

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA
YEAR PLAN 2023 -2024
CLASS VIII - ENGLISH

MONTH	HONEY DEW	IT SO HAPPENED	GRAMMAR	WRITING
JUNE 23 days	Unit 1 - The Best Christmas Present in the World The Ant and the Cricket (Poem)	Unit 1 - How the Camel got his hump	* Tenses (Simple Past and Past Perfect) * Phrasal Verbs (not to be tested for Mid Term Evaluation I)	* Informal Letter
JULY 22 days	Unit 2 - The Tsunami Geography Lesson(Poem)	Unit 2-Children at Work (not to be tested for Mid Term Evaluation I)	* Active and passive voice	*Diary Entry
MIDTERM EVALUATION-I (7 August - 14 August)				
AUGUST 19 days	Unit 4- The Last Bargain (Poem)	Unit 3 - The Selfish Giant	*Direct and Indirect speech (Statements, Interrogatives -Wh questions) (Unit 3 – Glimpses of the Past)	*Story completion using given cues/ opening sentence.
SEPTEMBER 19 days	Unit 4 - Bepin Choudhury's Lapse Of Memory Unit 5 -The School Boy (Poem)	Unit 4 - The Treasure Within	* Tenses (Simple Past & Present Perfect)	*Informal letter
TERM END EVALUATION (3 October - 13 October)				

OCTOBER 21 days	Unit 3 – Glimpses of the Past (Reading/PPT)			
NOVEMBER 24 days	Unit 5 - The Summit Within Unit 6 - This is Jody's Fawn	Unit 5 - Princess September	*Phrases *Direct and indirect speech (Yes/No question)	*Descriptive writing (based on a place)
DECEMBER 18 days	Unit 8-On the Grasshopper and Cricket (Poem)			
MID TERM EVALUATION- II (8 January - 15 January)				

JANUARY 22 days	Unit 7 - A Visit to Cambridge	Unit 8 - Jalebis	* Degrees of Adjectives * Use of ' both ' & ' all ' in sentences.	*Notice Writing - Draft a notice for the school notice board.
FEBRUARY 23 days	Unit 8-A Short Monsoon Diary	Unit 6 - The Fight Unit 11 - Ancient Education System of India (Reading only)	*Simple Past & Past Continuous	*Descriptive writing (based on an incident)
MARCH 16 days	REVISION			
FINAL EXAMINATION (11 March -22 MARCH)				

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
जून			
	अक्षरमाला, माहुर	ध्वनि, व्यंजन, माहुर	भाषा पर अधकार
	लाख का चूड़ियाँ	समानार्थ [, विलोम शब्द, एक शब्द, श्लोक, वचन, वर्ण [वृद्धेद, संज्ञोत्तर 1,2 & 5	मानव पर मशीनीकरण का संभाव
	भगवान के डाकिए	समानार्थ [, एक शब्द, विलोम, पर्याय, वर्ण [- वृद्धेद	विविध बंधुत्व का भावना
	मुहावरे	के वल अर्थ [
जुलाई			
	बस का याहुरा	समानार्थ [, एक शब्द, पर्याय, श्लोक, वचन, संज्ञ-1,4,5 भाषा अडययन-जल,हर, भाषा का बात 2 - कारक वचन का संयोग	पुराने वाहन के माहुर पर ल्येय ।
	बाल महाभारत	पांडु और कौरव के सेनापत, पहला और दूसरा दिन (के वल वाचन)	पौराणिक कथाओं से मूय हण करना ।
	दावतु का हक्ती	कव परचय और के वल वाचन के लिए	देश के लिए सवधव समपण का भावना
	अयय	वशेषण अयय, संबंधबोधक अयय, समुचयबोधक अयय, वधमयादबोधक अयय	
अगह्त	अपठत गदयांश		
	बाल महाभारत	चौथा, पाँचवाँ और छठा दिन, साठवाँ, आठवाँ और नवाँ दिन (के वल वाचन)	पौराणिक कथाओं से मूय हण करना ।
	अनूपचारक षु	कसी संतयोयता का जीत पर बधाई षु	
	सुदमा चरत	वयाकलाप - सुदमा चरत पाठ के आधार पर सचवी महुता के बारे मए एक अनुवृेद लिखना ।	सचवी महुता का भावना ।

MID-TERM EVALUATION - 1 PORTIONS - लाख का चूड़ियाँ, भगवान के डाकए, मुहारे, पाठत गदयांश (पांडव और कौरव के सेनापत)

सितंबर	कबीर का साखियाँ	समानाथ [, भावाथ [1,2,3,4,5	नैतिक मूल्य का विकास
	समास	तःपुष समास	
	अनुच्छेद लेखन	कौपी मा देने के लिए - मेरा देश महान बच्चों को खुद फलखने के लिए - करत-करत अश्यास के जड़मत होत सुजन	

END - TERM EVALUATION - 1 PORTIONS लाख का चूड़ियाँ, बस का यात्रा, भगवान के डाकए, कबीर का साखियाँ, तःपुष समास,

अय्य, पाठत गदयांश (पांडव और कौरव के सेनापत, चौथा, पाँचवाँ और छठा दिन), अपठत गदयांश, पाठत पदयांश, बर्धाई पङ्क्ति, अनुच्छेद लेखन

अक्टूबर	रघु की निराशा हुआ जाए	समानाथ [एक शब्द, फ्लोम, पमाय, फ्लम, वचन, वण [- फिच्छेद	आशावादक होने का संदेश
	मुहारे	के वल अथ [
	यह सबसे कठिन समय नहीं	के वल वाचन के लिए	
नवंबर	जहाँ पाहियाँ ह	समानाथ [, एक शब्द, फ्लोम, पमाय, फ्लम, वचन, वण [- फिच्छेद, अश्यास - (भाषा का बात) उपसर्ग [अय्य	कृष्ण का बाल ललाओं का वणन ।
	समास	बहीह समास	
	बाल महाभारत	भीष्म शर - शक्या पर, बारहवाँ दिन (के वल वाचन), अभिमन्यु	पौराणिक कथाओं से मूल्य ग्रहण करना ।
	अनुच्छेद लेखन	कौपी मा देने के लिए - आरमानभरता बच्चों को खुद फलखने के लिए - समय का सदुपयोग, स्वाह्य और त्याग	
दिसंबर	सूर के पद	समानाथ [, भावाथ [

	बाल महाभारत	युधिष्ठिर का चिन्ता और कामना (के वल वाचन) , भूशवा , जयन्त और आचाय [षोण का अंत	पौराणिक कथाओं से मूल्य ग्रहण करना ।
	अकबर लोटा	कलासमेतक फोयाकलाप - के रल और छनीसगढ़ का शोपकला का परचय	बुद्धि और त्वेक से समथ्याओं का हल इनकालना ।
जनवरक			
MID-TERM -2 PORTIONS जहाँ पाहया ह , सू के पद , बहोह समस , मुहारे , पठत गदयांश (भीम शर - शक्या पर ,अभमयु) अपठत गदयांश (अकबर लोटा)			
	पद परचय	वकार और आवकार शोद	दवादक जीवन के बंधन से मुत होकर उन्नत क और बढ़ना ।
	बाल महाभारत	कण [और दयधन भी मारे गए , अथथमा (के वल वाचन)	
	ओपचारक षु	शकायती षु	
फरवरक			
	बाज और साँप	समानाथ [, एक शोद, पयाय , फलं , वचन , वण [- वछेद , म9न - कहनी 2 ,4	मत तक साहस वीता से आगे बढ़ते रहने का दृश
	मुहारे	के वल अथ [
	पानी का कहानी	फोयाकलाप - जल संरक्षण पर नारा लेखन	शुद्ध पानी के संरक्षण का आवथकता ।
	समास	अथयीभाव समास	
	बाल महाभारत	युधिष्ठिर का वेदना , पांडव का धतराके के मत ल्यवहार (के वल वाचन)	
माच [पुनरावना	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA
YEAR PLAN FOR THE ACADEMIC YEAR 2023-24
MALAYALAM
CLASS - VIII

