOMY ROLE OF WTO, EXPLAIN FAIR GLOBALIZATION TO ANALYZE THE GROWTH OF INDUSTRIES	MAP WORK IN RESPECT OF POLITICAL
	POLITICAL PARTIES	INTRODUCTION TO MAJOR POLITICAL PARTIES IN THE COUNTRY. TO KNOW ABOUT THE VARIOUS CHALLENGE, THEY FACED FROM TIME TO TIME AND THE MODES OF THEIR REFORMS.	QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	IN INDIA. AT THE END OF THE LESSON THE STUDENTS WILL GATHER THE KNOWLEDGE ABOUT THE WORKING OF THE POLITICAL PARTIES IN INDIA AND THEIR	PARTIES. REPRESENTATION IN INDIA AND DEBATE AND GROUP DISCUSSION.
	HISTORY: PRINT CULTURE AND THE MODERN WORLD	DISCUSS ON THE WAY HOW THE PRINT CULTURE CAME INTO BEING AND THE CONTRIBUTION OF VARIOUS PERSONALITIES IN RESPECT OF THAT IN INDIA AND EUROPE		IMPORTANCE IN A DEMOCRATIC COUNTRY.  THE STUDENTS WILL DEVELOP AN IDEA ABOUT THE DEVELOPMENT OF PRINT CULTURE IN THE WORLD AS WELL AS IN INDIA AND ITS IMPLICATION IN THE	QUIZ, QUESTION ANSWERS AND COLLAGE MAKING
	GEOGRAPHY: LIFE LINES OF NATIONAL ECONOMY	TO EXPLAIN THE IMPORTANCE OF TRANSP AND COMMUNICATION IN THE EVERSHRINKING WORLD. TO UNDERSTAND THE ROLE OF TRADE IN THE ECONOMIC DEVELOPMENT OF A COUNTRY	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	CONTEMPORARY WORLD. AT THE END OF THE UNIT STUDENT SHOULD BE ABLE TO EXPLAIN: IMPORTANCE OF MEANS OF COMMUNICATION AND TRANSPORTATION, TRADE & TOURISM	MAP WORK AS PER CBSE MAP LIST

DECEMBER	POLITICAL SCIENCE: OUTCOMES OF DEMOCRACY	EVALUATE THE FUNCTIONING OF DEMOCR IN COMPARISON TO THE ALTERNATIVES FORMS OF GOVERNMENTS. TO ANALYSE THE STRENGTH AND WEAKNESSES OF THE CONCEPT OF DEMOCRACY.	INTERACTIVE LECTURE QUESTION AND ANSWER METHOD MULTIMEDIA NOTES ON THE TOPIC	THE STUDENTS WILL EVALUATE THE FUNCTIONING OF DEMOCRACIES IN COMPARISON TO ALTERNATIVE FORMS OF GOVERNMENT. REFLECT ON THE DIFFERENT KINDS OF MEASURE	MAP WORK ON DEMOCRACY. CLASS ASSIGNMENT ON THE TOPIC.
				POSSIBLE TO DEEPEN DEMOCRACY.	
DECEMBER		PRE-	BOARD EXAMINATION	Ň	
JANUARY			REVISION		
FEBRUARY		EN	HANCEMENT EXAM		
MARCH		TF	ERM 2 BOARD EXAM		

# BGS INTERNATIONAL PUBLIC SCHOOL SECTOR 5, DWARKA, NEW DELHI CURRICULUM

CLASS - X

SUBJECT: COMPUTER APPLICATIONS SESSION: 2024-25

**TEXT BOOK: DHANPAT RAI & CO** 

**TEACHERS NAME: Mr. SATISH KUMAR SAINI** 

ACTIVITIES	EXPECTED LEARNING OUTCOMES	METHODOLOGY	OBJECTIVES	CONTENT	MONTH
nepage for School nepage for family		<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	Familiarizing with different Tags and their role in designing a Webpage.	HTML - I	APRIL
Website -Infrastructure, s, Uniform, Motto, Pictures, Extra- ar Activities, Subject and ge Options	ebpage by using different Figers like table, Sperscript and Subscript, C	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	To make students understand the usage of objects in a Webpage.	HTML - II	MAY
a website ultiple pages g different n India for	ebPages and link these ges with the help of perlink.	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	To explain them the difference between a webpage and a Website.	HTML - II	JULY
S.	now students should able to design small ebsite by using 4-5 ebPages.	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	Ability to embed images, audio and video in an HTML page	HTML -III	
	1	REVIS			AUGUST
	INATION	MID TERM EX			SEPTEMBER

