Cambridge International School, Mohal (Kullu) Subject – English Class-VIII

Curriculum (March-June) Session 2019-20

Books:

- 1. New Broadway Literature Reader (Cambridge University Press)
- 2. New broadway Course Book (Cambridge University Press)
- 3. BBC Compacta (Brajindra Book Company)

Month	Content	Reading Skill	Listening and Speaking skills	Vocabulary	Writing Skill	Grammar
March	Course Book Adventures in Antarctica Literature Reader: Rashid's School At Okhla	Able to read factual, inferential, evaluative and extrapolative comprehension Loud Reading	Listening for specific and general information Extempore	Prefixes Suffixes Word order of Adjectives	Informal Letter Message	Tenses
April	Course Book The World at Our Fingertips Without Glasses Literature Reader: Geography Lesson After Twenty Years	Reference to context Appreciation of poetry Read for factual, inferential, and evaluative comprehension	Debate	Dictionary work Metaphors	Formal Letter Diary entry	Determiners Connectors
May	Course Book Is Science Useful? Literature Reader: The Listeners The Postmaster	Skim the reading text to identify the main ideas by reading titles introductions and topic sentences Appreciation of poetry	Making a group Presentation	Spell Bee Imagery Alliteration	Article	Sentence Reordering Modal
June	Course Book Archimedes' Principle Literature Reader: The Tree in Season	Reference to context Comprehension Passages Appreciation of poetry	Group discussion	Personification Imagery	Blog	Editing Gap filling

Pen Paper Test

Notebook Maintenance

Subject enrichment activity (Reading Skill, Writing Skill, Listening and Speaking Skills including Role Plays, Presentation, Extempore Speech, Discussions)

Course book and BBC Compacta are only for practice.

Literature book will be used for examination purpose.

Please do check and sign the notebook/planner of your ward regularly.

Subject – English Curriculum (July -November)

Month	Content	Reading Skill	Listening and Speaking skills	Vocabulary	Writing Skill	Grammar
July	Literature Reader - The Louse and the mosquito	Read, infer and interpret the poem Appreciation of poetry	Listening for specific information	Dictionary work	Notice	
August	Literature Reader - A Tiger In School - Half A Gift - Mother to Son	Read for factual, inferential, evaluative and extrapolative comprehension Appreciation of poetry	Listening for discrepancies between transcript and supporting picture	Dictionary work Synonyms Metaphor	Dialogue Writing	Active and Passive Voice
Septem- ber	Course Book The Mahatma's Marksheets Literature Reader The man On The Train	Reference to Context Factual, inferential, evaluative and extrapolative comprehension	Listening to a conversation and summarizing Speech	Homonyms Antonyms	Bio-Sketch Speech Writing	Omission
October	- The Little Prince - Mending Wall	Skim the text to identify the main idea by reading titles introductions and topic sentences Appreciation of Poetry	Listening to a conversation and summarizing Informal conversation	Dictionary work Metaphor Personification Simile	E-mail	Paragraph filling Prepositions
November	Course Book From Darkness to Light Literature Reader The Quality of Mercy	Factual, inferential, evaluative and extrapolative comprehension	Role Play	Dictionary work	Story Writing	Reported speech

Internal Assessment:

Pen Paper Test

Notebook Maintenance

Subject enrichment activity (Reading Skill, Writing Skill, Listening and Speaking Skills including Role Plays, Presentation, Extempore Speech, Discussions)

Course book and BBC Compacta are only for practice.

Literature book will be used for examination purpose.

Please do check and sign the notebook/planner of your ward regularly.