MONTH	TOPIC	SUB-TOPICS	CONCEPTS	EVALUATION
JUNE	ഇനി ഞാൻ ഉണർന്നിരിക്കാം	1.സാന്ദ്രസൗഹൃദം (പദ്യം)	സൗഹൃദത്തിന്റെ മഹത്വം. കവി, കാലഘട്ടം, പ്രസ്ഥാനം. (രാമപുരത്തു വാര്യരുടെ കുചേല വൃത്തംവഞ്ചിപ്പാട്ട്)	
	വ്യാകരണം	കർത്തരി- കർമ്മണി	വാക്യപരിവർത്തനം	
JULY	കണ്ണു വേണം ഇരുപുറമെപ്പോഴും	2.രണ്ടു മത്സ്യങ്ങൾ (ഗദ്യം)	പാരിസ്ഥിതിക അവബോധം, ചെറുകഥ, പ്രകൃതിയോടിണങ്ങിയുള്ള ജീവിതരീതി, സഹജീവിസന്ദേശം. (കഥ -അംബികാസുതൻ മാങ്ങാട്)	
	വ്യാകരണം	വിഭക്തി	സമസ്തപദങ്ങളുടെ സൗന്ദര്യം, പദങ്ങളുടെ ചേർച്ച	
AUGUST	*അന്യജീവനുതകി സ്വജീവിതം	3.വേദം (പദ്യം)	വിശപ്പിന്റെ മൂല്യം, പങ്കുവയ്ക്കപ്പെടുന്നതിന്റെ മഹത്വം, സഹജീവിസന്ദേശം (കവി -യുസഫലി കേച്ചേരി)	MID TERM EVALUATION -1 1.സാന്ദ്രസൗഹൃദം 2.രണ്ടു മത്സ്യങ്ങൾ
	*വ്യാകരണം	*അവധാരണം		
SEPTEMBER	കാലം ദർശിച്ച രസാനുഭൂതികൾ	4.ധർമ്മിഷ്ഠനായ രാധേയൻ (ഗദ്യം) (വാചികം)	ഭാരതീയ ഇതിഹാസങ്ങളിലുള്ള അവബോധം, നോവൽ സാഹിത്യം, നോവലിസ്റ്റ്, മാനുഷിക മൂല്യങ്ങൾ (പി കെ ബാലകൃഷ്ണന്റെ 'ഇനി ഞാൻ ഉറങ്ങട്ടെ' എന്ന നോവൽ)	
	*രചന	*വാക്യപ്രയോഗം		
OCTOBER	ഇനി ഞാൻ ഉണർന്നിരിക്കാം	5.അമ്മമ്മ (ഗദ്യം)	[പി സുരേന്ദ്രൻ - അമ്മമ്മ] ത്യാഗത്തിന്റെ മഹത്വം, സന്ദേശത്തിന്റെ പവിത്രത, ആധുനികത, കഥാകൃത്ത്	TERM END EVALUATION 1.സാന്ദ്രസൗഹൃദം 2.രണ്ടു മത്സ്യങ്ങൾ 3.വേദം അവധാരണം കർത്തരി- കർമ്മണി വിഭക്തി

NOVEMBER	പിന്നെയും പൂക്കുമ്മീ ചില്ലുകൾ	6.പുതുവർഷം (പദ്യം) 7.ആ വാഴവെട്ട് (ഗദ്യം വാചികം)	സമകാലിക കവികൾ, ബിംബങ്ങൾ, ഗൃഹാതുരത, പ്രതീക്ഷ, പ്രയോഗഭംഗി, സാദൃശ്യകല്പന. (ശ്രീമതി വിജയലക്ഷ്മിയുടെ പുതുവർഷം എന്ന കവിത) കാർഷികസംസ്കൃതി, കർഷകർ നേരിടുന്ന അവഗണന, അധികാരത്തിന്റെ ദാക്ഷിണ്യമില്ലായ്മ. (പൊൻകുന്നം വർക്കിയുടെ 'ആ വാഴവെട്ട്')	
DECEMBER	ഓർമ്മൾക്കെന്തു സുഗന്ധം	8.നനയാത്ത മഴ (ഗദ്യം)	പ്രകൃതി - സാഹിത്യകൃതികളിൽ, വ്യക്തിജീവിതത്തിൽ, അനുഭവക്കുറിപ്പ്, പ്രകൃതി പ്രതിഭാസങ്ങൾ ചെലുത്തുന്ന സ്വാധീനം. (ശ്രീമതി പ്രിയ എ.എസിന്റെ ഓർമ്മക്കുറിപ്പ്)	
JANUARY	അന്യജീവനുകി സ്വജീവിതം	9.എന്റെ ഗുരുനാഥൻ (പദ്യം) (വാചികം)	ആധുനിക കവിത്രയം, ദേശഭക്തി, ഗുരുഭക്തി, മഹദ് വ്യക്തികൾ, സ്വാതന്ത്ര്യ സമരകാലഘട്ടം, (മഹാകവി വള്ളത്തോൾ ഗാന്ധിജിയെ കുറിച്ച് എഴുതിയ കവിത)	MID TERM EVALUATION-II 1.പുതുവർഷം 2.അമ്മമ്മ 3.നനയാത്ത മഴ വാക്യപ്രയോഗം കർത്തരി- കർമ്മണി
	രചന	കത്ത്	സാമൂഹികാവബോധം, ഭാഷാസിദ്ധി, രൂപഘടന	
FEBRUARY	പിന്നെയും പൂക്കുമ്മീ ചില്ലുകൾ	10.എണ്ണ നിറച്ച കരണ്ടി (ഗദ്യം)	വിശ്വസാഹിത്യകാരന്മാർ, സാഹിത്യപരിഭാഷകൾ, പുരിശ്രമത്തിലൂടെ ജീവിതവിജയത്തിലേയ്ക്ക് (സാഹിത്യകാരൻ പൗലോ കോയ്ലോയുടെ ആൽക്കെമിസ്റ്റ് എന്ന നോവലിലെ ഒരു ഭാഗം)	
	രചന	ഉപന്യാസം	വിഷയജ്ഞാനം, ആശയക്രോഡീകരണം, ഭാഷാപ്രയോഗ സാമർത്ഥ്യം	

<p>MARCH</p>	<p>ഇനി ഞാൻ ഉണർന്നിരിക്കാം</p>	<p>11.വഴിയാത്ര (വാചികം)</p>	<p>യാത്രാനുഭവങ്ങൾ, അനുഭവക്കുറിപ്പുകൾ, ഹാസ്യസാഹിത്യം (വഴിയാത്ര ഇ വി കുഷ്ഠപ്പിള്ള)</p>	<p>FINAL EXAMINATION 1.രണ്ടു മത്സ്യങ്ങൾ 2.പുതുവർഷം 3.അമ്മമ്മ 4.നനയാത്ത മഴ 5.എണ്ണ നിറച്ച കരണ്ടി</p> <p>വിഭക്തി കർത്തരി- കർമ്മണി</p> <p>അവധാരണം വാക്യപ്രയോഗം ഉപന്യാസം കത്ത് (30% മാർക്കിനുള്ള ചോദ്യങ്ങൾ 1st Term ഇൽ നിന്നും ഉൾപ്പെടുത്തണം)</p>
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BHARATIYA VIDYA BHAVAN, KOCHI KENDRA				
YEAR PLAN FOR ACADEMIC YEAR 2023-24				
STD: VIII				
MONTH	TOPIC	SUB TOPIC	CONCEPTS	
JUNE	पद्यम् कविता	1. सुभाषितानि। शतृ, प्रत्ययाः, लङ् लकारः (कृ, अस्, पठ्, भू)	सद्व्यवहारः। व्याकरणप्रयोगसामर्थ्यम्। सुभाषितश्रवणे , वाचने लेखने च तात्पर्यम्।	
	गद्यम् कथा	2. बिलस्य वाणी न कदापि मे श्रुता क्त, क्तवतु प्रत्ययाः, लङ् लकारः (कृ, अस्, पठ्, भू)	कथाश्रवणे, वाचने, लेखने च तात्पर्यम्। लकारप्रयोगसामर्थ्यम्।	
JULY	गद्यम् विवरणम्	3. डिजभारतम् उपपदविभक्तिः- बहिः, उपरि, सह, अभितः, प्रति(पृष्ठसंख्या-119)	साङ्केतिकसंस्कृतशब्दानां परिचयः।	
	गद्यम् कथा	5. कण्टकेनैव कण्टकम् लृट् लकारः, तुमुन्, ल्यप्, अनीयर्	कथापरिचयः। व्याकरणकार्यानाम् अवबोधः। श्रवणे वाचने च तात्पर्यम्।	
		MID-TERM EVALUATION	AUG 7- 14 LESSONS-1,2 &5 व्याकरणं च ।	
AUGUST	पद्यम् कविता	4. सदैव पुरतो निधेहि चरणम् लोट्, विधिलिङ् लकारः च	जागरणस्य महत्त्वम्। सुभाषित श्रवणे वाचने लेखने च तात्पर्यम्।	
SEPTEMBER	पद्यम् कविता	7. भारतजनताहम् पितृशब्दः	विशेषणविशेष्यचयनकौशलम् ।	
	गद्यम् संभाषणम्	9. सप्तभिगिन्यः सन्धिकार्याणि	राष्ट्रस्नेहम्।	
		TERM END EVALUATION	OCT 3 - 13 LESSONS- 4,7 &9 व्याकरणं च ।	

