SPLIT SYLLABUS 2023-2024 SUBJECT: ENGLISH CLASS: VII

TEXT BOOK – HONEYCOMB An Alien Hand Superb English Grammar

TERM-1	ASSESMENT	MONTH	CHAPTER & Sub Topics	LERNING OBJECTIVES	ACTIVITIES	SYLLABUS COVERAGE
APRIL TO SEPTEMBER	PT-1 Max M: 40 (Weightage 5m)	APRIL	Ch 1-Three Questions, Poem 1-the Squirrel Lesson 1- The Tiny Teacher GRAMMAR - Let us Revise,Nou ns,Pronoun s,Adjective s, Determiners WritingSkill s:FormalLett er	Thinks critically about characters, events, ideas, themes and relates them to life in order to compare them. Read aloud stories and recites poems with appropriate pause, intonation, and pronunciation	Draw a mind map on the story and reflect on the values learnt from the story.	30% of Term 1
		MAY-JULY	Ch 2- AGiftofChap pals	Toresearchontheroleofc atsinIndianhistory,theirr epresentationinEgyptian	You have helped a needy person recently. Write a	

Poem 2- TheRebel	history Assessqualityofcharacte rsandwritecharactersket ches	letter to your friend sharing the experience of the same and also advocating for the fact of "Ahelp in need is a help indeed".
Lesson 2- BringingupK ari	Childrenunderstandthat wildanimalshavetheirrig hts to live. They will show compassion andhumilitytowardswild animals.	
Ch 3- Gopalandth eHilsafish	Recognize the genre of folk tales and graphictext. Createastor ybasedonpictures provided in the text. Enactarole playon the chapter.	Draw a comic strip on any humorous topic.
Poem 3- TheShed	Recognizethefearsandth einsecuritiesofasmallchil dinthepoem	
Lesson 3- TheDesert	Exposing the learners to a wonderful part of nature, the desert and enable them to use new words and phrases.	List animals which you find in desert and give their details.

		Grammar: Verbs, Subject Verb Agreement, Present Tense, Past, Tense Writing Skills: Notice Writing Informal letter, Paragraph Writing			
	AUGUST	Ch 4- TheAshesth atmadetheT reesBloom Poem 4- Chivvy Lesson 4- TheCopandt he Anthem	Formal writing skill and creative thinking .Compare itwiththeIndianfolktale. Assessthe importance ofgoodvalues. Learn the importance of good behaviorathomeandinp ublicspaces. Identifytheuseofpoeticd evices. Locatethemainideas,plo tandcharacterdevelopm	Write a paragraph on your pet.	

	Grammar: Future Tense, Verbs- Auxiliaries and Modals, Punctuation Writing Skills: Message Writing	ent	Weiter	
SEPTEM	Poem 5- Trees	To become a master at any skill, it takes the total effort of your heart, mind and soulworkingtogetherinu nison. To understand the values of trees on mankind. Prepareownmindmapst orecalltheusesoftrees	Write a story including different zoo animals. Include conversations between the characters.	
	Lesson 5- GolugrowsA Nose, LESSON 6- Iwantsomet	elpedGoluinhisquest. Understandingofcharact erandtheirhardships. Childrenempathizewitht hecharacterandlearntha		

	PT2 Max M: 80 (Weightage 80 m)		Grammar: Adverbs, Active and Passive Voice Writing Skills: story Writing	noranimal, should be give ntheir freedom.		30 + 20 = 50% Of Annual Syllabus
TERM-2		OCTOBER	Ch 6- ExpertDete ctives Poem 6- Mysteryoft hetalkingfa n Lesson 7- Chandni Grammar: Preposition, More About Conjunction s	Recognizethegenreand elementsofIndianmyster ystory Readthepoemwithprope rintonationand recognize thepoeticdevices Read and locate the main ideas i.e thoughlookedafterwellC handnidecidedtopay a higherpricetoretainherfr eedom	Imagine yourself being a young Sherlock Holmes, solve the mystery of your friend's lost pen.	
OCTOBER TO		NOVEMBER	Ch 7- TheInventio	Recognize and analyze the main ideas such	Write a book report on Charlie	

MARCH	Poem 7- Dadandthec atandthetre e Lesson 8 Fire:Frienda ndFoe	tostandupforyourselfor otherpeopleandremainc alm even in the face of considerable remaincalm even in the face of considerableprovocatio n.Dramatize,roleplaysec tions. Demonstrateappreciatio nofthehumour Analyzeandrecognizesy mbolism,Forexamplethe symbolismoffireinourlife.	and the chocolate factory.	
	Poem 8- MeadowSur prises	Appreciatenatureandsh owcompassiontowardsa llthecreations		
	Lesson 8- TheBearstor y	To enable the students to know about thepossibility of friendship between human beingsandwildanimals.T		

	DECEMBER	Grammar: Reported Speech, Phrases and Clauses Writing Skills: Speech Writing Ch 9- ABicycleing oodRepair Poem 9- Gardensnak e	oenablethelearnerstoha vefaith on their pet. To enable the students to beloyaltotheirmaster. Relate personal experience of riding bicycles.Frameastorybas edontheincidentprovide d Use resources to gather information ongardensnakes. Compareandcontrastgar den snakes and poisonous and non-	Imagine you have saved a wild animal and decided to take care of it for a short amount of time. Write a diary entry detailing your experience.	
PT-3 Max M: 40 (Weightage 5m)		Lesson 9- ATigerinThe House	poisonoussnakes. Understandthatyoungon esofallcreaturesrequirel ove,careandattention.		30% of Term 2
		Grammar: Sentences- Simple,			

	Compound and Complex, Non-Finites, Words often confused Writing Skills: Diary Writing Ch 10-	Compare and contrast	Write about your	
JANUARY	TheStoryofC ricket Lesson 10- AnAlienHan d	ancient and moderncricket. Assess and analyze the reasons for thepopularityandgrowth ofcricketonIndianand internationalground. Recognize and classify the genre of sciencefictionanditsele ments. Identifythescience.Fictio	favorite Cricket player.	
	Grammar -Idioms and Proverbs, Synonyms and	n trope on commenting on somethingfamiliarbypla cingitinanunfamiliarsetu p		

		Antonyms, One word Substitution	
ANNUAL EXAMINATION	FEBRUARY	REVISION	20 % of Term 1
Max M: 80 (Weightage 80 m)	MARCH	ANNUALEX AM	+ Entire syllabus of Term 2

BIFURCATION OF SYLLABUS (2023-24) SUBJECT: HINDI CLASS: VII

TEXT BOOK – वसंत भाग -2, गुल मोहर हिंदी व्याकरण, बाल महाभारत कथा

TERM-1	ASSESMENT	MONTH	CHAPTER & Sub Topics	LERNING OBJECTIVES	ACTIVITIES	SYLLABUS COVERAGE
APRIL TO SEPTEMBE R	PT-1 Max M: 40 (Weightage 5m)	APRIL	वसंत - पाठ -1हम पंछी उन्मुक्त गगन के पाठ -2 दादीमाँ, पाठ -3हिमालय की बेटियाँ बालमहाभारत - पाठ- 1 महाभारत कथा पाठ- 2 देवव्रत ,पाठ- 3 भीष्म -प्रतिज्ञा पाठ- 4 अंबाऔर भीष्म व्याकरण -भाषा, ध्वनि, वर्ण विच्छेद	अपने पालत् पशु ,पक्षी के साथ अपने संबंध पर चर्चा करपाएँगे।किसी चित्र या दृश्य को देखने के अनभुव को अपने ढंग से व्यक्त करेंगे। अपने परिवेश में मौजूद लोक-कथाओं और लोक गीतों के बारे में चर्चा करेंगे व लेखन अभिव्यक्ति का विकास होगा।	1.अपनी या पशु पक्षियों की स्वतंत्रता का वर्णन अपने शब्दों में कीजिए । 2.अपनी जीवन से सम्बंधित किसी एक घटना का वर्णन कीजिए । 3.प्रकृति चित्रण का वर्णन अपने शब्दों में कीजिए ।	30% of Term 1