Subject – Hindi First Term Curriculum Session -2019-20

महीना	विषय वस्तु	पठन कौशल	लेखन कौशल	बाचन कौशल	व्याकरण
– मार्च	वह देश कीन सा है?	कविता का लय यति गति के साथ पठन	स्वरचित कविता लेखन	प्रकृति एवं मनुष्य के संबंधो पर चर्चा एवं वार्तालाप।	विलोम शब्द (1—25)
फरवरी -	मनुष्य का भविष्य (निबंध)	पाउ का विश्लेषणात्मक अध्ययन	अनुच्छेद लेखन	विश्व को प्रदूषण रहित कैंसे बनाया जाए इस पर चर्चा।	पर्यायवाची शब्द (1—20)
	जीवन का झरना	कविता का लय यति गति के साथ पठन	पत्र लेखन	बिना स्वार्थ के अपने कार्य के प्रति प्रयत्नशील किस प्रकार रहना चाडिए	सर्वनाम लोकोक्तियाँ (1—21)
अप्रैल	अपना अपना भाग्य	पाठ का प्रभावशाली ढ़ंग से पठन	डायरी लेखन	इस पर चर्चा। भाग्य को किस प्रकार बदला जा सकता है इस पर चर्चा।	अनेक शब्दों के लिए एक शब्द(1—60) कारक
	शास्त्री जी (लेख)	पाठ का विश्लेषणात्मक ढंग से पठन	परियोजना कार्य	शास्त्री जी के जीवन से हम क्या सीखते है इस पर वार्तालाप	उपसर्ग
報	ईदगाह (कहानी)	कथा का प्रभावशाली ढंग से पठन	निबंध लेखन	हम त्योहार क्यों मनाते है ?इस पर वार्तालाप	मुहावरे (1—25)
	इसे जगाओ (कविता)	कविता का लय यति गति के साथ पठन	प्रतिवेदन	कर्मठ बनने की प्रेरणा पर विचार विमर्श	संधि
ښ ب	मेले का ऊँट (व्यंग्य लेख)	पांठ का प्रभावशाली ढंग से पठन	सार लेखन	राजस्थान के जन जीवन की झांकी पर वार्तालाप	विशेषण अनेकार्थक शब्द (1—25)

कक्षा परीक्षा - हर महीने दो - दो परीक्षा ली जायेगी

पाठ्य पुस्तक— रंगोली

व्याकरण– मैं और मेरा व्याकरण

सुधार – पुस्तिका(अभ्यास)

लघु-नाटिका, लेख सुधार

रचनात्मक काय- स्वरचित कविता, चार्ट बनाना

अभ्यास पुरितका / उतर पुरितका का रखरखाव तथा प्रस्तुतीकरण

Cambridge International School, Mohal, Kullu Final Term Curriculum Session -2019-20

Class - VIII

महीना	विषय वस्तु	पठन कौशल	लेखन कौशल	वाचन कौशल	व्याकरण
- IV-III	שיר רייי	10 1 4/11/1	CIGIT WICE	7171 7788	
le.	भक्ति रचना	कविता का लय,यति-गति	अनुच्छेद लेखन	हमें ईश्वर की भक्ति क्यों	अलंकार विलोम शब्द (26—50)
अगस्त	(कविता)	के साथ पठन	-	करनी चाहिए?	
9					
		पाठ का विश्लेषणात्मक			
	खरगोश की एक और	अध्ययन	सार लेखन		
	रेस (नीति—कथा)		VIIV GIGIT	नीति कथा का कथन	काल
	सदाचार का ताबीज	पाठ का प्रभावशाली ढ़ंग से	प्रतिवेदन लेखन	हमें अपने देश को आगे	काल, समास
	(निबंध)	पटन	AKING T CIGA	बढ़ाने के लिए क्या-क्या	and, drild
	(1144)	101		प्रयत्न करना चाहिए?	
≥				अवरन करना जातुरः	पर्यायवाची शब्द (21-40)
सितम्बर		9		हिन्दी साहित्य के बारे में	विवासियां सार्व्य (टा-40)
⊕r.	शांति के दस्तखत	कविता का लय,यति–गति	पत्र लेखन	चर्चा।	अनेकार्थक शब्द (26—50
	(कविता)	के साथ पठन	(अनौपचारिक)	अवा	जिन्नवर्गियम् राज्य (20-30
	(4/14(1))	47 (114 404	(OFFIT MIT (M))		l ì
-	जीना भी एक कला है	कविता का लय,यति—गति	डायरी लेखन	जीने की विभिन्न कलाओं	उपसर्ग, परसर्ग
	(कविता)	के साथ पठन	0.44 (154)	पर चर्चा	V 131 1, 133 1
▶	(,				
अक्तूबर					
1					
					7
6					
	सदाबहार मिज़ोरम	पाठ का विश्लेषणात्मक	निबंध लेखन	अलग–अलग राज्यों के	मुहावरे (21-40)
2	(लेख)	ढ़ग से पठन		त्योहारों के बारे में चर्चा	
नेदम्बर					अनेक शब्दों के लिए एक शब्द
"				1	(26-50)
				\dashv	

