

SYLLABUS MONTHLY BREAK UP
CLASS – VI (SESSION 2019-20)

TERM1

MONTH – SUBJECT	APRIL-MAY	JULY	AUGUST	SEPTEMBER
ENGLISH	<p>Literature Reader- A Walk To Remember, Little Girls are Wiser, The Merchant(Poem)</p> <p>Grammar- Nouns(Revision), countable and uncountable nouns, Articles, Kinds of Sentences-transformation, Order of Adjectives</p> <p>Practice Comprehension Passage: Introducing Australia</p> <p>Writing Skills - Diary Writing, Story Composition, Creative Writing</p> <p>Raintree Workbook- Worksheet 1</p>	<p>Lit. Reader- The Canterville Ghost (play), The Blue Light, The Way Through the Woods (Poem)</p> <p>Grammar- Phrases and Clauses, Types of Phrases, Coordinating Conjunctions and Compound Sentences</p> <p>Practice Comprehension Passage: A Blog Post-Celebrating Easter in Russia</p> <p>Writing Skills - Dialogue Writing, Informal Letter</p> <p>Raintree Workbook- Worksheet 2</p> <p><u>Syllabus for UT- I</u></p> <p>Literature Reader- A Walk To Remember, Little Girls are Wiser, The Merchant(Poem)</p> <p>Grammar</p>	<p>Lit. Reader- To the Memory of a Lion, Malala Yousafzai, Invictus(Poem)</p> <p>Grammar- Subordinating and Complex Sentences, Transitive and Intransitive Verbs</p> <p>Practice Comprehension Passage: Virginia Helps the Ghost</p> <p>Writing Skills - Paragraph Writing, Speech Writing</p> <p>Raintree Workbook- Worksheet 3</p>	<p>Lit. Reader- Grandpa Fights an Ostrich</p> <p>Grammar- Mixed Tenses, Phrasal Verbs</p> <p>Writing Skills – Newspaper Report Writing</p> <p>Revision for Half Yearly Exams</p> <p><u>Syllabus for Half Yearly Exams</u></p> <p>Lit. Reader- Little Girls are Wiser, The Blue Light, To the Memory of a Lion, Malala Yousafzai, Invictus(Poem)</p> <p>The Way Through the Woods (Poem)</p> <p>Grammar- Phrases and Clauses, Types of Phrases, Coordinating Conjunctions and Compound Sentences Subordinating and</p>

		<p>Nouns(Revision), countable and uncountable nouns, Articles, Kinds of Sentences- transformation, Order of Adjectives</p> <p>Writing Skills - Diary Writing, Story Composition, Creative Writing</p> <p>Unseen Reading Comprehension</p>		<p>Complex Sentences, Transitive and Intransitive Verbs</p> <p>Writing Skills - Dialogue Writing, Informal Letter Paragraph Writing, Speech Writing</p> <p>Unseen Reading Comprehension</p>
MATHS	<p>Chapter 1: Knowing our Numbers</p> <p>Chapter 2: Whole Numbers</p> <p>Chapter 3: Playing with Numbers</p>	<p>Chapter 4: Basic Geometric Shapes</p> <p><u>Syllabus UT-1</u></p> <p>Chapter 1: Knowing our Numbers</p> <p>Chapter 2: Whole Numbers</p>	<p>Chapter 5: Understanding Elementary Shapes (2-D and 3-D)</p> <p>Chapter 6: Integers</p>	<p>Chapter 9: Data Handling</p> <p><u>SYLLABUS FOR HALF YEARLY</u></p> <p>CH-1 ,2 , 3, 4, 5 ,6 and 9</p>
G.Science	<p><u>Chapter 1</u> – Food - Where does it come from?</p> <p>1.Activity 1 – To prepare</p>	<p><u>Chapter 3</u> - Fibre to fabric (continued)</p> <p>1) Activity 1 - Collect samples of various types of fabric and paste them in activity file.</p>	<p><u>Chapter 5</u> - Separation Of Substances</p> <p>1) Activity1 - To get clear water by the process of filtration.</p>	<p>Revision for Half Yearly Examination</p>