OCTOBER	गद्यम् विवरणम्	8.संसारसागरस्य नायकाः मातु, स्वसु शब्दरूपाणि।	गजधराणां विषये परिचयः । कथाश्रवणकुशलता।	
NOVEMBER	पद्यम् कविता	10.नीति नवनीतम्	कवितारचनानिपुणता। गीतास्वादनम्। आलापनकौशलम् च।	
DECEMBER	गद्यम् जीवनचरितम्	11.सावित्री बाई फुले अस्मद्, युष्मद्	नारीशक्तिमधिकृत्य अवबोधनम्।	
JANUARY	गद्यम् संभाषणम्	12.कः रक्षति कः रक्षितः	पर्यावरणसुरक्षायाः अवबोधः।	
		MID TERM EVALUATION	JAN 8-13 LESSONS- 10 &11 व्याकरणं च ।	
	पद्यम् कविता	13.क्षितौ राजते भारतस्वर्णभूमिः राजन् शब्दरूपम्	देशभक्तिगीतानां परिचयः।निरर्गलतया भाषाप्रयोगचातुर्यम्।	
FEBRUARY	गद्यम् जीवनचरितम्	14.आर्यभट्टः	गणितपरम्परां, विज्ञानपरम्परां च प्रति आदरम् ।राष्ट्रस्नेहम्।	
	पद्यम् कविता	15.प्रहेलिका	क्रीडाद्वारा बौद्धिकविकासः ।	
MARCH		आवर्तनम्		
		TERM END EVALUATION	MARCH 11- 22 LESSONS- 13 & 14 व्याकरणं च ।	

BHARATIYA VIDYA BHAVAN ,KOCHI
YEAR PLAN FOR THE ACADEMIC YEAR 2023-24(STD VIII)

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chapter 8-Force and Pressure (Up to 8.6)	Force- a push or pull, forces are due to an interaction, exploring forces, force can change state of motion, shape of an object.	Force, Forces are due to interaction, Effects of force.
JULY	Chapter 8-Force and Pressure (contd ..)	Contact forces, non-contact forces. Pressure, pressure exerted by liquids and gases, atmospheric pressure.	Contact force- Muscular force, Frictional force . Non contact force- Magnetic force, Electrostatic force, Gravitational force, Pressure, pressure exerted by liquids and gases, atmospheric pressure
AUGUST	REVISION MID-TERM END EVALUATION 1 CHAPTER 8 Chapter9- Friction	Force of friction, Factors affecting friction. Friction is a necessary evil. Increasing and reducing friction. Wheels reduce friction, Fluid friction.	Friction, Factors affecting friction- Nature of the surface Types of friction- Static friction, sliding friction, Rolling friction. Advantages and disadvantages of friction. Increasing and reducing friction.
SEPTEMBER	Chapter10- Sound (Up to 10.2) REVISION	Sound produced by vibrating body	Vibrations, Musical instruments and vibrating parts.
OCTOBER	TERM END EVALUATION 1 (CHAPTERS 8 & 9) Chapter 10 -Sound (Up to 10.4)	Sound produced by Humans, Sound needs a medium for propagation.	Production of sound in Humans, Propagation of sound in different media (Solid, liquid, gas).

NOVEMBER	Chapter 10 -Sound (Contd...)	We hear sound through our ears. Amplitude, time period and frequency of vibration, Audible and in-audible sound Noise and music,Noise pollution.	Process of hearing, Amplitude, time period, frequency, Audible and in-audible sound Noise and music,Noise pollution.
DECEMBER	Chapter 12-Some Natural Phenomena	Lightning, charging by rubbing Types of charges and their interactions Transfer of charge Story of lightning,lightning safety.	Charged and uncharged objects, Charging by rubbing, Static charges,Electroscope and its working,Earthing, Lightning,Lightning conductor.
JANUARY	REVISION MID-TERM EVALUATION2 (CHAPTER 10 & 12) Chapter 13- Light((Up to 13.4)	What makes things visible, laws of reflection, Regular and diffused reflection.	Incident ray, reflected ray, Angle of incidence, angle of reflection, laws of reflection,regular and diffused reflection.
FEBRUARY	Chapter 13-Light (contd...)	Reflected light can be reflected again, Multiple images,Sunlight white or coloured. What is inside our eyes? Care of Eyes.Visually challenged persons can read and write, What is the Braille system?	Multiple reflection and its applications,Kaleidoscope, Dispersion of light,Different parts of eye, blind spot, Persistence of vision,near point, defects of eye,Care of eyes,Braille system.
MARCH	REVISION FINAL EXAMINATION (CHAPTERS 10,12,13)		

BHARATIYA VIDYA BHAVAN ,KOCHI			
YEAR PLAN FOR THE ACADEMIC YEAR 2023-24			
STD VIII CHEMISTRY			
MONTH	TOPICS	SUB-TOPICS	CONCEPTS
June	Coal and Petroleum	1. Inexhaustible Natural Resources 2. Exhaustible Natural Resources 3. Coal	1. Inexhaustible Natural Resources 2. Exhaustible Natural Resources 3. Fossil fuels. 4. Properties and uses of Coal 5. Story of Coal 6. Products obtained from Coal - Coke, Coal tar and Coal gas
July	Coal and Petroleum	1. Petroleum 2. Natural Gas 3. Some Natural Resources are limited	1. Formation of Petroleum 2. Refining of Petroleum 3. Constituents and uses of petroleum 4. Advantages of Natural gas 5. Disadvantages of fossil fuels 6. PCRA
August	Revision Mid Term Evaluation - I (7/8/23 to 14/8/23) Chapter 3 Coal and Petroleum		
August	Combustion and Flame	1. What is combustion	1. Combustible and non combustible substances 2. Types of fuels 3. Combustion 4. Conditions required for combustion

September	Combustion and Flame	<ol style="list-style-type: none"> 1. Conditions required for combustion 2. How do we control fire? 3. Types of combustion 	<ol style="list-style-type: none"> 1. Ignition Temperature 2. Flammable and Inflammable substances 3. Different types of fire extinguishers 4. Rapid Combustion, Spontaneous combustion and Explosion.
September	Revision		
October	Term End Evaluation (3/10/23 - 13/10/23) Chapter 3 Coal and Petroleum Chapter 4 Combustion and Flame (4.1, 4.2 and 4.3)		
October	Combustion and Flame	<ol style="list-style-type: none"> 1. Flame 2. Structure of a Flame 	<ol style="list-style-type: none"> 1. Flame 2. Different zones of candle flame
November	Combustion and Flame	<ol style="list-style-type: none"> 1. What is a Fuel? 2. Fuel Efficiency 3. Burning of Fuels Leads to Harmful Products 	<ol style="list-style-type: none"> 1. Characteristics of an ideal fuel. 2. Calorific value and numericals. 3. Harmful effects of Unburnt Carbon particles 4. Harmful effects of Carbon monoxide gas. 5. Acid rain 6. Global warming 7. CNG as a cleaner fuel
November	Chemical Effects Of Electric Current	<ol style="list-style-type: none"> 1. Do Liquids Conduct Electricity? 	<ol style="list-style-type: none"> 1. Conductors and Insulators with examples. 2. Heating effect of electric current. 3. Magnetic effect of electric current.
December	Chemical Effects Of Electric Current	<ol style="list-style-type: none"> 1. Do Liquids Conduct Electricity? (Continue....) 2. Chemical Effects of electric 	<ol style="list-style-type: none"> 1. Liquids as conductors and insulators . 2. Electrodes 3. Process and chemical effects of Electrolysis.