कक्षा परीक्षा – हर महीने दो – दो परीक्षा ली जायेगी

पाठ्य पुस्तक— रंगोली

व्याकरण- मैं और मेरा व्याकरण

सुधार – पुस्तिका(अभ्यास)

लघु-नाटिका, लेख सुधार

रचनात्मक काय— भिवतकालीन कवियों का चित्र सिहत वर्णन, प्रतिवेदन(लेखन) परियोजना कार्य अभ्यास पुरितका/ उतर पुरितका का रखरखाव तथा प्रस्तुतीकरण Subject-Sanskrit

प्रथम सत्र (मा	र्च से जलाई)
----------------	--------------

माह	विषय वस्तु	व्याकरण	मूल्यांकन
मार्च	आर्य भटटः	अपठित गद्याँश	वाचन – आर्यमट्टः
		अकारान्त शब्दाः (बालक, राम)	
अप्रैल	विलस्य वाणी न कदापि में श्रुता	धातु लेखन (पठ, भू, गम)	पठन — अपठित गद्यांश
		संस्कृत गणना 1 से 50 तक	
मई	सदैव पुरुतो निधेहि चरणम्	लकार ज्ञान (लट् लृट, लड.)	व्याकरण ज्ञान — विलोम पर्यायवाची शब्दः
		विलोम, पर्यायवाची शब्दाः	
		शाकानाम् फलानाम् नामानि	
जून	सवित्री बाई फुले	सम्बन्धिनः नामानि , निबन्ध	लेखन — लकार ज्ञान
		संस्कृत गणना 51 से 100 तक	

द्वितीय सत्र (अगस्त से दिसम्बर)

	Man an Colonia and Andrea				
माह	विषय वस्तु	व्याकरण	मूल्यांकन		
अगस्त	सप्त भागिन्यः	सर्वनाम् शब्दः (तत्, युष्मद, अस्मद)	व्याकरण ज्ञान- युष्मद शब्दः		
सितम्बर	हिमालय <u>ः</u>	आकारान्त स्त्रीलिंग शब्दाः (लता, राम)	लेखन – संस्कृत गणना		
अक्तूबर	कः रक्षति, कः रक्षितः	अशुद्धि संशोधन	वाचन – कः रक्षति, कः रक्षितः		
			पटन- धर्मे धमनं पापे पुणयम्		
नवम्बर	धर्मे धमनं पापे पुण्यम्	अनुवाद प्रकरण	व्याकरण ज्ञान – अनुवाद प्रकरण		