	<p>sprouts of moong dal or chick pea and make a healthy salad.</p> <p><u>Chapter 2-</u> Components of food 1) Activity1- To test for the presence of fats, proteins and starch in the given food stuff.</p> <p><u>Chapter 3-</u> Fibre To Fabric</p>	<p>2) Activity2-To show weaving of a cloth using two coloured papers.</p> <p><u>Chapter 4 -</u> Sorting Materials Into Groups 1) Activity 1 - To check the solubility of certain solids and liquids in water.</p> <p><u>Syllabus for Unit Test 1</u></p> <p>Chapter 1- Food - Where does it come from? Chapter 2- Components of food.</p>	<p>2) Activity 2-To remove heavier insoluble impurities from water by sedimentation and decantation.</p> <p><u>Chapter 6 -</u> Changes Around Us. 1. Blowing a balloon, making of a toy aeroplane by folding paper etc and identifying whether the change is reversible or irreversible.</p> <p><u>Chapter 7-</u> Getting To Know Plants . 1) Activity1-To study parts of leaf by taking an impression of it.</p>	<p><u>Syllabus for Term-1</u></p> <p>Chapters - 1- Food 2- Components of Food 3- Fibre to fabric 4- Sorting materials into groups 5- Separation of substances 6- Changes around us 7- Getting to know plants</p>
<u>Social Science</u>	<p>History Chapter 1- What Where How and When Chapter 2-From Hunting – gathering to Growing Food Geography Chapter 1- Earth in the</p>	<p>History Chapter 3- In the earliest cities Geography Chapter - 3 Motions of the Earth</p>	<p>Geography Chapter4-Maps Civics Chapter 3-What is</p>	<p>REVISION</p> <p><u>SYLLABUS OF HALF YEARLY EXAMINATION</u></p> <p>History Chapter 1- What Where</p>

	<p>Solar System Chapter 2-Globe : Latitudes And Longitudes Civics Chapter 1- Understanding Diversity</p>	<p>Civics Chapter 2-Diversity and Discrimination <u>SYLLABUS OF UT-1</u> History Chapter - 1 What, Where, How & When Geography Chapter - 1 Earth in the solar System Civics Chapter - 1 Understanding diversity</p>	<p>Government? Chapter 4 – Panchayati Raj</p>	<p>How and When Chapter 2-From Hunting Gathering to Growing food Chapter 3-In the earliest cities Geography Chapter 2-Globe : Latitude and Longitudes Chapter 3 Motions of the Earth Chapter 4-Maps Civics Chapter 1- Understanding Diversity Chapter 2-Diversity and Discrimination Chapter 3 What is Government?</p>
COMPUTER	Computer: Past , Present & Future	More about windows	Working with Tables	Revision
Computer Activity	Draw a chart on parts used for various generations.	Explore and find files. List the versions of Ms-Word .	Draw a table in Ms-Word using the Draw Table option.	
Computer Exam Syllabus		UT (I) Computers: Past, Present and Future		<p>Half Yearly</p> <ul style="list-style-type: none"> • Computers : Past, Present and Future • More about windows • Working with