January	Revision Mid Term Evaluation - II (8/1/24 to 15/1/24) Chapter 4 Combustion and Flame (4.4, 4.5, 4.6 and 4.7)		
January	Chemical Effects Of Electric Current	1. Electroplating	1. Process of electroplating. 2. Uses and advantages of electroplating. 3. Advantages of Chromium, Tin and Zinc metals for electroplating
February	Some Natural Phenomena	1. Earthquakes 2. What Causes an Earthquake? 3. Protection against Earthquakes	1. Earthquake. 2. Causes of earthquakes. 3. Consequences of earthquake. 4. Seismograph and Richter scale. 5. Protection against Earthquakes
March	Revision		

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YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

CLASS : VIII		SUBJECT: BIOLOGY	
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chapter 1: Crop Production and Management	1.1 Agricultural Practices	Crop-Kharif and rabi crops, agricultural practices
		1.2 Basic practices of crop production	
		1.3 Preparation of soil Agricultural implements	Tilling, Plough, hoe and cultivator
		1.4 Sowing	Selection of seeds, traditional tools
		1.5 Adding Manure and Fertilisers.	Manure: advantages, fertilisers, crop rotation
		1.6 Irrigation	Sources of irrigation, traditional and modern methods of irrigation
		1.7 Protection from weeds	Weeds, Weedicides
		1.8 Harvesting 1.9 Storage	Threshing, Winnowing Storage of grains, Silos and granaries
		1.10 Food from animals	Animal husbandry
		JULY	Chapter 2: Microorganisms: Friend and Foe

MID TERM EVALUATION I (AUGUST 7 to 14)
CHAPTER 1: CROP PRODUCTION AND MANAGEMENT

AUGUST	Chapter 2: Microorganisms: Friend and Foe (Cont..)	2.4 Harmful microorganisms	Disease causing microorganism in humans, Communicable diseases, carriers Disease causing microorganisms in animals and plants
SEPTEMBER	Chapter 2: Microorganisms: Friend and Foe (Cont..)	2.5 Food preservation	Different techniques in food preservation storage and packing
		2.6 Nitrogen fixation 2.7 Nitrogen cycle	Nitrogen fixation and Nitrogen cycle

Chapter 5: Conservation of plants and animals	5.1 Deforestation and its causes 5.2 Consequences of deforestation	Deforestation, draught, desertification
	5.3 Conservation of forest and wildlife 5.4 Biosphere reserve 5.5 Flora and fauna 5.6 Endemic species 5.7 Wildlife sanctuary 5.8 National park	Protected areas, flora and fauna endemic and endangered species ecosystem

REVISION
TERM END EVALUATION (OCTOBER 3-13)
CHAPTERS 1: CROP PRODUCTION AND MANAGEMENT
&
CHAPTER 2: MICROORGANISMS: FRIEND AND FOE

Chapter 5: Conservation of plants and animals (Cont..)	5.9 Red Data Book 5.10 Migration 5.11 Recycling of paper 5.12 Reforestation	Red Data Book, migration reforestation-Forest (Conservation) Act
Chapter 6: Reproduction in animals (Cont..)	6.1 Modes of reproduction	Sexual and asexual reproduction
Chapter 6: Reproduction in animals (Cont..)	6.2 Sexual reproduction	Male and female reproductive system; fertilisation embryo, viviparous and oviparous animals, metamorphosis

MID TERM EVALUATION II (JANUARY 8– 15)
CHAPTER 5: CONSERVATION OF PLANTS AND ANIMALS

Chapter 6: Reproduction in animals (Cont..)	6.3 Asexual reproduction	Budding and binary fission
	7.1 Adolescence and puberty 7.2 Changes at puberty	Adolescence, puberty and changes at puberty

FEBRUARY	Chapter 7: Reaching the age of adolescence	7.3 Secondary sexual characters	Hormones, Endocrine glands menstuation, menarche, menopause
		7.4 Role of hormones	
		7.5 Reproductive phase of life in humans	
		7.6 How is the sex of the baby determined?	Sex chromosomes
		7.7 Hormones other than sex hormones	Thyroxine, insulin, adrenaline, growth hormones
7.8 Role of hormones in insects and frogs	Role of thyroxine in metamorphosis		
		7.9 Reproductive health	Nutritional needs of adolescence personal hygiene, physical exercise, say NO to drugs

REVISION

FINAL EXAMINATION (MARCH 11 - 22)

30% OF FIRST TERM- CHAPTER 2: MICROORGANISMS: FRIEND AND FOE, TILL 2.4 (HARMFUL MICROORGANISMS NOT INCLUDED)

AND FULL PORTIONS OF SECOND TERM

CHAPTER 5: CONSERVATION OF PLANTS AND ANIMALS

CHAPTER 6: REPRODUCTION IN ANIMALS

CHAPTER 7: REACHING THE AGE OF ADOLESCENCE

BHARATIYA VIDYA BHAVAN, KOCHI
YEAR PLAN FOR THE ACADEMIC YEAR 2023-2024

CLASS-VIII

MATHEMATICS

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chapter-1 Rational Numbers	Introduction Properties of Rational Numbers	Rational numbers Closure, commutativity, Associativity, distributivity, role of zero and 1.
	Chapter-2 Linear Equations in One Variable	Introduction Solving Equations having the Variable on both Sides Reducing Equations to Simpler Form	Algebraic expressions and equations. Solving Equations having the Variable on both Sides Reducing Equations to Simpler Form
	Chapter-3 Understanding Quadrilaterals	Introduction Sum of the Measures of the Exterior Angles of a Polygon	Plane surface , plane curve and polygons Convex and concave polygons Regular and Irregular polygons Sum of the Measures of the Exterior Angles of a Polygon
JULY	Chapter-3 Understanding Quadrilaterals (Continued.....)	Kinds of Quadrilaterals	Kinds of Quadrilaterals- Trapezium, Kite, Parallelogram Elements of a parallelogram Angles of a parallelogram Diagonals of a parallelogram

JULY	Chapter-4 Data Handling	<p>Some Special Parallelograms</p> <p>Looking for Information</p> <p>Circle Graph or Pie Chart</p> <p>Chance and Probability</p>	<p>Rhombus ,Rectangle, Square</p> <p>Data, Graphical representation of Data- Pictograph, bar graph, Double bar graph</p> <p>A circle graph shows the relationship between a whole and its part. Drawing pie charts</p> <p>Getting a result, equally likely outcomes, linking chances to probability, Outcomes as events</p>
AUGUST	<p>Chapter-4 Data Handling (Continued.....)</p> <p>Chapter -5 Squares and Square Roots</p>	<p>Chance and Probability</p> <p>Introduction</p> <p>Properties of Square Numbers</p> <p>Some More Interesting Patterns</p> <p>Finding the Square of a Number</p> <p>Square Roots</p>	<p>Chance and probability related to real life</p> <p>If a natural number m can be expressed as n^2, where n is also a natural number, then m is a square number. Properties of Square Numbers</p> <p>Patterns</p> <p>Other patterns in squares Pythagorean triplets</p> <p>Finding square roots Finding square root through repeated subtraction Finding square root through prime factorisation Finding square root by division method</p>
AUGUST 7 to 14 MID TERM EVALUATION -I (Chapters-1,2 and 3)			