MAY/ JUNE	वसंत - पाठ-4 कठपुतली बाल महाभारत - पाठ- 5 विदुर पाठ- 6 कुंती पाठ- 7 भीम व्याकरण -संज्ञा, सर्वनाम , विशेषण,	विविध कलाओं जैसे- हस्तकला, वास्तुकला, खेती-बाड़ी, नृत्य कला के बारे में बात की जाएगी ।	1.धागा और कागज़ की सहायता से एक कठपुतली बनाइए ।
JULY	वसंत - पाठ-5 मिठाईवाला पाठ-6 रक्त और हमारा शरीर , पाठ- 7 पापा खो गए । बालमहाभारत - पाठ-8 कर्ण, पाठ-9 द्रोणाचार्य ,पाठ-10 लाख का घर, पाठ-11पांडवों की रक्षा , पाठ-12 द्रौपदी-स्वयंवर, पाठ -13 इंद्रप्रस्थ व्याकरण -, क्रियाविशेषण, विलोमशब्द पर्यायवाचीशब्द, पत्रलेखन (अनौपचारिकपत्र) ,संवादलेखन	कहानी,कविता आदि पढ़कर लेखन के विविध तरीकों और शैलियों को पहचानते हैं, जैसे-कलात्मक भावात्मक, प्रकृति चित्रण आदि। विभिन्न स्थानीय सामाजिक एवं प्राकृतिक मुद्दों / घटनाओं के प्रति अपनी तार्किक प्रतिक्रिया देते हैं।	1.अलग अलग तरह की मिठाइयों का चित्र अपनी उत्तर पुस्तिका में लगाइए 2.किन-किन फलों और सब्जियों को खाने से किस-किस विटामिन की पूर्ति होती है तालिका बनायें।

	AUGUST	वसंत - पाठ-8 शाम- एक किसान पाठ-9 चिड़िया की बच्ची पाठ-10 अपूर्व अनुभव बालमहाभारत - पाठ -14 जरासंध, पाठ 15 शकुनि का प्रवेश , पाठ-16 चौसर का खेल व द्रौपदी की व्यथा, पाठ -17 धृतराष्ट्र की चिंता पाठ -18 भीम और रहनुमान व्याकरण -उपसर्ग ,प्रत्यय,लिंग,वचन,कारक, अनुच्छेदलेखन,चित्रवर्णन	अपने अनुभवों को अपनी भाषा शैली में लिखते हैं। भिन्न संवेदनशील मुद्दों, विषयों जैसे- जाति, धर्म, रंग, जेंडर, रीति-रिवाजों के बारे में मौखिक रूप से अपनी तार्किक समझ को अभिव्यक्त करते हैं।	1.नाटक को अभिनय के साथ कक्षा में कीजिये । 2.कविता को उत्तर पुस्तिका में लिखकर शाम का एक दृश्य प्रस्तुत कीजिए । 3.अपने जीवन से किसी ऐसी घटना का वर्णन कीजिए जिसमें लोगों का स्वार्थ दिखता हो ।	
PT-2 Max M: 80 (Weightage 80 m)	SEPTEMBE R	वसंत - पुनरावृति बाल महाभारत - पाठ -19 द्वेष करने वाले का जी नहीं भरता पाठ -20 मायावी सरोवर पाठ- 21 यक्ष प्रश्न	बाल मनोभाव के विषय में चर्चा करते हुए बाल सुलभ ट्यवहार का वर्णन करना।		30 + 20 = 50% Of Annual Syllabus

TERM-2		OCTOBER	वसंत- पाठ-11 रहीम के दोहे पाठ -12 कंचा बालमहाभारत - पाठ-22 अज्ञात वाश पाठ -23 प्रतिज्ञा -पूर्ति पाठ-24 विराट और भ्रम व्याकरण - अनेकार्थक शब्द ,चित्रवर्णन	पढ़कर अपरिचित परिस्थितियों और घटनाओं की कल्पना करते हैं और उनपर अपने मन में बनने वाली छवियों और विचारों के बारे में मौखिक भाषा में बताते हैं । मानवता और माननीय	उत्तर पुस्तिका और व्याकरण के माध्यम से पुनरावृति करवाई जाएगी । 1.रहीम जी के किन्हीं तीन दोहों को अपनी उत्तर पुस्तिका में लिखिए 2.छात्र कहानी कंचा और ईदगाह को पढ़कर बच्चों के मनोदशा का वर्णन करेंगे ।	
OCTOBER TO MARCH	PT-3 Max M: 40 (Weightage 5m)	NOVEMBE R	वसत - पाठ -13 एक तिनका पाठ-14 खान-पान की बदलती तसवीर बालमहाभारत- पाठ -25 मंत्रणा पाठ -26 राजदूत संजय पाठ -27 शांतिदूत श्रीकृष्ण पाठ-28 पांडवों और कौरवों के सेनापति पाठ-29 पहला , दूसरा और तीसरा दिन व्याकरण- अनेकार्थक शब्द, चित्र वर्णन समास- (केवल द्वंद्व और द्विगु समास)	मानवता आर माननाय व्यव्हार की शिक्षा दी जाएगी कठिन शब्दों के अर्थ बताते हुए कविता का सस्वर वाचन करवाना। आधुनिक युग के खान-पान से होने वाले हानि ,लाभ का वर्णन कर पाठ से जोड़ा जायेगा। पढ़ाया व समझाया जाएगा।	3.किसी भी एक पकवान बनाने की विधि का वर्णन कीजिए l	30% of Term 2

DECEMBER	वसंत - पाठ- 15 नीलकंठ पाठ-16 भोर और बरखा पाठ-17 वीर कुँवर सिंह बालमहाभारत- पाठ -30 चौथा ,पाँचवा और छठा दिन पाठ -31 सातवाँ ,आठवाँऔर नवाँ दिन पाठ -32 भीष्म शर -शय्यापर पाठ -33 बारहवाँ दिन पाठ -34 अभिमन्यु व्याकर-मुहावरे, अनुच्छेद लेखन, संधि (स्वर संधि-दीर्घ और गुण)	पाठ का भावऔर कठिन शब्दों का अर्थ समझते हुए विद्यार्थियों को भगवान श्रीकृष्ण की लीलाओं से अवगत कराना। राष्ट्रीय खेल हॉकी से जोड़ते हुए छात्रों द्वारा अपने जीवन में मनोरंजन के स्रोतों का विश्लेषण करना।	1.मोर का सुंदर चित्र बनाकर कविता स्पष्ट रूप से लिखेंगे। 2.िकसी भी स्वतंत्रता सेनानी का चित्र लगाकर उनके बारे में 10 वाक्य लिखिए।
JANUARY	वसंत - पाठ-18 संघर्ष के करण मैं तुनुक मिज़ाज हो गया, पाठ-19 आश्रम का अनुमानित व्यय, पाठ-20 विपल्व गायन बालमहाभारत- पाठ-35 युधिष्ठिर की चिंता और कामना पाक -36 भूरिश्रवा, जयद्रथ और	गाँधीजी के किये गये कार्यो पर चर्चा करते हुए विद्यार्थियों को गाँधीजी द्वारा किये गये आश्रमों की स्थापना से अवगत करवाना।	1.गाँधीजी के जीवन से संबंधित किसी एक घटना का वर्णन अपने शब्दों में कीजिए 2.माखन लाल चतुर्वेदी , मैथली शरण गुप्त ,सूर्यकांत त्रिपाठी 'निराला' की ऐसी कविताओं की चार -चार पंक्तियाँ इकट्ठा कीजिए जिनमें सवाधीनता के भाव ओज

ANNUAL EXAMINATIO N Max M: 80 (Weightage 80 m)		आचार्य द्रोण का अंत , पाठ -37 कर्ण और दुर्योधन भी मारे गए , पाठ -38 अश्वत्थामा पाठ-39 युधिष्ठिर की वेदना , पाठ-40 पांडवों का धृतराष्ट्र के प्रति व्यवहार पाठ-41 श्रीकृष्ण और युधिष्ठिर व्याकरण-पत्रलेखन (औपचारिकपत्र) ,संवादलेखन	में जुड़े लोगों में जोश और आत्मविश्वास भरती कविता पढ़ाई व समझाई जाएगी ।	से मुखर हुए हैं।	20% of Term 1 + Entire syllabus of Term 2	
	FEBRUARY	वार्षिक परीक्षा में आने वाले पाठ्यक्रम की पुनरावृति वार्षिक परीक्षा में आने वाले पाठ्यक्रम की पुनरावृति ।	छात्र परीक्षा में अच्छा प्रदर्शन कर सकेंगे ।	छात्र परीक्षा में अच्छा प्रदर्शन कर सकेंगे ।		

BIFURCATION OF SYLLABUS (2023-24)

SUBJECT : संस्कृतम्

CLASS : सप्तमी

TEXT BOOK – रुचिरा द्वितीयः भागः

TERM-1	ASSESMENT	MONTH	CHAPTER & Sub Topics	LERNING OBJECTIVES	ACTIVITIES	SYLLABUS COVERAGE
APRIL TO SEPTEMBER	PT-1 Max M: 40 (Weightage 5m)	APRIL	प्रथमः पाठः - सुभाषितानि द्वितीयः पाठः - दुर्बुद्धिः विनश्यति तृतीयः पाठः - स्वावलम्बनम् व्याकरणम् - सन्धिः (दीर्घ , गुण , वृद्धि)	अस्मिन् पाठे विद्यमानानि स्भाषितानि व्यक्तित्व निर्माणाय विकासाय भवन्ति एवं च उत्तमजीवनाय सार्थको भवन्ति । दुष्टबुद्धेः कारणेन विनाशः एव भवति इति नीतेः प्रतिपादनम् । अनेन पाठेन छात्राः स्वशक्त्या कार्याणि कर्तुं उत्सुकाः भवन्ति एवं पाठ द्वारा संख्यावाचि शब्दानां	1 . सुस्वर वाचनम् , 2. सस्वर आदर्शपठनम् 3. एतादृश अन्यानि सुभाषितानि लिखित्वा आनयन्तु I 1 . एकतः पञ्चाशत् पर्यन्तं सङ्ख्यानां लेखनम् I 2. दीर्घ संधैः उदाहराणि लिखन्तु I	30% of Term 1