				Tables
Electronics & Robotics	Introduction about department, conductor, insulator, current, voltage, resistance. Demonstration of tools, their use & precaution. Heating and magnetic effect of current Wire heater, Electromagnet	Magnetism Project based on magnet like compass, jumping puppet.	Series and parallel combination and their calculation, symbol, simple tester. Arrangement of bulbs in series and parallel, simple tester.	Relay and projects based on relay. Relay bell
ARTS	BASIC COLOUR/PRIMARY COLOURCONCEPT	SECONDARY COLOUR DESIGN	RANGOLI DESIGN	ALPANA DESIGN & HALF YEARLY EXAM
DANCE	: Guru vandana based on classical form (kathak) Guru vandana practice continues. Basic knowledge about Indian classical dance Forms.	Dance on folk song (Punjab/Uttarakhand)	Dance on patriotic song.	Revision of dances .Half yearly examinations
INSTRUMENTAL MUSIC	Introduction of their respective musical instruments. Teach C major Scale on Keyboard C major chord on Guitar and some bol on Tabla Chromatic scale	One new composition (National Anthem)	New Composition continue	Revision <u>Syllabus for Half Yearly Examination</u> National Anthem C major chord Basics of Tabla

VOCAL MUSIC	Alankar and Palte, Vandemataram, Sarva Dharma Prayer	Sarva Dharma Prayer and Patriotic Song	Patriotic Song	Half Yearly Assessment Sarva Dharma Prayer
WOOD CRAFT	1.Safety precaution 2.Introduction of wood workers tools 3. Cutting and Rasping work. Cutting and Rasping models.	Rasping and creative models.	Simple furniture simple sofa, Table etc.	Making of simple carving and Bird,
PHYSICAL EDUCATION	FOOTBALL HEADING THE BALL THROW IN SKILL BASKETBALL DRIBBLE THE BALL SHOOT THE BALL	CRICKET DRIVE THE BALL CATCHING SKILL	THROW BALL BASIC OF THROW BALL HOLDING THE BALL PASSING THE BALL	TABLE TENNIS BATTING THE BALL BODY POSITION
YOGA	PRAYER :- Vedic Mantra. SHATKARMA :- Agnisara. YOGIC SUKSHMA VYAYAMA :- Ucharana- sthal tatha vishudhi chakra- shudhi.	PRAYER :- Vedic Mantras. SHATKARMA:- Water- Neti and kapalbhati. YOGIC SUKSHMA	PRAYER :- Vedic Mantras SHATKARMA :- Sutra Neti and Jala Neti.	PRAYER :- Vedic Mantras. SHATKRAMA :- Kunjal kriya, kapalbhati.

	<p>ASANA:-urdhva-hastotanasana, padhastana, shavasana.parshva konasana, shavasana.</p> <p>PRANAYAMA :- Practice of Puraka Kumbhaka and Rechaka and prana mudra.</p> <p>MEDITATION :- Breath shanti: patha:Meditation and shanti: patha:</p> <p>YOGA STUDY :- Yoga in Bhagavad Gita (Lesson – 1).</p>	<p>VYAYAMA :- Smarana shakti-vikasaka and medha shakti vikasaka kriya.</p> <p>ASANA :- Tadasana ,vrikshana, ardha-chakrasana, ardha-padahastana, shavasana.</p> <p>PRANAYAMA :- Nadi-shodhan (with out kumbhaka) and Vayu mudra.</p> <p>MEDITATION :- Preksha Meditation and shanti: patha:</p> <p>YOGA STUDY:- Yoga in Bhagavad Gita (Lesson-2)</p>	<p>YOGIC SUKSHMA VYAYAMA :- Netra sakti vikasaka and kapola shakti vikasaka kriya</p> <p>ASANA :- Padmasana, sputa-padmasana, vajrasana. Ardha-ushttrasana,shashankasana,</p> <p>PRANAYAMA:- Nadi-shodhan pranayam (with kumbhaka) and apan mudra.</p> <p>MEDITATION :- Yoga-Nindra Meditation and shant: patha:</p> <p>YOGA STUDY :- Yoga in Bhagavad Gita (Lesson-2).</p>	<p>YOGOC SUKSHMA VYAYAMA :- Karna shakti vikasaka and Griva shakti vikasaka kriya.</p> <p>ASANA :- Vajrasana , Mandukasana,Ushtrasana , shashankasana, shavasana.</p> <p>PRANAYAMA :- Kapalbhati , Nadi-shodhan and vayu mudra.</p> <p>MEDITATION :- Pranava Japa and Soham Japa and shanti: patha:</p> <p>YOGA STUDY :- Yoga in Bhagavad Gita (Lesson -3)</p>
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TERM 2