SEPTEMBER	<p>Chapter -5 Squares and Square Roots (Continued.....)</p> <p>Chapter-6 Cubes and Cube roots</p> <p>Chapter-7 Comparing quantities</p>	<p>Square Roots of Decimals</p> <p>Introduction</p> <p>Cubes</p> <p>Cube Roots</p> <p>Recalling Ratios and Percentages</p> <p>Finding Discounts</p> <p>Sales Tax/Value Added Tax/Goods and Services Tax</p> <p>Compound Interest</p> <p>Deducing a Formula for Compound Interest</p>	<p>Square Roots of Decimals</p> <p>Hardy Ramanujan numbers</p> <p>Perfect cubes or cube numbers.</p> <p>Some Interesting Patterns</p> <p>Smallest multiple that is a perfect cube</p> <p>Cube root through prime factorisation method</p> <p>Recalling Ratios and Percentages</p> <p>Discount</p> <p>Estimation in percentages</p> <p>Sales Tax/Value Added Tax/Goods and Services Tax</p> <p>Compound Interest</p> <p>Deducing a Formula for Compound Interest</p>
OCTOBER 3 to 13 TERM END EVALUATION (Chapters-1,2,3,4,5 and 6)			
OCTOBER	<p>Chapter-7 Comparing quantities(Continued.....)</p> <p>Chapter -8 Algebraic Expressions and Identities</p>	<p>Applications of Compound Interest Formula</p> <p>Addition and Subtraction of Algebraic Expressions</p>	<p>Applications of Compound Interest Formula</p> <p>Addition and Subtraction of Algebraic Expressions</p> <p>Multiplication of Algebraic Expressions: Introduction</p>

		<p>Multiplication of Algebraic Expressions: Introduction</p> <p>Multiplying a Monomial by a Monomial</p> <p>Multiplying a Monomial by a Polynomial</p>	<p>Multiplication of Algebraic Expressions</p> <p>Multiplying 2 monomials Multiplying 3 or more monomials</p> <p>Multiplying a Monomial by a binomial</p> <p>Multiplying a Monomial by a trinomial</p>
NOVEMBER	<p>Chapter -8 Algebraic Expressions and Identities(Continued.....)</p> <p>Chapter-12 Factorisation</p>	<p>Multiplying a Polynomial by a Polynomial</p> <p>Identities</p> <p>Introduction</p> <p>Factorisation</p> <p>Division of Algebraic Expressions</p> <p>Division of Algebraic Expressions Continued (Polynomial ÷ Polynomial)</p>	<p>Multiplying a binomial by a binomial Multiplying a binomial by a trinomial</p> <p> $(a+b)^2 = a^2+2ab+b^2$ $(a-b)^2 = a^2-2ab+b^2$ $a^2-b^2 = (a+b)(a-b)$ $(x+a)(x+b) = x^2+(a+b)x+ab$ </p> <p>Factors of natural numbers Factors of algebraic expressions</p> <p>Method of common factors Factorisation by regrouping terms Factorisation by using identities Factors of the form $(x+a)(x+b)$</p> <p>Division of a monomial by another monomial Division of polynomial by monomial</p> <p>Division of Algebraic Expressions (Polynomial ÷ Polynomial)</p>

DECEMBER	<p>Chapter-12 Factorisation(Continued.....)</p> <p>Chapter-10 Exponents and Powers</p>	<p>Division of Algebraic Expressions</p> <p>Introduction Powers with Negative Exponents</p> <p>Laws of Exponents</p> <p>Use of Exponents to Express Small Numbers in Standard Form</p>	<p>Introduction Numbers with negative exponents obey the following laws of exponents.</p> <p>(a) $a^m \times a^n = a^{m+n}$ (b) $a^m \div a^n = a^{m-n}$ (c) $(a^m)^n = a^{mn}$ (d) $a^m \times b^m = (ab)^m$ (e) $a^0 = 1$ (f) $\frac{a^m}{b^m} = \left(\frac{a}{b}\right)^m$</p> <p>Comparing very large and very small numbers</p>
JANUARY	<p>Chapter-10 Exponents and Powers (Continued.....)</p> <p>Chapter-9 Mensuration</p>	<p>Use of Exponents to Express Small Numbers in Standard Form</p> <p>Introduction</p> <p>Area of a Polygon Solid Shapes</p> <p>Surface Area of Cube, Cuboid and Cylinder</p> <p>Volume of Cube, Cuboid and Cylinder</p> <p>Volume and Capacity</p>	<p>Perimeter and area of plane figures Area of a Polygon Solid Shapes</p> <p>Surface area of a cuboid = $2(lb + bh + hl)$ Surface area of a cube = $6l^2$ Surface area of a cylinder = $2\pi r(r + h)$</p> <p>Volume of a cuboid = $l \times b \times h$ Volume of a cube = l^3 Volume of a cylinder = $\pi r^2 h$</p> <p>Volume and Capacity</p>

	Chapter-11 Direct and Inverse Proportions	Introduction Direct Proportion	Two quantities x and y are said to be in direct proportion if they increase (decrease) together in such a manner that the ratio of their corresponding values remains constant. If y_1, y_2 are the values of y corresponding to the values x_1, x_2 of x respectively then $\frac{x_1}{y_1} = \frac{x_2}{y_2}$
JANUARY 8 to 15 MID TERM EVALUATION -II (Chapters 7,8 and 12)			
FEBRUARY	Chapter-11 Direct and Inverse Proportions(Continued.....) Chapter-13 Introduction to Graphs	Inverse Proportion Introduction Some Applications	Two quantities x and y are said to be in inverse proportion if an increase in x causes a proportional decrease in y (and vice-versa) in such a manner that the product of their corresponding values remains constant. y_1, y_2 are the values of y corresponding to the values x_1, x_2 of x respectively then $x_1 y_1 = x_2 y_2$ A line graph A line graph displays data that changes continuously over periods of time . A line graph which is a whole unbroken line is called a linear graph . . For fixing a point on the graph sheet we need, x-coordinate and y-coordinate . The relation between dependent variable and independent variable is shown through a graph.

MARCH	REVISION
MARCH 11 to 22 FINAL EXAMINATION (Chapters-7,8,9,10,11,12,13)+ First term chapters(1,2 &5)	

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**YEAR PLAN FOR ACADEMIC YEAR 2023-24
CLASS -VIII
SUBJECT -SOCIAL SCIENCE**

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
June	1.Resources (G)	Types of Resources, Human made resources, Human resources, Conserving Resources	Utility, value, patent , technology, natural resources, stock of resource, renewable and non renewable resources, Human made resources, human resources, conservation of resources, sustainable development and its principles.
	1.The Indian Constitution (C)	Why does a Country need a Constitution? The Indian Constitution – Key features, Federalism, Parliamentary form of Government, Separation of powers, Fundamental Rights, Secularism. (Box on pg 14 to be taught, Glossary included)	Constitution, Federalism, Parliamentary form of Government, Separation of powers, Fundamental Rights, Secularism
	1.Introduction:How ,when and where(H)	How important are dates? Which dates? How do we periodise ? What is colonial? How do we know? Administration produces records, Surveys become important. What official records do not tell. Boxes not to be taught	Dates and their importance, Historians; periods, surveys,importance of records of past, calligraphists, administrative records
July	2.From trade to territory(H)	The Battle of Plassey, Company rule expands, The claim to Paramountcy, The Doctrine of Lapse. Only for discussion -East India Company Comes	Subsidiary Alliance, Claim to Paramouncy, Doctrine of Lapse
	2.Understanding Secularism (C)- ACTIVITY	What is Secularism? Why is it Important to Separate Religion from the State? What is Indian Secularism?	Indian secularism, Religious tolerance