			ज्ञानं अपि	I	
			संपादयन्ति I		
			1 . स्त्री वैशिष्ट्यम् ,		
		चत्र्थः पाठः -	रमाबाई महोदयायाः		
		पण्डिता रमाबाई	जीवनादर्शम् छात्राः		
			ज्ञास्यन्ति I	1. अस्माकं देशे	
		पञ्चमः पाठः -	2. श्लोकोच्चारणम्	रमाबाई सदृशाः काः	
		सदाचारः	एवं नैतिकविकासः	काः सन्ति लिखित्वा	
		व्याकरणम् –	3. अस्मिन् पाठे	आनयन्तु I	
		धात्रूपाणि ,	शब्दरूपाणां	2. अकार पुंलिङ्ग	
		• •	धातुरूपाणां परिचयं	शब्दरूपाणि कण्ठस्थं	
	шшу	शब्दरूपाणि	दद्मः I	कुर्वन्तु ।	
	JULY		QA. I	3,44 (3 1	
			1. संकल्पस्य		
			महत्वम् भवति इति		
			शिव पार्वत्योः कथा		
			माध्यमेन ज्ञास्यन्ति		
			एवं पौराणिक		
		षष्ठः पाठः -	विषयाणां ज्ञानं अपि		
		सङ्कल्पः	संपादयन्ति I	2 (
		सिद्धिदायकः	2 . त्रिवर्ण ध्वजस्य	1 . त्रिवर्ण	
		सप्तमः पाठः -	वैशिष्ट्यम् ज्ञास्यन्ति	ध्वजस्योपरि एकं	
		त्रिवर्णः ध्वजः	I	निबर्न्धं लिखित्वा	
		ट्याकरणम् –	3 . संभाषण कौशल	आनयन्तु ।	
		धात्रूपाणि ,	विकासः भवति ।	2. लट् लकारस्य	
		शब्दरूपाणि	4. संस्कृतशब्दानां	धातवः कण्ठस्थी	
	AUGUST		ज्ञानम् संपादयन्ति I	कुर्वन्तु ।	
PT-2	SEPTEMBER	अष्टमः पाठः -	1. प्रारम्भे शिक्षा यः		

	Max M: 80 (Weightage 80 m)		अहमपि विद्यालयं गमिष्यामि नवमः पाठः - विश्वबन्धुत्वम् व्याकरणम् - धातुरूपाणि , शब्दरूपाणि , समय ज्ञानम्	केवलं संवैधानिकोऽधिकार आसीत् स इदानी मौलिकाधिकारः जातः । इमामेव भावनां बोधयितुं पाठेऽस्मिन् प्रयत्नो विहितः । 2. समय परिज्ञानम्	 आकारान्त स्त्रीलिङ्गशब्दानां कण्ठस्थीकरणम्। अभ्यासे दत्तानां लिङ्गविभिक्तवचनानां लेखनम् । 	30 + 20 = 50% Of Annual Syllabus
TERM-2	PT-3 Max M: 40 (Weightage 5m)	OCTOBER	दशमः पाठः - समवायो हि दुर्जयः एकादशः पाठः - विद्याधनम् व्याकरणम् - उपसर्गाः अव्ययाः च	1. संघटनस्य महत्वम् तस्य वैशिष्ट्यम् I 2. विद्यायाः महत्वम् एवं अस्मिन् पाठे विद्यमानानि सुभाषितानि व्यक्तित्व निर्माणाय विकासाय भवन्ति एवं च उत्तमजीवनाय सार्थको भवन्ति I श्लोकोच्चारणम् एवं नैतिकविकासः I	 अव्यय पदानि उपयुज्य वाक्यान् रचयन्तु I अस्मिन् निबन्धे उपसर्ग पदानि चिनुत I 	30% of Term 2
OCTOBER TO MARCH		NOVEMBER	द्वादशः पाठः - अमृतं संस्कृतम् व्याकरणम् -	 संस्कृतस्य महत्वम् , वैशिष्ट्यम् भारतउज्वलसंस्कृतेः 	 प्राचीन संस्कृत वाङ्ग्मये रचितानां ग्रन्थानां नामानि तेषां 	

		कारकम् सामान्य परिचयः एवं उपपद विभक्तिः च] त्रयोदशः पाठः - लालनगीतम्	विभवस्य ज्ञानसंपादनम् 1. संस्कृत गीतानां आलापनम् तेन संस्कृतं सरला भाषा इति छात्राः ज्ञास्यन्ति एवं उत्साह वर्धनञ्च	ग्रन्थकर्तृनां परिचयं च लिखत I 2. चतुर्थी विभक्तेः उदाहरणानि लिखत I	
	DECEMBER	व्याकरणम् – शब्दरूपाणि च धातुरूपाणि	भवति I 2. सर्वनाम शब्दानां रूपाणि एवं लृट् लङ् लकाराणां अवगमन भवति I	 गीतं सुस्वरं गायन्तु I लृट् लङ् लकाराणि उपयुज्य वाक्यानि रचयन्तु I 	
ANNUAL EXAMINATION Max M: 80 (Weightage 80 m)	JANUARY	व्याकरणम् – उच्चारण स्थानानि, पाठ्यपुस्तके अवशिष्ट शब्दरूपाणां पाठनम् , लोट्, विधिलिङ्ग लकाराणां पाठनम् च ।	1. छात्राः वर्णानां उच्चारणस्थानानि ज्ञास्यन्ति एवं तेषां सम्यग् उच्चारणं च कर्तुं शक्नुवन्ति । 2. , लोट्, विधिलिङ्ग लकाराणां ज्ञानं तेषां प्रयोगः कथं कर्तव्यं इति ज्ञास्यन्ति ।	 लोट् लकार उपयुज्य वाक्यानि रचयत । शब्दरूपाणां कण्ठस्थीकरणम् कुरुत । 	20 % of Term 1 + Entire syllabus of Term 2

	FEBRUARY	वार्षिक परिक्षार्थं पाठ्यक्रमस्य पुनरावृत्तिः ।	छात्राः परीक्षायां सम्यक् प्रदर्शनम् कुर्वन्ति ।	छात्राः परीक्षायां सम्यक् प्रदर्शनम् कुर्वन्ति ।	
	MARCH				

BIFURCATION OF SYLLABUS (2023-2024)

SUBJECT : SCIENCE CLASS : VII

TEXT BOOK - NCERT

TERM-1	ASSESSMENT	MONTH	CHAPTER & Sub Topics	LEARNING OBJECTIVES	ACTIVITIES	SYLLABUS COVERAGE
			Ch-1:Nutrition in	*Recall	*Bread mould	
			Plants	details/definitions	growth	
				specific to autotrophic	*Visit a green	
			*Mode of	mode of nutrition in	house and observe	
			nutrition in plants-	plants / photosynthesis	how they grow	
			Autotrophic and	*Understands that the	plants	
			Heterotrophic	plant stores	*Growing a sweet	
			nutrition	carbohydrates in the	potato in water	
APRIL			*Photosynthesis	form of starch.		
TO			*Types of	*Distinguish between		
SEPTEMBER			Heterotrophic	autotrophs and		
SEPTEIVIDEN			nutrition	heterotrophs. parasites		
			Insectivorous(Para	and saprotrophs		
			sitic) plants,	*Describe the process of		
			Saprotrophs,	photosynthesis with the		
			Symbiosis	help of word/chemical		
		relationship	equation.			
			Process of	*Evaluate plants to		
			nutrients	study the pigments		
		APRIL	replenished in the	present		