MONTH – SUBJECT	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
ENGLISH	<p>Lit. Reader- Who I Am</p> <p>Grammar- Words Easily Confused, Synonyms and Antonyms</p> <p>Writing Skills - Story Writing, Picture Composition</p>	<p>Lit. Reader- Fair Play</p> <p>Grammar- Active and Passive Voice</p> <p>Practice Comprehension Passage: Poem Time</p> <p>Supp. Reader - Tansen Writing Skills - Formal Letter Writing (Letter to the Principal)</p>	<p>Lit. Reader- A Game of Chance, Vocation (Poem)</p> <p>Grammar- Direct and Indirect Speech (Assertive Sentences), Prepositions</p> <p>Supp. Reader - The Monkey and the Crocodile</p> <p>Writing Skills - Diary Entry, Formal Letters</p> <p>Syllabus for UT- II</p> <p>Lit. Reader- Who I Am, Fair Play</p> <p>Grammar- Active and Passive Voice, Synonyms and Antonyms</p> <p>Writing Skills - Story Writing,</p>	<p>Lit. Reader- The Banyan Tree</p> <p>Grammar- Interjections, Adverbs</p> <p>Supp. Reader - A Strange Wrestling Match</p> <p>Writing Skills - Paragraph Writing, Diary Writing</p>	<p>Practice Comprehension Passage : Miss Honey’s Cottage</p> <p>Supp. Reader - A Strange Wrestling Match (Contd..)</p> <p>Writing Skills - Guided Composition, Formal Letters</p> <p>Revision for Annual Exam.</p> <p>Syllabus for ANNUAL EXAM</p> <p>Lit. Reader- - A Different Kind of School, A Game of Chance, The Banyan Tree, Vocation (Poem)</p> <p>Grammar- Direct and Indirect Speech (Assertive</p>

			<p>Formal letters</p> <p>Unseen Reading Comprehension</p>		<p>Sentences), Prepositions, Interjections, Adverbs, Synonyms and Antonyms</p> <p>Supp. Reader - The Monkey and the Crocodile, A Strange Wrestling Match</p> <p>Writing Skills - Story Writing, Guided Composition, Diary Writing, Formal Letters(Letters to the Principal)</p> <p>Unseen Reading Comprehension</p>
MATHS	Chapter 7: Fractions	Chapter 8: Decimals <u>Syllabus of UT</u> <u>-2</u> CH – 7 and 8	Chapter 10: Mensuration Chapter 11: Algebra	Chapter 12: Ratio and Proportion	Chapter 14: Practical Geometry – Continue Revision <u>Syllabus for Annual</u> CH- 6,7 ,8 ,10 ,11

					,12 and 14
G.Science	<p><u>Chapter 8-</u> Body Movements</p> <p>1)Activity1 - To show the various body movements by demonstrating the movable and immovable joints.</p> <p><u>Chapter 10-</u> Motion and Measurement of Distances</p> <p>1) Activity 1- To measure a curved line with the help of a thread.</p>	<p><u>Syllabus for Unit Test 2</u></p> <p>Chapter 8- Body movements</p> <p><u>Chapter 11-</u> Light, shadow and reflection</p> <p>1) Activity1- To prove that light always travel in a straight line</p> <p>2) Activity2- To obtain the shadow and study its characteristics.</p>	<p><u>Chapter 12-</u> Electricity and Circuits.</p> <p>1.Activity 1.- Observation of a torch bulb and identifying which part of it glows when the switch is on.</p> <p>2.Activity 2.- Making of a switch using drawing pins,safety pin ,wires and a small thermo col sheet.</p> <p><u>Chapter 13-</u> Fun with magnets</p> <p>1) Activity1-To find the poles of magnet.</p> <p>2) Activity2-To see and learn the effect of a magnet on a paper clip made up of iron.</p> <p><u>Chapter 14-</u> Water - Activity- Group Presentation</p>	<p><u>Chapter 15-</u> Air Around Us</p> <p>1. Activity- Group Activity(Collage making)</p> <p><u>Chapter 16 -</u> Garbage around Us</p> <p>1) Activity1- To recycle paper by papier mache</p> <p>Revision for Annual Exams</p>	<p><u>Syllabus for Term-2</u></p> <p>Chapters - 2- Components of food 8- Body Movements, 10- Motion and measurement of distances, 11- Light, Shadow and reflection 12- Electricity and circuits, 13- Fun with magnets 16- Garbage around us</p>