July/ August	2.Land,soil,water , natural vegetation and wild life(G)	" Land, Land use, Conservation of Land Resource, Soil, Factors of Soil Formation, Degradation of Soil and Conservation Measures, Water, Problems of Water Availability, Conservation of Water Resources ,Glossary to be taught (Only for discussion and Activity Natural Vegetation and Wildlife, Distribution of Natural Vegetation,	private and community land,afforestation,land reclamation,Factors of soil formtion. mulching, countour barriers,rock dam, terace farming, shelter belts,drip or trickle irrigation
MID TERM EVALUATION-I			
August/ September	3.Ruling the country side (H)	The Company becomes the Diwan,Revenue for the Company, the need to improve agriculture, The Problem, A new system is devised,Munroe system, All was not well.Crops for Europe,Does colour have ahistory? Why thedemand for Indian indigo? Britain turns to India. How was indigo cultivated? Problems with the 'Nij' cultivation. Indigo on the	Permanent Settlement, The Munro System, Mahalwari Settlement, Indigo Cultivation, Nij Cultivation , Ryoti Cultivation
September	Parliament and the Making of Law	Why should people decide?,People and their representatives, The role of the Parliament, A. To select the National Governemnt B. To control,guide and inform the government Only for discussion- How do new laws come about?, Unpopular and Controversial laws.	Parliament- Its functions, Lok Sabha, Rajya Sabha, Importance of Laws
TERM END EVALUATION-I			
October	5.When People Rebel 1857 and After(H)	Policies and the people, Nawabs lose their power, The peasants and the sepoy, Responses to reforms, From Meerut to Delhi, The Rebellion spreads, Aftermath. (Through the eyes of the people, A Mutiny becomes a popular rebellion, The company fights back -Discussion only)	Residents, Sepoy, Christian Missionaries, Regiment, firangis, mutiny, Peshwa.

	4.Tribals,Dikus and the Vision of a Golden Age (Activity) (H)	How did the tribal Groups live?How did Colonial Rule Affect Tribal Lives	Dikus, Kinship, hunter gatherers
November	3.Agriculture(G)	Farm System,Major Crops, Agricultural development, A Farm in India, A Farm in the USA.(Types of Farming,SubsistenceFarming, CommercialFarming -Only for discussion)	Primary activities, Secondary activities, Tertiary activities, Agriculture, Sericulture, Pisciculture, Viticulture, Horticulture, Farm System, Agricultural Development.
	6.Civilising the "Natives" educating the nation(H)	Education for commerce. What happened to the local schools? The Report of William Adam. New routines, New rules, Agenda forNational Education.” English education has enslaved us”, Tagore’s” Abode of peace” New Terms to be taught (How the British saw Education, The tradition of Orientalism, “Grave errors of the East”-only for discussion)	Wood's Despatch, Report of William Adam, Pathshalas, Views on education by Mahatma Gandhi and Tagore, Santiniketan
	4.Industries(G)	Classification of Industries, Factors Affecting Location of Industries, Industrial System. (Industrial Regions, Distribution of Major Industries, Iron and Steel Industry, Discussion only)	Industry, Raw materials, Agro- based industries, Mineral based industries, Marine based industries, Forest based industries, Small Scale and Large Scale Industries, Private Sector Industries, Public Sector Industries, Co-operative Sector, Joint sector industries, Industrial System
December	4.Judiciary(C)	What is the role of the Judiciary? What is an independent Judiciary? What is the Structure of the Courts in India? What are the different branches of the legal system? Does everyone have access to the courts?	Dispute Resolution, Judicial review, Upholding the Law, Independent Judiciary, Supreme Court, High Court, District Court, Integrated Judicial System, Civil Law, Criminal Law, Public Interest Litigation

	5.Understanding Margilisation(Activity)(C)	Who are Adivasis? Adivasis and Stereotyping, Adivasis and Development, Minorities and Marginalisation, Muslims and Marginalisation, Conclusion	Adivasis, hierarchy, jati-varna, marginalisation, minorities.
December /January	7.Women,Caste and Reform(H)	Working towards change, Changing the lives of widows, Girls begin going to school, Caste and social reforms, Demands for equality and justice, Who could enter temples? (Discussion only-Women write about women, Gulamgiri, The Non-Brahman movement, Organising for reform. and Boxes)	Sati, Untouchables, Brahma Sabha, Education for girls, Prarthana Samaj ,Satnami movement in Central India, caste prejudice, temple entry movement.
MID TERM EVALUATION -II			
January	5.Human resourcres(G)	Human resources, Distribution of population,Density of population, Factors affecting distribution of population, Population change, Patterns of population change, Population Composition.	Human resources, pattern of population distribution, topography, climate, soil, water, minerals,social factors, cultural factors, economic factors, birth rate, death rate, migration, natural growth rate,Emigrants. Immigrants, population composition,
	6.Conforting margilisation (Activity)(C)	Invoking Fudamental rights,Laws for the Marginalised,Protecting the rights of Dalit and adivasis,Adivasis Demand and the 1989act.	Promoting social Justice,Reservation policy, Prevention of Arocities Act 1989
	10.Law and Social Justice (C)	What is a worker’s worth? Enforcement of safety laws, New laws to protect the environment, Conclusion. Glossary to be taught	Minimum wages,consumer, Producer, Investment,worker's union,Foreign Companies and India.

<p>Feberuary</p>	<p>8.The Making of the National Movement 1870s-1947 (H)</p>	<p>The Growth of Mass Nationalism, The advent of Mahatma Gandhi, The Rowlatt Satyagraha,Khilafat agitation and the Non Cooperation Movement,People’s initiatives, The people’sThe Growth of Mass Nationalism, The advent of Mahatma Gandhi, The Rowlatt Satyagraha, Khilafat agitation and the Non-Cooperation Movement,People’s initiatives, The people’s Mahatma, The happenings of 1922-1929, The March to Dandi, Quit India and later (Discussion only-The emergence of Nationalism, A nation in the making, Freedom is our birth right,Towards independence and Partition)</p>	<p>Mass Nationalism, racial discrimination, local movements in Champaran, Kheda and Ahmedabad, Rowlatt Satyagraha, knighthood, Khilafat agitation and the Non-Cooperation Movement, Khalifa, forest satyagrahas, mahants, Gandhi Raja, illegal eviction, Chauri Chaura, Civil Disobedience movement, Purna Swaraj , Salt March, provincial autonomy, Quit India Movement.</p>
	<p>7.Public Facilities(Activity)(C)</p>	<p>Water and the People of Chennai, Water as Part of the Fundamental Right to Life, Public Facilities, The Government’s Role, Water Supply to Chennai: Is it Available to All? In Search of Alternatives, Conclusion.</p>	<p>Universal access to water,sanitation,Public facilities and basic needs</p>
<p>March</p>	<p>Revision</p>		
	<p>FINAL EXAMINATION</p>		

BHARATIYA VIDYA BHAVAN ,KOCHI KENDRA

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

STD: VIII SUBJECT: Computer Science

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
June	INTRODUCTION TO PYTHON PROGRAMMING	Introduction to python, comments (#), print command, operators	What is python, getting started with python, comments (#), print command, operators (Interactive mode)
July	INTRODUCTION TO PYTHON PROGRAMMING	Datatypes, variable declaration and its assignment	Numbers and other data types, variables and assignment(Interactive mode)
August	INTRODUCTION TO PYTHON PROGRAMMING	Datatypes, variable declaration and its assignment	Numbers and other data types, variables and assignment (Script mode)
September	INTRODUCTION TO PYTHON PROGRAMMING	Input Statements	Input statements in python
October	INTRODUCTION TO PYTHON PROGRAMMING	REVISION AND ASSESSMENT Introduction to Conditional statements	Control flow
November	INTRODUCTION TO PYTHON PROGRAMMING	Conditional statements	Conditional statements in python (if), indentation
December	INTRODUCTION TO PYTHON PROGRAMMING	Conditional statements	Conditional statements in python (if-else, if - elif - else)