	Soil Ch-2:Nutrition in Animals	*Draw schematic diagram of a section of leaf.	
	*Digestion in humans *Various parts of alimentary canal-Buccal Cavity, Oesophagus, Stomach, Small Intestine, Large intestine, Rectum, Anus Digestion in ruminating animals Feeding and digestion in amoeba	*Define the terms- digestion and rumination, recalls different modes of acquiring food. *Explain the different steps of nutrition, digestive system of the human being, mode of nutrition in cow and amoeba * Compares the digestive system of human and that of ruminants *Illustrate and explains human digestive system with the help of a well labelled diagram *Classifies animals based on their modes of feeding.	*Effect of saliva on starch *Test for starch in food items *Preparation of Oral Rehydration Solution *Count your teeth and then find out which type of teeth is used for cutting, grinding etc while eating food *Find out different regions of taste in our tongue
	Ch-3: Fibre to	*Gains knowledge	*Differentiate
MAY	Fabric(Rationalize	about which animals	between natural

d) yields fibre and who fibres(silk and wool) from rears those animal synthetic fibres by *Animal fibres-*Understands about Wool and Silk heating the fabrics which comes Animals that yield samples from animal wool, processing sources, parts of animals *Outline the places fibres into wool that yield yarn on our map where Indian breeds of *Occupational *Compare coarse beard hair & soft under hair of Hazard sheep are seen *Sericulture,Life animals based on their *Debate on -a) history of silk utility Shearing a sheep to moth, Processing *Outline the steps obtain wool and b) involved in obtaining Extracting silk from of silk silkworm- is good silk from cocoon *Describe and illustrate or bad diagrammatically the *Make a clay model life cycle of silk moth showing *Evaluate the metamorphosis of contribution of silk in silkworm **Indian Economy** *Defines temperature, *To observe the Ch-4: Heat thermometer, rate of heat conduction, radiation transferred in *Measuring *Distinguish the Clinical different materials temperature using thermometer from *Measure body thermometer Laboratory temperature using *Types of thermometer (range, clinical and digital thermometerleast count, units of thermometers Clinical, measurement) *Observe the range Laboratory *List precautions while of Laboratory and *Precautions using a clinal and clinical using laboratory thermometer thermometer thermometers *Devises an activity to *Take one black *Transfer of

		heat(Different modes) *Conduction- Insulators and conductors *Convection- Land breeze and Sea breeze, Radiation	elaborate the process of thermal conduction, convection & radiation *Recall the role of food as source of energy *Explain why a substance remains in the same temperature in a Thermos flask or vacuum bottle	painted can and one white painted can and measure temperature of water in both cans using Lab thermometer *Making convection spiral *Flow of heat through a metal strip	
PT-1 in July		*Acids and Bases *Natural Indicators Around us Litmus,turmeric and China rose as	*Recognises substances as sour and bitter *Examine the common substance used at home based on taste and touch and classify them as acidic or basic *Summarizes observations with	*Test the samples of acidic ,basic and neutral substances using blue and red Litmus paper *Make a greeting card using turmeric paper *Prepare china rose	30% of Term 1 (Apr to Jun syllabus)
Max M: 40		natural indicator	respect to behavior of	indicator and red	
(Weightage 5m)		*Neutralisation	indicators in acidic and	cabbage indicator	
	JULY	*Neutralisation in	basic solutions	to test different	

	Ch-6: Physical and Chemical Changes *Physical changes	reactions and its characteristics *Evaluate the effectiveness of certain neutralization reactions employed in everyday life *Defines physical, chemical changes,	*Process of neutralisation using phenolphthalein indicator *Observing the use of milk of magnesia, baking soda, calamine solution ,quick lime etc in our daily life *Activities to show	
	and Chemical changes *Activities of Chemical changes *Rusting of Iron Crystallisation	reversible and irreversible change *Differentiates physical changes from other changes *Design an activity to prevent rusting by painting,oiling *Illustrate the usage of crystallization in purification of various salts *Applies related concepts in his daily life situations.	physical changes *Burning of magnesium ribbon Reaction of CuSO4 with iron *Reaction of Vinegar with baking soda and the gas released will turn lime water milky *Process of crystallisation	
AUGUST	Ch-7: Weather,			

Climate and Adaptations of Animals to Climate(Rationalis ed) *Weather Climate and Adaptation *Elements of Weather *Adaptaion in Polar region and tropical rainforests *Analysis of weather *Adaptation of polar bear, *Migratory bird	*Recalls the different types of habitats, defines weather, climate and adaptation *Distinguish between weather and climate *Explains the different adaptations of animal *Analyses the weather of a place determined by the presence of sun *Evaluate the role of various organisms in the various habitats	*Observe weather data for a week by including the elements of weather *Compare the climatic information of Srinagar and Thiruvanantha puram; Assam and Rajastan *Plot the Polar regions and Tropical rainforest regions ,in a world map	
Ch-8: Wind, Storms and Cyclones(Rational ized)			
*Air Exerts Pressure *Air Expands on Heating *Thunderstorms			

and Cyclones *How a thunderstorm becomes a cyclone *Effective Safety Measures against Cyclones *Thunderstorms		
Ch-9: Soil(Rationalized) *Soil Teeming with life *Soil profile *Soil type *Properties of Soil *Absorption of water by soil soil and crop	*Recalls details pertaining to air & effects of air pressure. *Demonstrate an experiment in order to conclude that air expands on heating. *Differentiate cyclone, thunderstrom and tornados *Analyses the possible reasons for cyclones in some regions *Suggests precautions against Cyclones, Thunderstorms & Tornadoes *Recalls the different components of soil	*Blowing paperball into the bottle *Blowing air between the balloons *Observing the shape of balloon in hot and cold water *To prove air expands on heating and hot air rises up *Make your own anaemometer
	*Classify soil into	*Examine the soil

	PT2 in Sep Max M: 80			different categories based on its properties *Describe all the layers in the soil profile *Examine different soil samples in order to infer moisture content and percolation rate *Explains the effects of soil pollution on life on earth. *Predict the consequences of absence of soil on life on earth and suggests precautions	profile *Collecting different soil types to check the percolation	30 + 20 = 50% Of
	(Weightage 80 m)					Annual Syllabus
TEDA4 2		SEPTEMBER	Revision	*!!	*Compare the	
TERM-2			Ch 10: Respiration in	*Understand respiration as breakdown of food	*Compare the breathing rate of	
			Organisms	for energy	self, parents,	
			des est	*Differentiate aerobic	children and old	
			*Why do we	and anaerobic	people	
			respire?	respiration	*Anulom Vilom	
		0.0705	*The process of	*Illustrate the	Yoga	
		OCTOBER	breathing	respiratory system with	*Make model to	

		*Breathing in other animals *Do plants also respire?	labeling *Compare respiration and breathing *Analysis the position of diaphragm during inhalation and exhalation	show mechanism of breathing *To check the effect of exhaled air on lime water *Collect and share information about *Artificial respiration	
		Ch 11:			
		Transportation in Animals and Plants			
		*Circulation *Blood, Blood vessels and heart *Heartbeat *Excretory system in humans *Transport of substances in plants *Transport of water and minerals	*Discuss the importance of transportation in organisms *List the components of Circulatory system *Diagrammatic representation of heart *Analysis the role of heart in blood circulation *Discuss the role of excretory system in transportation *Evaluate the role of artificial kidney in blood filtration	* To check the pulse rate of children and adults and compare *Model of a stethoscope *Find out the blood groups and their importance *Potato activity to show transportation of water through cells *Collect and share information about ECG and Dialysis *Activity for transpiration	
OCTOBER TO	NOVEMBER	Ch 12:			
	INOVEIVIBER	CII 12.			

MARCH	Reproduction In			
	Plants			
	*Nadas af		*Observe	
	*Modes of	*D-fine nemedication	*Observe	
	reproduction	*Define reproduction	vegetative	
	*Asexual	*Distinguish asexual and	propagation in	
	reproduction-	sexual reproduction	potato, carrot,	
	Vegetative	*List the modes of	bryophyllum etc	
	propagation,	asexual reproduction	*Examine the parts	
	budding,	*Analysis the role of	of flower and	
	fragmentation,Sp	vegetative parts of a	understand the	
	ore formation	plant in reproduction	importance of them	
	*Vegetative	*Classify asexual	*Specimen of	
	propagation from	reproduction into	different types of	
	leaf, stem and	different types	seeds to study seed	
	root	*List examples for the	dispersal	
	*Pollination	types of asexual		
	*Fertilization	reproduction		
	*Fruit and seed	*Examine the role of		
	formation	flower in reproduction		
	*Seed dispersal	*Compare self and cross		
		pollination		
		*Evaluate the concept		
		of seed dispersal in		
		plant reproduction		
	Ch 13: Motion			
	and time			
	*Slow or fast		*Calculate the time	
	*Speed	*Recall the types of	period of a simple	
	*Measurement of	motion	pendulum	
	time	*Define speed and	*Calculating speed	
	*Units of time and	demonstrate time	of animals in Table	
	speed	period on simple	13.4	
	*Measuring speed		*Plot a distance-	