<u>SOCIAL SCIENCE</u>	<p>History Chapter 4 – what books and burials tell us</p> <p>Chapter 5- Kings, kingdom and early republic</p> <p>Geography Chapter5- Major Domains of the Earth Chapter 6- Major Landforms of the Earth(<i>project</i>)</p>	<p>History Chapter 6-New Questions and Ideas</p> <p>Geography Chapter 7- Our Country-India Civics Chapter 7-Urban Administration</p> <p>UNIT TEST II History Chapter 4-What books and burials tell us Geography Chapter 5-Major Domains of the Earth Civics Chapter5- Panchayati Raj</p>	<p>History Chapter 7Ashoka –The Emperor who gave up war</p> <p>Chapter8- Vital villages Thriving towns (<i>project</i>) Chapter9-Traders, Kings and Pilgrims</p> <p>Civics Chapter 8-Rural Livelihoods</p>	<p>History Chapter 10-New Empires and Kingdoms (<i>project</i>)</p> <p>Chapter 11- Buildings, Paintings and Books (<i>project</i>) Geography Chapter 8-India- Climate, Vegetation and Wildlife Civics Chapter 9-Urban Livelihoods</p>	<p>Revision <u>ANNUAL EXAMS SYLLABUS-</u> History</p> <p>Chapter 5 – Kings ,kingdoms ,Early Republic Chapter 7-Ashoka the Emperor who gave up war Chapter 9-Traders ,Kings and Pilgrims</p> <p>Geography Chapter1-The Earth in the Solar System Chapter5-Major Domains of the Earth Chapter 7- Our Country India Chapter 8-India-Climate, Vegetation and Wildlife Civics Chapter7-Urban Administration Chapter 8-Rural Livelihoods Chapter9-Urban</p>

					Livelihoods
COMPUTER	Working in Ms-Excel	Conditional statements in Q basic	Conditional statements in Qbasic	Internet browsing and Email	Revision
Computer Activity	Draw basic Ms-Excel worksheet and understand the working of each element. Prepare marks sheet of class and find sum and average	Programs in Qbasic	Programs in Qbasic	List five popular apps and E-Commerce websites	
Computer Exam Syllabus		UT (II) Working in Ms-Excel			Annual Exam <ul style="list-style-type: none"> • Working in Ms- Excel • Conditional statements in Qbasic • Internet browsing and E-mail
Electronics & Robotics	Topics to be covered Mike, Speaker and Intercom Simple Intercom	November Switches (S.P.S.T., S.P.D.T., Rotary Switch) L.E.D. Traffic Light	December Introduction of Capacitor, Blinker and Display Board.	January Generators (how to produce electricity), fire alarm Electricity	February Revision and evaluation