पाव्य पुस्तक-रूचिरा (तृतीयो भागः) NCERT

मासिक कक्षा परीक्षा – 1

अभ्यास पुस्तिका/उतर पुस्तिका का रखरखाव

Subject – Mathematics First Term Curriculum Session – 2019-20

MARCH Ch1 Rational Numbers Ch 2 Linear equation in	APRIL Ch 3 Understanding Quadrilaterals	MAY Ch 5 Data Handling	JUNE Ch 7 Cubes and Cube Roots
Numbers		Ch 5 Data Handling	
	Quadrilaterals		Roots
Ch 2 Linear equation in			110013
One Variable	Ch 4 Practical Geometry	Ch 6 Squares and Square Roots	Ch 8 Comparing Quantities
Recapitulation of Whole numbers, Natural numbers, Integers Introduction of Rational numbers Properties of Rational numbers Application of properties Representation of Rational numbers on the number line Rational numbers between two Rational numbers. Recapitulation of linear equation Method for solving linear equations(with variable on one side and with variables on both side) Application of solving the linear equations Reducing linear equations Reducing linear equations to simpler form and vice versa	Recapitulation of plane surface and polygons Introduction of Convex and Concave polygons Angle sum property of polygons Sum of the measurement of the Exterior angles of polygons Classification of quadrilaterals Elements of Parallelogram Some special Parallelograms Recapitulation of triangles construction Constructing a Quadrilateral with given measurements	Recapitulation of pictograph, bar graph Organizing and Grouping data Bars with a difference Circle Graph or Pie Chart Chance and Probability Chance and Probability related to real life Recapitulation of area of a square Introduction and properties of Square numbers Patterns in squares Pythagorean triplets Finding Square roots Estimating Square roots	Recapitulation of word 'cube' used in geometry Introduction of cubes Patterns in cubes Cube Roots Recapitulation of Ratios and Percentages Introduction of comparing Quantities Finding the Increase or Decrease Percent Finding Discounts Estimation in percentages Profit and Loss Finding Cost Price/Selling Price, Profit%/Loss% Sales Tax/Value Added Tax Compound Interest Deducing a Formula for Compound Interest
Pen - paper Test Notebook Maintenance CW/HW Assignment Lab Activity/Project			
	Recapitulation of linear equation Method for solving linear equations(with variable on one side and with variables on both side) Application of solving the linear equations Reducing linear equations rousing linear equations to simpler form and vice versa Pen - paper Test Notebook Maintenance CW/HW Assignment	Recapitulation of linear equation Method for solving linear equations(with variable on one side and with variables on both side) Application of solving the linear equations Reducing linear equations to simpler form and vice versa Pen - paper Test Notebook Maintenance CW/HW Assignment	Recapitulation of linear equation Method for solving linear equations(with variable on one side and with variables on both side) Application of solving the linear equations Reducing linear equations to simpler form and vice versa Recapitulation of triangles construction Constructing a Quadrilateral with given measurements Quadrilateral with given measurements Patterns in squares Pythagorean triplets Finding Square roots Estimating Square roots Estimating Square roots Pen - paper Test Notebook Maintenance CW/HW Assignment

Subject- Mathematics Final Term Curriculum

_	Final Term Curriculum					
	JULY/AUGUST	SEPTEMBER	OCTOBER	NOVEMBER		
	Ch 8 Comparing Quantities	Ch 10 Visualising Solid	Ch 12 Exponents and	Ch 15 Introduction to		
	(contd.)	Shapes (Contd.)	Powers(contd.)	Graphs		
Chapter	Ch 9 Algebraic Expressions and Identities	Ch 11 Mensuration	Ch 13 Direct and Inverse Proportions	Ch 16 Playing with Numbers		
0	Ch 10 Visualising Solid Shapes	Ch 12 Exponents and Powers	Ch 14 Factorisation	,		
	Rate Compounded Annually or Half Yearly Applications of Compounded Interest Formula	Faces, Edges and Vertices of 3D-shapes	Comparing very large and very small numbers	Recapitulation of bar graph, pie graph, histogram Introduction of line graph Application of linear graph		
Content	Recapitulation of algebraic expressions Introduction of monomials, binomials and polynomials Addition, subtraction and multiplication of algebraic expressions Meaning of Identities and their applications	Recapitulation of perimeter and area Application of perimeter and area	Introduction of direct and indirect proportion Application of direct and indirect variation	Recapitulation of types of numbers Numbers in general form Letters for digits Test of divisibility		
	Recapitulation of plane shapes and solid shapes Introduction of views of 3D-Shapes Mapping Space Around Us	Recapitulation of exponents Introduction of powers with negative exponents Laws of exponents	Recapitulation of factors of natural numbers Introduction of factors of algebraic expressions Factorisation by regrouping terms and using identities Division of algebraic expressions			
Assessment	Pen - paper Test CW/HW Assignment Notebook Maintenance Lab Activity/Project					
٩	(Main Book: NCERT / Re	ference Book : R.S. Aggraw	val)			