*Distance-time graph	*Compare uniform and non uniform motion understand the relation between speed, distance and time *Solve numericals on speed *Analyse distance and time graph *Learn to plot a bar graph and line graph	time graph of an object moving with Uniform and Non uniform speed Model of a sand clock	
Ch 14: Electric current and its effects *Symbols of electric components *Open and closed circuit, circuit diagram *Heating, lighting, Magnetic effects of electric current *Electromagnets	*List the uses of electricity in daily life *Draw the symbols of electricity *Demonstrate the flow of current through a circuit *Schematic representation of circuit using symbols of battery, wire, switch and bulb *Differentiate between open and close circuit *Analysis the two effects of current: heat and magnetic	Make an electric circuit	

		Ch 15: Light *Properties of light *Plain Mirror and Spherical mirror, images formed by these mirrors	*Recall light as a form of energy and its uses in daily life *Examine that light travels in a straight line *Demonstrate image formation by using candle and mirror *Introduce the terms image, object and light source *Explain the concept of	*Light travels in a straight line *Locating image in a plane mirror *Image formation		
PT-3 in Dec Max M: 40 (Weightage 5m)	DECEMBER	*Properties of light *Plain Mirror and Spherical mirror, images formed by	*Demonstrate image formation by using candle and mirror *Introduce the terms image, object and light source	straight line *Locating image in a plane mirror	PT3-30% of Term 2 (Oct to Nov syllabus)	

Our lifeline forests different types of		Ch 16: Water: A precious resource(Rational ized) *Availability of water and its distribution *Forms of water, water cycle, source of water *Depletion of water table *Water Management *Effects of water scarcity on plants	properties of the image formed *Illustrate with an activity that white light is made of seven colors using a prism *Construction of a colour wheel *Recall the significance of water and its role in life sustenance *Explain the quantity of potable water left for usage *Evaluate the forms of water and it's usage *State the importance of ground water to mankind *List the reason for depletion of water table and ways to conserve it *Formulate a method to conserve water which is a need of the hour *Recollect the uses of	*Collect informatio about water requirement for students of each class *Study the effect of water scarcity on plants *Implement water conservation at school and house	
JANUARY *Analysis the structure trees	ΙΔΝΙΙΔΡΥ		forests	different types of	

*Diversity in Forest flora and fauna *Types of canopy in forest plants *Plants and their products *Food chain - interrelation between various organisms *Effects of deforestation	of a forest *List the flora and fauna present in forests *Value forest as a treasure of natural resources *Appreciate forest as the main contributor of rainwater *Develop ways to improve and save forest from depletion	*Write few uses of the products obtained from forests *Plant a sapling on any important day	
*Water our life line- its uses *Waste water *Waste water treatment plant *Sanitation and Disease *Better housing practices, sewage disposal and sanitation at public places	*Recall the significance of water to all living organisms *List the different ways for waste generation *Examine the effects of waste water on health of living organisms *Explain the role of treatment plants in sewage treatment before disposal *Discuss the sanitation methods to reduce pollution of water *Create new ways of waste disposal to diminish waste generation	*Multi- layer filtration of muddy water *Collect pictures of diseases caused due to poor sanitation *To segregrate wet and dry waste separately	

	FEBRUARY	REVISION	REVISION	
ANNUAL EXAMINATION in March Max M: 80				20% of Term 1 + The entire syllabus of Term 2
(Weightage 80 m)	MARCH	ANNUAL EXAM	ANNUAL EXAM	

*Note-

Rationalized chapters be taught through activities. Not to be tested.

BIFURCATION OF SYLLABUS(2023-24) SUBJECT: MATHEMATICS CLASS: VII

TEXT BOOK -NCERT MATHEMATICS

TERM I	ASSESS MENT	MONTH	WORK ING DAYS	CHAPTE R	SUB TOPICS	LEARNING OBJECTIVES	ACTIVITY	SYLLABUS COVERAGE
APRIL TO SEPTE MBER	PT-1 Max M:40 (Weightag e 5 m)		15	1. INTEGERS	➤ Recall number system ➤ Positive and negative numbers ➤ Addition, subtraction, multiplication and division of integers ➤ Properties ➤ Closure ➤ Commutative ➤ Associative Distributive	 Recall integers in order to differentiate between whole numbers and integers Represent integers on a number line and perform operations and verify properties of integers. Apply properties of addition, subtraction and multiplication of integers and devise methodsfor easier calculation and solve problems based on real life related to integers. Apply properties of division of integers and simplify arithmetic expressions. 	To demonstrate multiplication of integers using number line.	30% of Term-1.
		May/June	15	2. FRACTION S AND DECIMALS	 Define fraction Addition, subtraction, Multiplication, Division of fractions and decimals Place value table of decimals Decimal conversions 	 Define proper, improper and mixed fractions in order to distinguish between them. Convert unlike fractions into like fractions in order to compare them. Multiply fractions in order to compare thevalue of the product with the original fractions. Divide two fractions in order to find the smaller parts of the fraction. Recall and apply concept of decimal representation and expansion in order toperform mathematical operations on decimal. Convert decimals into fractions in order to divide decimal number by another decimalnumber 	To derive the rule of finding product of two fractions using paper folding method.	

July	23	3. Understa nding Quadrilat erals	 Definition of data Range Measure of central tendency Mean Median Mode Reading bar graph Construction of double bar graph Probability 	 Collect, record and present data in order toorganize experiences and draw inferences from them. Organize raw data into tabularform in order to make data easier to interpret. Calculate arithmetic mean in order to find its position in the data. Calculate mode of the data in order to find the observation that occurs most often in the data set. Calculate median of the data in order to find the observation that lies in the middle of the data set. Represent data in a bar graph using appropriate scale in order to represent given information in form of a bar graph. Represent data using double bar graph in order to compare and discuss two collections of data at a glance. 	To collect two sets of data, represent this through a double bar graph and interpret it.	
		4. SIMPLE EQUATIO N	 Setting up an equation Solving an equation Solution of an equation Applications of simple equations 	 Use number and variable with different operations in order to express a real life situation in the form of a simple linear equation. Use trial and error method in order to determine the solution of a simple equation. Explain the first step to be taken in order to separate the variable while solving the given equation. Use the given solution in order to construct equations from it. Construct simple equations in order to solve them for the given contextual problems/puzzle 	Construction of equations for problems related to real life situations.	
August	24	5. LINES AND ANGLES	 Complementary angles Supplementary angles Adjacent angles Linear pair 	 Recall the concept of line, line segment and angles in order to identify them in the given figure(s). Examine different angles in order to identify complementary angles. Examine different angles in order to identify supplementary angles. Examine different angles in order to determine the measure 	To verify that when two lines intersect, vertically opposite angles are equal.	

	Transversal	oftheir complement and supplement. Describe adjacent angles in order to identify a pair of adjacent angles in the given angles. Examine different angles in order to identify linear pair. Describe vertically opposite angles and their property in order to identify them in the given figure. Identify different types of angles in order to determine the measure of unknown angles in the given figure. Discuss the different angles made by a transversal and intersecting lines in order toidentify them in the given figure. Use the properties of angles made by a transversal of parallel lines in order to determine the measure of unknown angles.	
6. THE TRIANGLE AND ITS PROPERTI ES	 Median Altitudes Angle sum property Exterior angle property Triangle inequality Pythagoras theorem 	 Compare different triangles in order to classify them on the basis of their sides and angles. Recall the parts of a triangle in order to describe it for the given triangle. Describe median and altitude of a triangle in order to identify it for the given triangle. Apply the exterior angle property of a triangle in order to find the measure of the unknown angle in the given triangle. Apply the angle sum property of a triangle in order to find the measure of unknown angle. Apply the property of lengths of sides of a triangle in order to determine whether a triangle is possible for the given side lengthsor not. Apply the Pythagoras property in order to verify whether the 	To verify the angle sum property of a triangle.