		Traffic light		generation in the lab with the help of inductor, magnet and D.C. motor, fire alarm.	
PAINTING	OIL PASTEL LANDSCAPE	SAND PAPER DRAWING	NEW YEAR PARTY	NEW YEAR CARD MAKING	REVISION & EXAM
DANCE	Folk dance practice continues. Preparation for Annual Day	Dance on Sufi song.	Dance on folk song (Rajasthan).	Dance on patriotic song.	Revision of dances and Annual examinations.
INSTRUMENTAL MUSIC	Folk Song	New Scale	Christmas carol	Patriotic Song	Revision & <u>Syllabus for Annual Examination</u> Christmas carol Patriotic song
VOCAL MUSIC	Folk Song	Bhajan	Christmas carol	Patriotic Song	Revision & Final Assessment Patriotic song and Folk Song
WOOD CRAFT	Geometrical carving	Creative carving and geometrical design.	Carving and creative models.	Same carving and creative figure.	Revision and practical exam Academic exam
PHYSICAL EDUCATION	BADMINTON GRIP OF RACKET HOLDING	ATHLETICS START OF RACE BODY POSITION	FOOTBALL THROW THE BALL CHEST TRAPPING	VOLLEYBALL UNDER HAND PLAY BODY	KHO-KHO SITTING POSTURE CHASING SKILL

	SHOT THE SHUTTLE BODY BALANCING	FINISHING THE RACE SKILL	SHOOTING THE BALL.	BALANCING PLACEMENT OF PLAYERS	
YOGA	<p>PRAYER :- Vedic Mantras. SHATKARMA :- Trataka. YOGIC SUKSHMA VYAYAMA :- Griva Shakti-vikasaka kriya 1,2,3 – A,B. ASANA :- Pranam asana , hasta-uttanasana, pada-hastasana, chakrasana, shavasana. PRANAYAMA :- Prana-aakarshan pranayama and deep breathing and prithvi mudra . MEDITATION :- Antarmauna and shanti: patha: YOGA STUDY :- Yoga in</p>	<p>PRAYER :- Vedic Mantras. SHATKARMA :- Water Neti and Sutra Neti. YOGIC SUKSHMA VYAYAMA :- Skand-tatha-bahu-mula shakti-vikasaka kriya. ASANA :- Asva-sanchalanasana , parvatasana , ashtanga-namaskar ,shavasana. PRANAYAMA :-</p>	<p>PRAYER :- Vedic Mantras. SHATKARMA :- kunjla kriya and agnisara kriya, kapalbhata. YOGIC SUKSHMA VYAYAMA :- Bhuja bandha shakti vikasaka kriya.- ASANA :- Bhujangasana , parvatasana, asva-sanchalanasana, shavasana. PRANAYAMA :- Ujjayi pranayama and deep breathing and maha mudra. MEDITATION :- Sthul dhyana and jyoti dhyana & shanti: patha: YOGA STUDY :- Yoga in Bhagavad Gita (Lesson-4).</p>	<p>PRAYER :- Vedic M SHATKARMA :- Practice of Nauli Chalan.antras Namaskar. YOGIC SUKSHMA VYAYAMA :- Kohini shakti-vikasaka and bhujvalli shakti-vikasaka kriya. ASANA :- Surya PRANAYAMA :- Ujjayi pranayama (with kumbhaka) and jalandhar bandh. MEDITATION :- (A) Kar chanting and Meditaion & shanti: patha:</p>	<p>PRAYER :- Vedic Mantras chanting. SHATKARMA :- Practice of Vama Nauli, Madhyama Nauli, Dakshin Nauli. YOGIC SUKSHMA VYAYAMA :- Purna-bhuja shakti-vikasaka kriya. ANA :- Practice of Surya Namaskara. PRNAYAMA :- Bhastrika Pranayama and uddiyana bandha. MEDITATION :- (U) kar Medetation and chanting. YOGA STUDY :- Yoga in Bhagavad Gita (Lesson-5)</p>

	Bhagavad Gita (Lesson-3).	Bharamri pranayama (with kumbhaka) and yoga mudra. MEDITATION :- OM Meditation and shanti: patha: YOGIC STUDY – Yoga in Bhagavad Gita (Lesson-4)			
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