Subject-Computer

		oubject-compate		
یو ا		March-Jun	e	
Conte	Introduction to Networking	Introduction to HTML	More on HTML	Virus Alert
Objective	-Comprehend network and types of networkLearn about various network devices:Hub,Switch,Bridge,Router, internet cardNetwork Security and threat to network security.	-Comprehend HTML and its structureLearn to create a basic HTML pageLearn to insert Hyperlink to the web pageLearn to save and view a we page.	-To Comprehend various tags: head paragraph ,line break, horizontal and font tagTo Comprehend ordered, unordered list and their attributes.	-Comprehend virus and types of virusesLean about Trojan horse and wormsAntivirus and types of anti virus softwareLearn to Instal AVG Antivirus software and scan the entire computer.
Activity	Show different types of topology in pictorial form.	Create a web page with the title "MY personnel web page"	Create a website on online book store using the tags learnt in the chapter.	Create a presentation on "types of viruses"

et e		August-November		
Conte	Working with the Queries	Working with Forms and Reports	More on Internet	More on Pivot Animator
Objective	Managing the record. Opening and closing an existing database. Adding and deleting the record. Learn to manage the object. Learn to import data in a database. Learn to create Queries using a Wizard. Creating Queries using Query Design. Creating queries using Query design	- Creating a form using the form wizardcreating a form in the design view. Creating a report using the report wizard Learn to format the report Adding text to the header and footer. Adding date and time. Adding page number Adding logo Changing the theme and the theme colour.	- to learn about chatting and chatting platformslearn about blogging -learn to store data over the cloud -Comprehend Social media networking and its platform.	Creating figures and types. Learn to add background and use edit modeperform optimizationlearn to define STK fileslearn to use figures and use sprites.
Activity	Creating a database and designing query using different ways.	Create a form and a report for a database .Apply different formats to the report to make it attractive	Prepare a presentation on various application of Internet.	Create an animation and export it as GIF.

Subject- Science First Quarter

	16.1			
	March *Coop and district	April	May	June
<u>,</u>	*Crop production and management *Microorganisms Friend and foe. *Synthetic fibres& Plastics	* Cell - Structure and functions. *Coal and Petroleum *Combustion and Flame	*Materials: Metals and non metals *Conservation of Plants and animals	*Reproduction in Animals. & Reaching the Age of Adolescence
Content	*Dispusa the Layerin element of the			
	*Discuss the terminology related to the crop production. *Identify the different tools and seed specimensFamiliarize with steps involved in crop production. *-Knowledge of types of microorganisms. Observe different types of materials having micro-organisms.	*- Recall specific concepts, terms in cells Handle apparatus properly - Perform experiments - Differentiate between animal and plant cell and cell organelles - Identify & classify the types of cells & Tissues.	*- Differentiate between metals, non-metals and alloysPractical utility of metals and non-metalsWriting formulae, Equations, Balancing of equations.	*-Locate the glands in the body -Interpret the functions of glands/hormones present in the body. *Distinguish male/female reproductive partsComprehend and familiarize with the changes while growing
Objectives	-Categorize the micro-organismsEnlist the ways of food preservation.	*Understand the formation of coal and petroleum. -Define petroleum refining. *Discuss consequences of over extraction of coal and petroleum	*Enlist various uses of forests -Understand effect of de- forestation. -Interpret consequences of	
	*-Knowledge of various synthetic fibers. -Analyze the difference between Synthetic & Natural fibres.	*List conditions for combustion and types of combustion. *Outline different zones of a candle flame *Explain different terms.(Calorific value, Fuel efficiency etc.) *Enlist characteristics of a good fuel.	-To show the need for Conservation of forests and wildlife.	
)	Assessment: Worksheet, Test after con Notebook Maintenance (C.W./H.W) Model/project Assignments: HOTS, reasoning quest Main Book: NCERT Reference Book: Science in life today	ions, Flow Charts, Diagrams and Val	lue Based Questions.	