		7. CONGRUE NCE OF TRIANGLE 22 S	 Congruency of plane figures Congruent line segments Congruent angles Congruence of triangles SSS SAS ASA RHS Criteria 	triangle for the given sidelengths will be right angled triangle or not. Apply the Pythagoras property in order to fine the length of the unknown side in a right-angled triangle Experiment superposition of different lengths in order to understand congruence of two line segments and vice versa. Use SSS, SAS, ASA, RHS Congruence criterionin order to examine whether the given triangles are congruent or not.		
PT-Max M (Weight e 80 t	tag	8. COMPARI NG QUANTIT IES	 Comparing by division ratio Percentage Application of percentages to profit and loss Simple interest 	 Convert ratios into like fractions and compare them in order to identify equivalent ratios. Represent equal ratios inproportion in order to find missing term(s). Convert denominators of fractions into 100in order to represent them in percentages. Convert fractional numbers to percentage inorder to make comparing of quantities easier. Convert decimal numbers to percentage in order to make comparing of quantities easier. Convert percentages to fractions or decimals in order to solve real life problems. Calculate increase or decrease in quantity aspercentage in order to examine change in quantity based on real life problems. Calculate cost and selling price in order to determine profit/loss percentage. Understand the concept of simple interest inorder to interpret word problems. Make useof percentage in order to calculate simple interest for multiple years. 	Collection of 5 different bills and finding the following quantities: SP, Profitor Loss	30+20=50% of Annual Syllabus

TERM- 2 OCT TO MARCH	PT-3 Max M:40 (Weightag e 5 m)		14	9. RATIONAL NUMBERS	 Need for rational numbers +ve and -ve rational numbers Rational numbers on number line Rational numbers in standard form Comparision of rational numbers Operations on rational numbers 	 Define rational numbers in order to classify anumber as a rational number. Represent integers in the form of numerator/denominator where denominator is non-zero in order to define rational numbers. Multiply numerator and denominator by same non-zero integer in order to find equivalent rational numbers. Define positive and negative rational numbers in order to classify a number as either of them. Construct a number line in order to represent rational numbers on it. Simplify rational number such that there isno common factor between numerator anddenominator in order to represent the number in standard form. Determine the distance of a rational number from 0 in order to compare them. Calculate and find rational numbers between any 2 rational numbers in order to infer that there are infinite rational numbers between any 2 given rational numbers. Apply the rules of rational numbers operations in order to simplify arithmetic operations. 	To add/ subtract two rational numbers using Graph sheet.	30% of Term-2
		November	22	10. PRACTIC AL GEOMETR Y	Construction of line parallel to a given line through a point not on the line Construction of triangles SSS SAS ASA RHS criteria	 Use a ruler and compass in order to construct a line parallel to another line through a point not on the line. List and execute steps in order to construct a trianglegiven the measures of its three sides. List and execute steps in order to construct atriangle when any of its two lengths and an angle between them is given. List and execute steps in order to construct a trianglewhen any of its two angles and the side included between them is given. List and execute steps in order to construct aright-angled triangle when the length of one leg and its hypotenuse are given. Examine the given information in order to determineif construction of a triangle from it is possible or not. 	To examine the possibility of construction of a triangle with the given parameters.	

P R	> Square and rectangles > Triangles and parts of rectangles > Perimeter of square rectangle and triangle > Area > Area of rectangle, square and triangle > Circumference of a circle > Area of a circle	 Describe the area and perimeter of plane figures in order to find the same for squareand rectangle. Develop and apply a formulain order to determine the area of triangle ashalf of the area of a rectangle. Use unit square grid sheets in order to find the perimeter and estimate the area of parallelogram. Develop and apply a formula in order to determine the area of aparallelogram. Compare the area of a triangle and its corresponding parallelogram in order to discuss their relation. Use direct or indirect measurements in order to describe the relationships among radius, diameter, and circumference of circles. Investigate different circumference of circles and compare them with their respective diameter in order to relate circumference to Pi. Use direct or indirect methods to find the circumference of circle, semicircle. Develop and apply the formula inorder to find the area of a circle and semicircle. Examine area and perimeter of different figures in order to find solution for real life problems 	To derive the formula to find area of a circle.
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Decemb	17 I	12. ALGEBRA IC EXPRESSI ONS	 How are expressions formed Terms of expression Coefficients Like and unlike terms Monomial, binomial, trianomials and polynomials Addition and subtractions of algebraic expressions Finding the value of an expression 	 Describe algebraic expressions in order to distinguish them from arithmetic expressions. Combine variables and constants in order to form an algebraic expression for the given statement. Examine the given algebraic expression in order to determine its terms and their factors. Examine the given algebraic expressions in order to distinguish betweenthe terms which are constants and those which are not. Examine the given algebraic expressions in order to classify them as monomial, binomial, trinomial, polynomial. Combine like terms in order to simplify the given algebraic expression. Add algebraic expressions in order to determine their sum. Subtract the given algebraic expressions in order to determine their difference. Use the given algebraic expression in order to complete the table of number patterns orfind its nth term. Examine the pattern in order to verify whether the given algebraic expression satisfies the shown pattern or not. 	To differentiate like and unlike terms using card game.
	E	13. EXPONEN TS AND POWERS	 Exponents Laws of exponents Miscellaneous examples using the laws of exponents Expressing large numbers in the standard form 	 Describe exponential form of numbers in order to express numbers in exponential notation. Examine the exponential form ofthe given number in order to identify its base and exponent. Examine the numbersgiven in exponential form in order to compare and represent them in an order. Find prime factors of numbers in order to express them as the product of powers of prime factors. Apply laws of exponents in order to simplify given expression. Write numbers using powers of 10 in order to express them in standard form. Expandthe given number using powers of 10 in order to express it in the exponent form. Represent large numbers in exponential form in order to read, understand and compare them easily 	To find the value of a(where a and n are natural numbers) using paper folding

		January	22	14. SYMMET RY	 Introduction Line symmetry for regular polygons Rotational symmetry 	 Determine lines of symmetry for the given figures in order to classify them on the basisof no. of lines of symmetry. Examine regular polygons in order to determine their lines of symmetry. Complete the mirror reflection of the givenfigures along the mirror line (i.e., the line of symmetry) in order to identify the figure. Examine the given figure in order to determine its angle of rotation. Examine the given figure in order to determine its order of rotation. Examine the given figures in order to identify figures which have both line symmetry as well as rotational symmetry 	> To find the order of rotational symmetry of a given figure.	
11		February	22	15. VISUALISI NG SOLID SHAPES	 Introduction Plane figures and solid shapes Cross-section of 3d shapes Nets for building 3d shapes Viewing different sections of a solid 	 Examine different solid shapes in order to identify and count their number of faces, edges and vertices. Examine oblique sketches in order to visualize all the faces of a solid shape. Draw 3D objects in 2D in order to visualize solid objects from different perspectives. Examine cross sections of different solid shapes in order to interpret and visualize different planes. Examine the different figures formed by changing the angle of shadows formed in order to visualise solid figures. Revision	Making 3 D shapes using nets.	
11	ANNUAL EXAMIN ATION	Tebruary	22			Annual Exam and Results		20% of Term-1
12	Max M:80 (Weightag e 80 m)	March	23					+ Entire syllabus of Term-2

	1		SPLITUP SYLLABUS-2023			
			CLASS-VII SUBJECT-SST			
			SUBJECT-SST			
	OK HISTORY; NO LITICAL LIFE-II	CERT OUR PAST	S – II : GEOGRAPHY NCERT OUR	ENVIRONMENT;	CIVICS NCER	T SOCIAL
			CHAPTER			
TERM-1	ASSESME	МОПТ	Sub Topics	LEARNINGOBJEC TIVES	ACTIVITIES	SYLLABUS COVERAG
	UT-1/PT- 1 Max M:40 (Weightag e 5m)	APRI L	HISTORY: TRACING CHANGES THROUGH A THOUSAND YEARS New and old Terminologies, Historians and their sources, New and Political Groups, Old and New Religions, Thinking about Time and Historical periods.	Learning about the importance of remains of ancient monuments, weapons, utensils, currencies and other such artefacts together with any written records of the period either in papers, scriptures or simply by way of symbols and signs made on the walls, helped historians in tracing changes over a period of	Iconograp hy on coins (coins making)- Design coins of the early Medieval Period using clay to understan d the economic condition of a kingdom.	30%of Term 1
APRIL to SEPTE			HISTORY : NEW KING AND KINGDOMS The Emergence of New	Analysis different types of taxes, land	Discuss the developm	
MBER			Kingdoms,	grants,	ental	
			Administration in the	Prashasthi .	achievem	
			Kingdoms,	Understand	ents of	
			Prashastis and Land	about the	Cholas	
			Grants, Warfare for	Cholas rule and	and	
			Wealth, A Closer Look: The	their	collect	
			Cholas, From Uraiyur to	Administration.	pictures of	
			Thanjavur, Splendid		temples	

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	Temples and Bronze		and
	Sculptures, Agriculture and		sculptures
	Irrigation, Administration		to show
	of the Empire.		their
			success on
			a chart
			paper.
	GEOGRAPHY:	Analysis the	Design a
	ENVIRONMENT	relationship	poster on
	Components of the	between natural	
	Environment, Biotic and	environment	odd and
	Abiotic, Natural	and human	even in
	Environment, Human made		Delhi on
	Environment, Human	Appreciate the	A4 sheet
		needs of	incorporat
	Ecosystem.	transport and	ing
			appropriat
		for the	e content
		development of	=
		the community	and
		and make the	slogan.(Po
			Ilution
		•	Control)
		about Biotic and	
		Abiotic	
		components of	
		the earth and its Relationship.	
	CIVICS: ON EQUAILTY	Understand the	
	Equal Right to Vote,	=	Election.
	Universal Adult Franchise,	the idea of	(Adult
	Other Kinds of Equality,	equality in	Franchise
	Recognising Dignity,	democratic	Method)
	Equality in Indian	country.	
	Democracy, Issues of	Appreciate a	
	Equality in Other	representative	
	Democracies , Challenge of	form of	
	Democracy.	government and	
		have the	
		knowledge of Indian Constitution.	
	HISTORY:THE DELHI	Explain the	Make a
	SULTANS	reason for the	Timeline
MAY	Finding Out About the	establishment	of Delhi
	Delhi Sultans ,From	of Delhi	Sultans
	Garrison Town to Empire:	Sultanate rule	and
	Expansion of Delhi	in India.	explain
	Sultanate, A Closer look:	Identify the	only one