January	INTRODUCTION TO PYTHON PROGRAMMING	Looping statements	Looping statements in python (for loop)
February	INTRODUCTION TO PYTHON PROGRAMMING	Looping statements	Looping statements in python (for loop)
March	INTRODUCTION TO PYTHON PROGRAMMING	REVISION AND ASSESSMENT	

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

CLASS: VIII		SUBJECT : WORK EXPERIENCE	
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
June- October	Traditional art	Meenakari Art	Improvised version of traditional Rajasthani art.
November- March	Weaving Craft	Sattin Ribbon,weaving mat	Create the textile art in in which to distinct self of satin ribbon

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

	Class-6,7,8	KEYBOARD	
TERM 1 (June-Oct)			
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
Jun	Finger Exercise in scale and chords	Hannon Finger exercise in C and G scales	Scale and Exercise knowledge
July		Rhythmic exercise with principle chords	
Aug		rhythmic exercise in natural and sharp scales	
Sept			
Oct	Chord study	Solo Exercise Introducing one sharp scale G Major	How to apply scale and chord theory in practical
TERM 2 (Nov-March)			
Nov	Theory	Theory of music	How to play the chord as broken and arpeggio and applying the same in songs
Dec		Chords study	
Jan	Chord study	Introducing music theory and chords study	
Feb		Comparison of ragas with pentatonic scale	
March	Arpeggios	Arpeggios and broken chords	
		Accompaniment with songs	

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 Subject -Mridangam Class 6,7,8

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Chathurasra jathi thripuda thalam 8 aksharam 32 mathra chapter 1	variety chollukal Lesson1	tharikidatha tharikidatha tharikidatha ki - tta
JULY	Chathurasra jathi adi thalam 8 aksharam 32 mathra chapter 2	variety chollukal Lesson2	thalamtha dhom thari tharikida.....
AUGUST	Chathurasra jathi adi thalam 8 aksharam 32 mathra chapter 3	variety chollukal Lesson3	thamkida dhikuthaka tharikida....
SEPTEMBER	Chathurasra jathi adi thalam 8 aksharam 32 mathra chapter 4	variety chollukal Lesson4	Pancha jaathi tha thi ki na dhom(ghandam,Thisram
OCTOBER	Thaniyavarthanami adi thalam	variety chollukal Lesson5	Misram , Chathurasram-(Jaathi)
NOVEMBER	Thaniyavarthanam cont...	variety chollukal Lesson6	Sankeernam Jaathi
DECEMBER	Thaniyavarthanam nada	variety chollukal Lesson7	Aadhi thalam model thaniyavarthanam
JANUARY	Thaniyavarthanam Lesson2	variety chollukal Lesson8	Thaniyaavarthanam 2nd lesson
FEBRUARY	Thaniyavarthanam Lesson3	variety chollukal Lesson9	Thaniyaavarthanam 3rd lesson

MARCH	Revision		Revision
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BHARATIYA VIDYA BHAVAN ,KOCHI
YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

CLASS VIII

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Vakra Janta varisakal	Zig-Zag Patterns in Janta varisa	1. SŞ MM GG RR SŞ RR GG MM
JULY			2. ŞMGM RGŞR SŞ RR GG MM
AUGUST			3.ŞŞR Ş,R ŞRG R,G RGGM SŞ RR G
SEPTEMBER			ŞRŞG ŞRG ŞRGM....
OCTOBER			
TERM END EVALUATION			
NOVEMBER	Dhattu Varisakal	Dhattu phrases	1. SMGR SRGM RPMG RGMP GDPM
DECEMBER			GMPD MNDP MPDN...
JANUARY			2. SGRG SRGM RMGM RGMP GPMP
FEBRUARY			GMPD MDPD MPDN...
MARCH			
TERM END EVALUATION			

BHARATIYA VIDYA BHAVAN ,KOCHI

YEAR PLAN FOR THE ACADEMIC YEAR 2023-2024

CLASS VIII STD

SUBJECT DANCE

MONTH	TOPIC	SUB-TOPIC	CONCEPT
JUNE	WARM-UP EXERCISE ,THEYYA THEYYI ADAVU-3 VINIYOGAM KADAKAMUKHAM		UNDERSTANDING TALAS,VARIOUS POSITIONS
JULY	THEYYA THEYYI -4, SOOCHI VINIYOGAM		
AUGUST	UTPLAVANA ADAVU -1 CHANDRAKKALA VINIYOGAM		VARIOUS BRAMARI
SEPTEMBER	UTPLAVANA ADAVU -2 PADMAKOSAM VINIYOGAM		VARIOUS BRAMARI
OCTOBER	RIVISION THEYYA THEYYI ADAVU , UTPLAVANA ADAVU		
NOVEMBER	WARM-UP EXERCISE, KARTHARI ADAVU SARPPASIRASSU VINIYOGAM		VARIOUS TEMPO AND POSITION
DECEMER	KATHI ADAVU-1 MRIGASEERSHAM VINIYOGAM		
JANUARY	SARIKKAL ADAVU,VINIYOGAM-SIMHAMUKHAM		
FEBRUARY	PATHRAPRANA SLOKA, MANDALA BHEDAM, PUSHPANJALI,PADABHEDA		DEVOTIONAL
MARCH	SIROBHEDA ,DRISHTIBHEDA,GREEVABHEDA		

NOTE: Activities for each unit can be written in separate sheets

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 Subject Drums class8

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Basic Lesson	Music Signs & Notations	Revised Lessons and Practical Exercise
JULY	Rudiments Lesson 1	Single Stroke & Double Stroke	Exercise no:1 Combination of Single stroke & Double Stroke
AUGUST	Rudiments Different patterns	Single Stroke & Double Stroke	Exercise no:2 Combination of Single stroke & Double Stroke
SEPTEMBER	Rudiments Lesson 2	Single Paradiddle	Exercise Lesson about Paradiddle
OCTOBER	Rudiments Lesson 3	Eighth note Combination of all Strokes	Exercise no:1 For combination of Single Stroke, Double Stroke and Paradiddle
NOVEMBER	Rudiments Time signature 4/4	Eighth note Combination of all Strokes	Exercise no:2 For combination of Single Stroke, Double Stroke and Paradiddle
DECEMBER	Rudiments Lesson 3.2	Sixteenth note Combination of all Strokes	Exercise no:3 For combination of Single Stroke, Double Stroke and Paradiddle
JANUARY	Rudiments Lesson 3.3	Sixteenth note Combination of all Strokes	Exercise no:4 For combination of Single Stroke, Double Stroke and Paradiddle

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24			
	Class-6,7,8	GUITAR	
TERM 1 (June-Oct)			
MONTH	TOPIC	SUB-TOPICS	CONCEPTS
Jun	Finger Exercise in scale and chords	Finger exercise in C and G scales	Scale and Exercise knowledge
July		Rhythmic exercise with principle chords	
Aug		rhythmic exercise in natural and sharp scales	
Sept	Chord study	Solo Exercise	How to apply scale and chord theory in practical
Oct		Introducing one sharp scale G Major	
TERM 2 (Nov-March)			
Nov	Music Theory	Theory of music	How to play the chord as broken and arpeggio and applying the same in songs
		Chords study	
Dec		Introducing music theory and chords study	
Jan		Comparison of ragas with pentatonic scale	
Feb		Arpeggios and broken chords	
March	Accompaniment with songs		

BHARATIYA VIDYA BHAVAN ,KOCHI
YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

MUSIC
 CLASS VIII

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	SAPTHATHALA ALANKARA	TRIPUTATHALA ATATHALA	Introduction of seven thalas(Saptha Thalas)
JULY			
AUGUST			
SEPTEMBER			
OCTOBER			
End Term Evaluation			
NOVEMBER	SAPTHATHALA ALANKARA	EKATHALA RIVISION	Familiarising more thalas in alankara.
DECEMBER			
JANUARY			
FEBRUARY			
MARCH			