Second Quarter

	July/August	September	October	November
	*Force, Friction & Pressure	*Chemical effects of Current	*Some Natural Phenomena	*Stars and the solar system
Content	*Sound	Ciental elects of Current	*Light	*Pollution of Air and Water
Objectives	* Types of Force and FrictionRelating pressure with area and analyzing it for fluids Comprehend frictional force and factors affecting themRelating Force, Friction and Pressure in day to day life. *To identify different sounds around usTo explain pitch, frequency, loudness and amplitudeTo demonstrate sound travels through solids and liquidsDifferentiate between musical sound and noise.	*To explain the terms anode, cathode, electrolysis and electroplatingExamining the process of electrolysis and its applicationsInterpret chemical effects of current in case of electroplating.	*-Discuss Lightning and its after effectsEnlist life saving tips during earthquake. *-Recall reflection and laws of reflectionObserve the characteristics in a plane mirrorComprehend multiple reflections, dispersion and working of Human eye.	*- Identify comet, asteroid, constellation and meteoroid To find more celestial bodies. *- Classify the types of pollution Identify the causes of pollution Analyze the impact of acid rain and green house effectEnlist the causes and effects of Global warming.
	Assessment: Worksheet, Test after completing every chapter Notebook Maintenance (C.W./H.W) Model/project Assignments: HOTS, reasoning questions, Flow Charts, Diagrams and Value Based Questions. Main Book: NCERT Reference Book: Science in life today (Prachi)			

Subject-Social Studies

	March	Subject-Social Stu April		May	June
Content	*Resources. And Natural Resources-Land, Soil, Water, Natural Vegetation and Wildlife -The Indian ConstitutionUnderstanding Secularism	*From Trade to Territory-The Company establishes power *Mineral and Power Resources (Atlas Reading) *Ruling the Countryside.	*Agricultur (Atlas Read -Why do we Parliament? -Understan *When peo and after.	ling) e need a	-Understanding judiciary in India and our Criminal Judiciary System -The Story of Imperial Capital.
Objectives	* Know various resources, their utilization and need to conserve. *Appreciate the land as a natural resource, its topography, and its uses. *Enlist conservation measures and steps taken by the Government to safeguard our natural resources *Know the need of Constitution in a Democratic country * Key features of Indian Constitution. *Familiarize with the Fundamental Rights and Duties of a citizen. * To understand the meaning and importance of Secularism. and power in Indian states	*To analyze the factors that lead to the Establishment of British East India Company. *To know the various methods of British to expand their territories. *Find out various types of minerals, their distribution. *Appreciate the need of minerals in our lives and conservation. *To understand about the imperial rule in India * To learn about the expansion of the territories	*Comprehend the farm system, types of farming and variety of crops grown to meet the requirement of the growing population. Understand the working of Parliament and the formation of laws. * Know the composition of a Parliament, its role. * Causes of peasant rebellions in different parts of India. * To understand about the sepoy mutiny which lead to the revolt in the country and the after effects. * Analyze how commercialization of agriculture impoverished the		*-Able to compare various changes which occurred in our society with the passage of time. -To learn about the formation of new cities based on racial discrimination * Resume the presidencies of Calcutta, Bombay and Madras
Activities:	-Enact on any topic based on Secularism/ Any good article based on Secularism(Indian Constitution and Secularism) Pledge on Wildlife protection	-Map work(Mineral Resources) -Search work about Champaran movement and Gandhiji s role in it. (Ruling the Countryside) Class Quiz (From Trade to Territory)	Indian peasantry. -Map work(Agriculture) -To make a class constitution and set a parliamentary session(Parliament and making laws) -Watch a video based on sepoy mutiny and various revolts.		-Debate based on the changes brought by British in new city and old city of Delhi.
Internal Assessment Test PT- 1	-Collage making (Wild life) 5 Note book Evaluation(5) Pen Paper test(10)		Internal Assessment Test- PT-2	-PROJECT: Case Note book Evalua Pen Paper test(10)	