PT2 MM:80 (Weightag e 80m)	JULY	EARTH Interior of the Earth-Crust, Mantle and Core, Rock and Minerals, Types of Rocks- Sedimentary Rocks, Metamorphic Rocks and	various social political and economic aspects of the Sultanate period. Evaluate the structure of earth and its layers (crust ,mantle and core) . Explain the different types of rocks .Describe the formation of rocks with the help of diagram. Explain about the role of the government in taking decisions to improve the health of the people, Healthcare system in India and types of	the rulers for the expansion of their territory in India. Playing a rock game where in children have to match the properties of different rocks written on slips by teacher and make a record of it on a response table in their notebook. Role play on the health	30+20= 50% Of Annual Syllabus
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HISTORY:THE MUGHAL EMPIRE Who Were The Mughals? Mughal Military Campaigns, Mughals Traditions of Succession, Mughals Relations With Other Rulers, Mansabdars and Jagirdars, Zabt and Zamindars, A Closer Look: Akbar's Policies, The Mughal Empires In The 17th Century And After. GEOGRAPHY:OUR CHANGING EARTH The Changing Environment on Earth and its Effects, Earth Movements- Endogenic and Exogenic forces, A Volcano, Earthquake, Case Study on Earthquake, Earthquake preparedness, Major Landforms: Work of River, Work of Sea Waves "Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly "Working of the government. Making as croll of Empire. Explain Akbar the qualities hat made presenting Babur and Akbar the qualities hat made successful. Explain the fall of the Mughal Sulh-i- kul Empire. Understand about the doctrines Successful. Explain the fall of the Mughal Sulh-i- kul Empire. Understand Activity- Volcano Making Odoctrines Successful. Explain the fall of the Mughal Sulh-i- kul Empire. Understand Activity- Volcario Making Nama Akbar Nama Akbar the qualities hat made Odoctrines Successful. Explain the qualities hat made Odoctrines Successful. Explain the qualities hat made Odoctrines Successful. Explain the fall of the Mughal Sulh-i- kul Empire. Understand Activity- Volcario Making Odoctrines Successful. Explain the fall of the Mughal Empire. Understand Activity- Volcario Making Odoctrines Successful. Explain the fall of the Mughal Empire. Understand Activity- Volcario Making Odoctrines Successful. Explain the qualities that made Dakbar the qualities Nama Akbar the qualities Nama Nama Activity Odoctrines Successful. Explain the fall of the Mughal Empire. Explain the fall of the Mughal Empire. Understand Activity- Volcario Making Odoctrines Successful. Explain the fall of the Mughal Empire. Explain the fall of the Mughal Empire. Explain the fall of the Mughal Empire. Successful. Explain the qualities the qualities the qualities the qualities the qualities t
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Environment on Earth and Its Effects, Earth Analysis the Movements- Endogenic different work and Exogenic forces, A Of River, Wind, Volcano , Earthquakes, Case Study on Earthquake, Earthquake preparedness , Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly within the State government, governm
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Movements- Endogenic different work of River, Wind, Volcano , Earthquakes, Case Study on Earthquake, Earthquake preparedness , Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Mithin the State of the Legislative Assembly , Working of the government, government. Movements- Endogenic different work of River, Wind, of River, Wind, Sea Waves and Ice. Cease Study on Ice. Sea Waves and Ice. Comprehe nd its componen ts also. Component ts also.
and Exogenic forces, A Volcano , Earthquakes, Case Study on Earthquake, Earthquake preparedness , Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS : HOW THE STATE GOVERNMENTWORKS ? Who is an MLA? A debate in the Legislative Assembly , Working of the government, government. of River, Wind, Sea Waves and lce. and comprehe nd its componen ts also. Collage making- Prepare a collage of newspape
Volcano , Earthquakes, Case Study on Earthquake, Earthquake preparedness , Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly , Working of the government, government, provide Sea Waves and lice. and comprehe nd its componen ts also. Valuate the nature of making- Prepare a collage of newspape
Case Study on Earthquake, Earthquake preparedness, Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly , Working of the government. Ice. and comprehe nd its componen ts also. Collage making- making- Prepare a collage of newspape government.
Earthquake, Earthquake preparedness, Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly , Working of the government, government, provide r comprehe nd its componen ts also. Collage making- prepare a collage of newspape
preparedness , Major Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in decision making Who is an MLA? A debate in decision making the Legislative Assembly , Working of the government, government, provide components ts also. Collage making- Prepare a collage of newspape
Landforms: Work of River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in the Legislative Assembly , Working of the government, provide Italis components ts also.
River, Work of Sea Waves , Work of Ice, Work of Wind. CIVICS: HOW THE STATE GOVERNMENTWORKS? Who is an MLA? A debate in decision making Who is an MLA? A debate in decision making Prepare a the Legislative Assembly , Working of the government, provide r
,Work of Ice, Work of Wind. CIVICS: HOW THE STATE Evaluate the GOVERNMENTWORKS? nature of making- Who is an MLA? A debate in decision making Prepare a the Legislative Assembly within the State collage of ,Working of the Government, newspape government. Provide r
Wind. CIVICS: HOW THE STATE Evaluate the GOVERNMENTWORKS? nature of making-Who is an MLA? A debate in decision making Prepare a the Legislative Assembly within the State collage of ,Working of the Government, newspape government. Provide r
CIVICS: HOW THE STATE Evaluate the GOVERNMENTWORKS? nature of making-Who is an MLA? A debate in decision making Prepare a the Legislative Assembly within the State collage of ,Working of the government, provide r
GOVERNMENTWORKS? nature of waking- Who is an MLA? A debate in decision making brepare a the Legislative Assembly within the State collage of ,Working of the government, provide r
Who is an MLA? A debate in decision making the Legislative Assembly within the State collage of Morking of the government, government. Prepare a collage of mewspape government.
the Legislative Assembly within the State collage of ,Working of the government, provide r
,Working of the Government, newspape government. Provide r
government. Provide r
knowledge of headlines
the different by
levels of comprehe
government and nding the
provision of role of
services. State
governme
nt in
catering
the
the current

	GEOGRAPHY: AIR	Demonstrate	Мар
	Atmosphere ,Composition		pointing-
AUG	of the Atmosphere,	with its layers.	Locate
UST	Structure of the	_	
001		Differentiate	different
	Atmosphere-Troposphere,	between	pressure
	Stratosphere, Mesosphere	Climate and	belts on
	,Thermosphere and	weather	the World
	Exosphere, Weather and	.Explain about	Physical
	Climate ,Temperature, Air	the different	map to
	Pressure, Wind and its	types of wind	examine
	Types., Moisture and	and rainfall	the
	Types of Rainfall.	with the help of	1
		diagram.	p between
		diagrain.	1-
			temperatu
			re and
			pressure
			belt of an
			area.
	HISTORY: RULERS AND	Appreciate the	PROJECT
	BUILDINGS	range of	WORK(Int
	Engineering Skills and	materials, skills	ernal
	Construction ,Buildings,	and styles used	assessmen
	Temples ,Mosques ,and	to build water	t)
	Tanks, Why were the	works ,places of	
	Temples destroyed?	worship,	making:
	Gardens, Tombs, and Forts,	palaces and	Make a
	Region and Empire	havelis, forts	Model of
	Region and Empire	gardens.	temple /
		,garaciis.	Mosque /
			any other
			religious
			place
			during the
			time of
			Mughal
			rulers.
	GEOGRAPHY:WATER	Knowledge	Map work
	Water Cycle, Distribution of	about the water	-Locate
	Water Bodies, Salinity of	cycle and	Ocean
	Ocean Water ,Tsunami,	importance of	Currents
	Ocean Circulation-Waves,	water.	on the
	Tides and Ocean Currents.	Distribution of	Physical
		water bodies	map of
		and the	the World
		movement of	
		Ocean water	.Diagram :
		through waves,	Neap
			Tides and
		ludes and ocean	Spring

		CIVICS: GROWING UP BOYS AND GIRLS Growing up in Samoa in the 1920s ,Growing up male in Madhya Pradesh in the 1960s, Valuing housework, Lives of domestic workers, Women's work and equality.	towards gender	PROJECT: FOR INTERNAL ASSESSME NT Debate on gender equality in India.
	SEPT EMB ER	Revision		
TERM-2	OCT OBE R	CIVICS: WOMEN CHANGE THE WORLD Who does the work? Fewer opportunities and rigid expectations, Learning for change- Pandita Ramabai, Rashsundari and Rokeya Sakhawat Hossain ,Schooling and education today, Women's movement ,Campaigning ,Raising Awareness, Protesting, Showing Solidarity.	present in the society. Explain, how women got opportunities of being educated in difficult	s the
		TRADERS AND CRAFTS PERSON Administrative Centers, Temple Towns and Pilgrimage Centres , A Network of Small Towns ,Traders Big and Small, Crafts in Towns ,A Closer	about the various	Map Work: On the Political Map of India, mark the places which where the most important

		of towns.	centres of
			religion
			during the
			medieval
			period.
			Collect
			pictures of
			the
			temples or
			mosques
			for which
			these
			places are
			famous
			and paste
			along with
			the map
			on a chart.