End Term Evaluation

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 Subject -Tabla Class 6,7,8

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	Thal	Dadra Thal (teka)	6 matra Thal (Sam, Ghali)
JULY	Thal	Dadra Thal (teka) conti...	6 matra Thal (Sam, Ghali)
AUGUST	Thal	Dadra Thal Kayida	6 matra Thal (Sam, Ghali)
SEPTEMBER	Thal	Dadra Thal Kayida Conti...	6 matra Thal (Sam, Ghali)
OCTOBER	Thal	Kaherva Thal (teka)	8 matra (Sam, Ghali)
NOVEMBER	Thal	Kaherva Thal Variations	Pultas
DECEMBER	Thal	Kaherva Thal cont...	Pultas
JANUARY	Thal	Deeepchand Thal	14 matra
FEBRUARY	Thal	Deeepchand Thal Teka	Pultas

MARCH	Thal	Deepchand Thal Conti....	Pultas
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YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

Class - 8

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
June	Perspective study, pencil shading	Different types of views.	Perspective
July	Art Integration	Traditional Art Forms of chattisgarh	Art integration
August September	Water colour (Detail study of water colour)	Colour blenting High lighting.	Detailed study of water colour
October November	Indian folk Art. Study Calligraphy.	Indian folk Art study.	Indian folk Art study.
December	Project work world famour Artist.	Project work	Study about world famous Artist.
January	Pen work and cartooning	Human Figure	Study of pen work and cartooning.
February	Designing layout of cover page.	Magazine cover page, Birthday card	Add - Study.
March	Assessment & Own Creation	Assessment Evaluation	Assessment evaluvation.

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 - STD VIII

YOGA

MONTH	TOPIC	SUB-TOPICS	CONCEPTS
JUNE	1.Introduction	History of yoga,difference between yogasana and other physical exercise	It help children awareness and benefits of yoga
JULY	Lying asana [supine]	Merudandasa[raised leg pose] Jadaraparivartanasana	Tone and strengthen the abdominal muscles,strengthen the spinal coloumn,nerves and muscles around it.
AUGUST	1. Surya Namaskar	12 numbers of Asanas including Shashangasana	1. All Endocrine glands activates, Massages internal organs and balcnes both sides of the body
SEPTEMBER	1. Standing Asanas	1. Utkadasanam	Reduce flat feet,strngthen the lower body while stretching the upper back
OCTOBER	1. Sitting Asana	1. Noukasana	Keeps pancreas,liver and kidney healthy
NOVEMBER	1. Sitting Asana	1. Vakrasna, Ardha Matsyendrasana	1. To stimulae Pancreas, activating the spinal nerves
DECEMBER	1. Lying supine pose	1. Matsyasana/sarvamgasana	for diabetics ,asthmatics and other respiratory problems/sarvamgasana stimulates and keeps the thyroid healthy

JANUARY	1. Lying Supine Asana	Halasana	Enhances blood flow to the neck,activating the thyroid and keeps spine flexible
FEBRUARY	1. Pranayama	Kapalabhati,Nadisudhi	Balances kapha dosha,purifies frontal brain.makes mind calm,relieves stress ,anxiety,sound sleep ,helps to maintain balance between nadies
MARCH	1. Dhyanam	Meditation (AUM)	It clears out negative energy,purifies and improves aura.

PHYSICAL EDUCATION

YEAR PLAN FOR STD VIII (MIDDLE-STAGE),ACADEMIC YEAR 2023-2024.

MONTH	TOPIC	SUB-TOPIC	CONCEPTS
JUNE	PHYSICAL FITNESS.	<ol style="list-style-type: none"> 1. Personal hygiene 2. Balanced diet chart. 3. Line formation. 4. BMI 5. General warming up exercises 6. Safety measures. 7. Khelo India assessment. 8. Ground Rules. 9. Mass PT/Wellness dance. 10. March-Past. 11. Loco-Motor Skills. 12. Indoor Games. 	To Understand the development of Physical fitness of students. Awareness about healthy food habits.
JULY	PHYSICAL FITNESS AND SKILLS IN MAJOR GAMES AND ATHLETIC EVENTS.	<ol style="list-style-type: none"> 1. March past 2. Training for various Major games and sports. 3. Khelo India Fitness assessment. 4. Line Formation. 5. Basic body Movements. 6. Traditional sports and games. 7. Selection for annual sports meet. 8. Measurement of Height and Weight. 9. Body Posture. 10. Balanced- Diet. 11. Indoor games. 	To Understand the development of Physical fitness of students and correction of body postures.
AUGUST	PHYSICAL FITNESS & SKILLS IN MAJOR-GAMES.	<ol style="list-style-type: none"> 1. Rules and regulations of different Sports and games. 2. Aerobics and Wellness program. 3. Selection for annual sports meet. 4. Training for March-past. 5. Training for various sports and games 6. Health education, General discipline, Khelo India fitness assessment, Free hand exercise. 7. Intramural competition. 8. Indoor Games. 9. Safety Measures . 	Assessment of Fitness of the students and Assessment of skills in Major Games and athletic events.
SEPTEMBER	RULES AND REGULATIONS OF MAJOR GAMES AND ATHLETIC EVENTS. MID-TERM EVALUATION.	<ol style="list-style-type: none"> 1. Rules and Regulations of Major games and Athletics events. 2. Selection for annual sports meet and external competition. 3. Intramural competition continues. 4. Training for march past. 5. Coaching and training for various sports events and games. 6. Khelo-India fitness assessment. 7. First aid 8. Mid-Term evaluation. 	To aware about the rules and regulations of Games and athletic events. To assess the students and grading.

		9. Calisthenics Exercise.	
OCTOBER	COACHING AND TRAINING IN VARIOUS SPORTS & GAMES.	<ol style="list-style-type: none"> 1. Calisthenics Exercise. 2. Training for various sports and games for external competitions. 3. Selection for various outside competitions, 4. Training for marching 5. Intramural Competition. 6. Preparation for annual sports meet 7. Khelo-India fitness assessment. 	To understand the rules and regulation of games and sports event and prepare them for external competition. Students learn cooperation and teamwork.
NOVEMBER	INTRAMURAL COMPETITION.	<ol style="list-style-type: none"> 1. Calisthenics exercise. 2. Training and Coaching for external competition. 3. Intramural competition. 4. Preparation for annual sports meets. 5. Khelo India fitness assessment. 	To identify the talents of students in various sports and games and will learn about how they feel and react under different circumstances.
DECEMBER	MAINTAINING PHYSICAL FITNESS AND INTRAMURAL COMPETITION.	<ol style="list-style-type: none"> 1. Khelo-India fitness test. 2. Motor abilities like (flexibility, strength endurance, agility). 3. Coaching in various sports and games. 4. Intramural Competition. 5. Mass PT/Wellness Dance. 6. General Fitness. 7. Training for Life skill. 	To understand the importance of motor skills, practices of physical fitness, socio-emotional awareness.
JANUARY	MAINTAINANCE OF MOTOR-ABILITIES. GENERAL AWARENESS OF INTERNATIONAL EVENTS(WORLD CUP IN VARIOUS GAMES, OLYMPICS, ASIAN GAMES)	<ol style="list-style-type: none"> 1. Maintain General fitness. 2. Motor-ability, Agility, Strength, Flexibility, Co-ordination . 3. Coaching for major games. 4. Khelo India fitness test and assessment. 5. Mass PT/Wellness Dance/Aerobics activities. 6. General awareness about International competition. 7. First-Aid. 8. Measurements of Height and Weight 	To maintain physical fitness of students and also preparing students for the future competition.
FEBRUARY	END-TERM EVALUATION. AWARENESS ABOUT SPORTS AWARDS.	<ol style="list-style-type: none"> 1. End-Term Evaluation 2. Awareness about sports awards. 3. Khelo-India assessment (Speed, Strength, Agility, Endurance, Flexibility, Coordination). 	To assess students of their fitness level and skill.
MARCH	END-TERM EVALUATION AND GRADING.	<ol style="list-style-type: none"> 1. Grading for Physical Education. 2. Physical fitness assessment (flexibility, strength, Agility, Speed, coordination, Cardio-Vascular endurance). 3. End-term evaluation 	To assess students of their fitness level and skill.