Social Science-VIII Second Term -2019-20

	T 7 1		ond Term -2019-20		
	July	August	September	October	November
Contents	- Industries- Comparative study	-Civilizing the "Native", Educating the Nation -Women, Caste and Reform	- Social Justice and Marginalized Groups Human Resources - The Making of the National Movement :	-Economic Presence Of The Government. - Public Facilities	-India After Independence -Law and Social Justice
Learning Objectives	-Familiarize with industrializationClassify the different types of industries Enlist the reasons for the establishment and development of various types of industries Able to locate the main industries on map.	- Enlist the steps taken by the Indian govt. To eradicate discrimination -To understand about the spread of education in regional as well as English language. - To understand the plight of the woman To learn about the social reformers and their contribution to upliftment of woman and girl child.	- Find out the meaning of Marginalized - Enlist people reasons of Adivasis and Muslims becoming marginalized. - To familiarize with the various measures taken to safeguard the welfare of the marginalized groups - Recognize the importance of Human resources Find out about the distribution of population factors affecting distribution Highlight the patterns of population change and its effect - Find out about how the feeling of nationalism rose among the Indians Appreciate the contribution made by Mahatma Gandhi and the non-violent mass movements led by him.	,	-Identify how the states were formed. - Explain the various Plans for the development of our Nation after independence. - Know about the constitutional reforms proposed by the British Govt. - Sensitize with the challenge faced by the newly independent India in 1947 - To know the important law and order in the country.
Activities	-Factory Visit(Industries) -Map Work	-Elocution on the topics based on history chapters. -Map Work	- Pamphlet making to safeguard the interest of marginalized group students(Social and Marginalized Groups) -Population Pyramid preparing and studying - Map Work	- An Article on current issues related to need to bring change in provision of public facilities	- Class Debate on Problems faced by the Independent India
Internal Assessment 3 PT-3	Pen Paper Test Note book Evaluation Project: Bio Sketch of any one women who contributed to the upliftment of the society			Pen Paper Test Note book Evaluation An Article on current i	

Subject-Physical Education

Class VIII				
MONTH	ACTIVITY	SKILL/ASANA	OBJECTIVES	
March To June	General activity, Athletics	Mass PT, Marching, Dumbells, Running.	To improve coordination, flexibility, agility, through running and jumping exercises	
	Kho-Kho, Chess	Chasing and Running Skills and Basic Knowledge	To improve mental strength, concentration, agility and flexibility through different skills.	
	Yoga	Paschimotanasana,Tarrasana, Vajrasana,Dhanur Asana	Removes disorders of digestion, spine and chest disorders.	
July To September	Badminton, Table Tennis, Gymnastics	Basic Knowledge and Service Rolls, Jumps	To improve agility and flexibility through different skills.	
October To December	Skating, Basketball	Basic Knowledge, Speed work Balance and Roll, Dribbling, Passing and lay-up shot,	To improve skills, mental strength, agility, concentration and flexibility.	
	Cricket and Tennis	Front foot defense, Bowling. Grip on the racket and control on the ball.	To improve skills and physical strength, Hand eye co-ordination.	

Subject-Art

(March-June)

- 1. Elements of Art
- 1. Shading parctice
- 2. Still life
- 3. Portrait work

SECEND TERM

(August-November)

- 1. Objective painting
- 2. Design work
- 3. Tradition based work
- 4. Greeting card work

Subject Music

March-June

Introduction of Indian and Western Music
Description of Raga Bhairavi
Definition of the following;
Nada,Swara,(Shudha,Vikrit)Saptak,Tala,(Sam,Tali,Khali,Matra,Avartana)
Recitation of Talas along with Dugun

- 1) Rupak
- 2) Dadra

August-November

TwoTala-Baddha Alankars set to different Talas Notations practice Christmas Carol Practice on Instruments

Subject-Dance

MARCH-JULY

Aerobics and stretching
Teen taal
Basic kathak deffinations
Gat nikas—krishan Gat,Mrig Gat
History,Gharanas,famous dancers (previous¤t)
Kavitta
Classical dance on Tarana

Folk fusion dance (himachalifolk+hiphop) Free style dance

Second Term

AUGUST-DECEMBER

Annual day preparation Revision for all topics.