			Tan-11-2	- -	<u> </u>	ı
			CIVICS: UNDERSTANDING		Accordion	
			MEDIA	terms Media	book-	
			Media and its type,	and Democracy.	Gather	
			Media and Technology,	Understand the	pictures and	
			Media and Money	importance of	information	
			,Media and Democracy,	media in a	on various	
			Censorship, Setting	democratic	types of	
	PT-3		Agendas ,Social	country	media and	
			advertising.	.appraise the	compile the	30% of
	MM:40 (Weightag e 5m)			importance of	same in the	Term 2
	e 5m)			media in	accordion	1611112
				controlling the	book.	
				government.		
				Fourthly,		
				Understand		
				what will		
				happen if the		
				media is biased		
				or corrupt.		
			GEOGRAPHY: NATURAL	Define Natural	Flip Class:	
			VEGETATION AND	vegetation and	Impact of	
			WILDLIFE	wildlife,	deforestation	
		N	Natural Vegetation,	Categories of	on the	
		0	factors of Natural	vegetation and	environment	
		V	vegetation, Types of	explain about	and the	
		E	Natural Vegetation-	different types	urgent need	
		M	Forests, Grasslands and	of forest and	to protect	
		В	Shrubs, Types of	grasslands.	and conserve	
		E	Forests- Tropical	grassiarius.	our flora and	
		R	Evergreen Forests,		fauna.	
			Tropical Deciduous		iaulia.	
			Forests ,Temperate			
			Evergreen Forests,			
			Temperate Deciduous			
			Forests ,Mediterranean			
			Vegetation, Coniferous			
			Forests ,Grasslands-			
			Tropical Grasslands,			
			Temperate Grasslands			
			and Thorny Bushes.			
			CIVICS: MARKETS	Differentiate	Scrap book-	
			AROUND US	between	compile the	
ос				different types	pictures of	
			the neighborhood,	of market.	different	
TO			Shopping complexes and		markets they	
BE				importance of	come across	
R			,Markets everywhere,	market around	in their daily	
то					- 1	
			Markets and equality.	us. Thirdly,	life.	

1			I Indorstonds	
			Understands	
			what will	
			happen if the	
			market is closed	
			for one day.	
		HISTORY: TRIBES,	Knowledge	Presentation
		NOMADS AND SETTLED	about the tribes	on the
		COMMUNITIES	and nomads	organization
		Beyond Big Cities: Tribal	lived in India	of medieval
		Societies, Who Were	and their	tribal
		Tribal People?, How	flourished	societies
		Nomadic and Mobile	communities.	through a
		People Lived, Changing	Explain the	collage on A4
		Society with New Castes	reason for	sheet / chart
		and Hierarchies, A Closer	entering into	paper.
		Look : The Gonds and	the main	Labe
		The Ahoms.	society.	
		HISTORY:DEVOTIONAL	1 -	Recite Dohe
		PATH TO THE DIVINE	idea of a	of Saint Kabir
		The Idea of a Supreme	Supreme God.	and speak
		God, A New Kind of	Evaluate the	about his
		Bhakti in South India-	different ways of	
		The Nayanars and the	doing Bhakti	Bhakti and
		Alvars, Basavanna's	adopted by the	write the
		Virashaivism, The Saints	other	similarities
		of Maharashtra,		
		Nathpanthis ,Siddhas	communities.	between
		and Yogis, Islam and		Bhakti and
		Sufism, New Religious		Sufi saints on
		Developments in North		A4 sheet.
		India, A Closer Look :		
		Kabir and A Closer Look :		
		Baba Guru Nanak.		
-			Differentiate	Droject West
		GEOGRAPHY: HUMAN		Project Work
	D	ENVIRONMENT-	between the	: Collect and
	D E	SETTLEMENT,	different types	paste
	C	TRANSPORT AND	of settlement.	pictures of
	E	COMMUNICATION	Appraise the	different
	M	What is a settlement?	need of	modes of
	IVI B	What are the types of	transport and	transportatio
		settlement, Modes of	communication	n and
			for the	communicati
	E	transportation-		communicati
ANNUAL		•	development of	on from the
ANNUAL EXAMINA	E	transportation-		
EXAMINA	E	transportation– Roadways, Railways,	development of	on from the
EXAMINA TION	E	transportation– Roadways, Railways, Waterways and Airways,	development of	on from the early ages to
EXAMINA	E	transportation– Roadways, Railways, Waterways and Airways,	development of	on from the early ages to the present

	<u> </u>	I	
		show the	Term 1
		transformati	+
		on over the	Entire
LUCTODY - THE SAARIAG	Ammunaista II-	ages.	Syllabus of Term 2
HISTORY: THE MAKING		Making a	or rerm 2
OF REGIONAL CULTURES The Cheras and the	heroic traditions	different	
development of	region, and also	art forms of	
-		the region	
Religious Traditions: The Jagannatha Cult, The		they belong	
•	forms of several		
Heroism, The story of	regions.		
Kathak, Paintings for	regions.		
patrons: The Tradition of			
Miniatures ,Growth of			
are regional language			
and development of			
temples in Bengal, Pirs			
and Temples, Fish as			
food.			
	Knowledge	Flash Card :	
ENVIRONMENT		Prepare Flash	
INTERACTIONS- THE		cards of	
		Amazon and	
TROPICAL REGION	_	Ganga Basins	
	-	to show	
Basin- Climate,	people living in	Physical and	
Rainforests, People of		Cultural	
the Rainforests .Life in	or the world	features of	
the Ganga –	through the case	these areas.	
Brahmaputra Basin,	study of Amazon		
	River basin and		
Cities &Tourism.	Ganga		
	Brahmaputra		
	river basin		
CIVICS: A SHIRT IN THE	Evaluate the	Journey of	
MARKET	manufacturing	shirt- Create	
A cotton farmer in	of a shirt to	a flowchart	
Kurnool, The cloth	understand all	on the	
	the steps that	transformati	
Out System- Weavers	are involved in	on of fibre	
producing Cloth at	the market	into a shirt	
home, Weaver's	process.	on a chart	
Cooperative, The	Understand	paper.	
garment exporting	about the		
factory near Delhi ,A	Putting- out		
shirt in the United			

		T	
	States, Who are the	system, Market	
	gainers in the market? Market. and Equality.	and Equality.	
	GEOGRAPHY : LIFE IN	Knowledge	A sneak peak
	THE DESERTS	about the basic	into deserts-
J	The Hot Sahara Desert-	necessity of	Children will
A	Climate, Flora and		differentiate
l N	Fauna, People. The Cold	and analyse the	
U	Desert – Ladakh, Flora	-	and cold
A	and Fauna, Climate,	•	desert
K	People.	different regions	
Y	i copic.	_	pictorial
		through the case	•
		_	A3 size sheet
		•	(Collage of
		desert.	pictures)
	CIVICS : STRUGGLE FOR	Understand that	
	EQUALITY	no person can be	=
	Struggles for Equality,	discriminated on	
		the basis of	pictures on
	Indian Constitution as a		the
			significance
	Living Document.	_	of the
		-	Constitution/
		_	Preamble/Ri
			ght to
			Equality.
		Constitution.	Equality.
	HISTORY : EIGHTEENTH		Мар
	CENTURY POLITICAL	about the	-
	FORMATIONS		pointing-
	The crisis of the Empire		Locate the
	and the Later Mughals,	I_	new emerge
			regional
	The emergence of new	-	kingdoms
	states, The Old Mughal	country changing at a	after the
	Provinces- Hyderabad,	l	decline of
	Awadh and Bengal, The	B	Mughal
	Watan Jagirs of the		empire in
	Rajputs, Independence of	aantiini tha	the late 17th
	the Sikhs, Jats and the	NA L L. C	century on
	Marathas.	durindlad as a	the Political
		dwindled as a	map of
		result of the	India.
		emergence of	
		independent	
		kingdoms. The	
		second half also	
		saw the British	
		creating a strong	

	presence in
	Eastern India.
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M	ANNUAL
A	EXAMIN
R	ATION