OCTOBER	Python Revision	To make students understand the concept of programming.	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	Students will be able to make program.	To print multiplication table of a number using a while loop.			
NOVEMBER	Python Conditionals and Loops	To make students understand the concept of loops.	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	Students will be able to make program using loops	To print multiplication table of a number using a while loop.			
	Cascading Style Sheets	Ability to use style sheets to beautify the web pages.	<ul><li>Explanation</li><li>Demonstration</li><li>Practical</li></ul>	Students will be able to Apply different style to the web page.	Use style sheets to enforce a format in an HTML page			
DECEMBER		I						
JANUARY			REVIS	ION				
FEBRUARY								
MARCH			BOARD	EXAM				

#### **BGS INTERNATIONAL PUBLIC SCHOOL**

#### **SECTOR 5, DWARKA, NEW DELHI**

#### CURRICULUM

SUBJECT: ART EDUCATION SESSION: 2024-25

TEACHERS NAME: GUNJAN SACHDEVA

CLASS- 10

MONTH	CONTENT	OBJECTIVES	METHODOLOGY	EXPECTED LEARNING OUTCOMES	ACTIVITIES
APRIL- MAY	Monument /Landscape sketching with black gel pen.	To teach them how to give textures with a black gel pen.	Art File.	Students should able to use black gel pen texture in various sketches.	
	Book Cover 3d	To teach them how to make book cover on various subjects	Activity method	They should able to do different type of book covers	Book Cover
	Mandala Art	To teach them different technique of painting.		Students should able to make beautiful mandala art.	
	Indian styles of painting				
	Still Life with any medium	To teach them how to do	Activity method	Students should able to make a ppt on Indian paintings	PPT on Indian styles of painting
		still life with any medium			
	Nature Study	To teach them what all things we can draw in nature study.		They should able to draw bird, animal etc.	

-JULY	Landscape with mix media.  3D Objects Drawing	To teach them how to do landscape with different medium of colours together. To teach them how to draw 3d objects like box, cuboid, cylinder etc.	Art File	Students should able to make landscape with mixing of diff. medium of colours.  Students should able to draw table, stool, watch etc.	Book Mark
	Book Mark 2D  Composition - Festival, Railway track scene etc.  Face mask 2D	To teach them diff. type of book marks. To teach them compositions by using different objects together.	Activity method  Activity method	They can able to create their own beautiful book marks.	Face mask
AUGUST- SEPTEMBER	Composition  Calligraphy	To teach them compositions from day to day life scenes.  To teach them calligraphy with different fonts	Art File	Students should able to draw diff. compositions.  They should able to create some beautiful stylish fonts.	

	Different styles of Indian painting -PPT  PERIODIC TEST 2	To teach them different styles of painting from pre historic.	Activity method	Students should able to take notes on diff. characteristics & elements of painting and prepared a PPT.	PPT
OCTOBER	Advertisement  Rangoli Making	To teach them how to make advertisement of different brands like dabur, food products, coca cola etc.  Rangoli Making with flower petals , rangoli colours, rice , burada etc	Art File  Activity Method	Students should able to create some diff. advertisement of famous brand.	Rangoli Making
NOVEMBER	Outdoor Sketching Composition	To teach them how to do outdoor sketching and composition with diff. objects		They should able to create beautiful rangoli designs with different materials.  They should able to make compositions by their own.	
DECEMBER- JANUARY	Modern Art	To teach them how to make modern art	Art File	Students should able to do make modern art with mixed objects.	

3D Images ( pencil shading/ coloured )	To teach them how to create 3d images	Art File	Students should able to create some beautiful 3d images.	
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