

Syllabus Break-up CAIE : Academic Year : 2020 - 2021 : CLASS 6 I

SUBJECT :			English
Month	Week	Days*	TOPIC(s) to be covered
March	3	5	
	4	5	
	5	2	
April	1	2	Parts of speech
	2	3	Elements of poetry
	3	4	Adjective, Adverbs
	4	5	<b>The Charge of the Light Brigade</b>
5	4		
May	<b>SUMMER VACATION</b>		
June	1	5	<b>Sizzling Science</b> , Exploring genres, Science fiction, The charge of the Light Brigade
	2	5	<b>Two Dogs on the Moon</b> , Skimming and scanning, word formation
	3	5	prefix and suffix, proof reading subject verb agreement, <b>Two Dogs on Moon</b>
	4	5	Fact vs Opinion, articles
	5	2	Letter writing (Format, Register, Narrative)
July	1	3	Tenses(present), Word- Form Errors, Verb- Form Errors,
	2	5	Verb- Form Errors, Punctuation Errors
	3	5	Note making and summary Writing intro, <b>Human family</b>
	4	5	<b>Dusk -Saki</b> , Difference between fiction and non fiction writing
	5	4	Direct and Indirect Speech; Modifiers
August	1 & 2	5	Story Writing; <b>The Grasshopper and the Cricket</b>
	3	4	Summmary and note making;
	4	2	<b>Manic media</b>
	5&6	6	<b>Revision</b>
September	1	3	<i>Report Writing &amp; Journal Writing; Sentence Types and Transformation of Sentences;</i>
	1 & 2	7	<i>Report Writing &amp; Journal Writing; Sentence Types and Transformation of Sentences;</i>
	3	5	<i>Descriptive Writing; Descriptive Poetry, Daffodils</i>
	4 & 5	8	<i>Correct Use of Adverbs &amp; Adjectives; Verb-Tense Errors;</i>
October	1& 2	6	Rhetorical Devices; <b>Food for thought</b>
	3	5	<b>The Cop and the Anthem - O Henry</b>
	4	5	Questions - Types; Active & Passive Voice;
	5	4	Prepositions and Modal verbs
November	1	5	Spelling rules, conditionals; <b>Nurturing Nature</b>
	2	2	Goldilocks and the three bears (descriptive Writing)
	3	4	<b>Writing a play script(An introduction), The Merchant of Venice</b>
	4& 5	5	<b>The Merchant of Venice(contd.)</b>
December	1	4	<b>Dating the drama, Autobiography;</b>
	2	5	Introduction to Discursive Writing
	3	5	Story Writing; Narrative Letter and Descriptive Writing;
	4	3	
	5		<b>Winter Break</b>
January	1		
	2	5	<b>Hairy History</b> , Autobiography, Factual writing
	3	5	<b>India's Heroes</b>
	4	5	<i>Extended writing</i>
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

**Syllabus Break-up CAIE : Academic Year : 2020 - 2021 : CLASS**

6 SUBJECT :			HINDI
Month	Week	Days*	TOPIC(s) to be covered
March	3	5	Ushaa Aa rahi hai [Kavita]
	4	5	Ushaa Aa rahi hai [Kavita]
	5	2	Gaay ki chori [cont.]
April	1	2	Gaay ki chori [cont.]
	2	3	Gaay ki chori [cont.]
	3	4	Apathit Gadyansh -1, 3 [Summer holiday work]
	4	5	Heera aur Koyala[cont.]
	5	4	Heera aur Koyala[cont.]
May	<b>SUMMER VACATION</b>		
June	1	5	Varn vichar, Apathit kavyansh -1
	2	5	Bhasha vichar [bhasha ke roop], Anoupcharik patra Lekhan [prarup] - patra Lekhan -1
	3	5	Apathit kavyansh -2, Nibandh lekhan-1, chitra varnan-1
	4	5	Jalte Jahaz main[Sansmarn]/ Patra-lekhan [Praroop] Patra lekhan[Opcharik] -2
	5	2	Shabd-vichar [uttapati ke aadhar par ]
July	1	3	Jalte Jahaz main[cont.]/ [just for Reading-savaal balman ke]
	2	5	Shining India;Sayna aur Saniya[Jeevani] / Patra Lekhan[Anoupcharik]-3
	3	5	Shining India;Sayna aur Saniya[cont.] / Sangya aur uske Bhed
	4	5	Shining India;Sayna aur Saniya[cont.]/ Nibandh lekhan-2, Apathit Gadyansh -2
	5	4	Kissa Barsaati Taal kaa[Kahaani] / Sarvnaam aur bhed
August	1 & 2	5	Kissa Barsaati Taal kaa[Kahaani] / Sarvnaam aur bhed
	3	4	Chitra varnan-2, Nibandh lekhan-3
	4	2	[just for Reading-khel]
	5&6	6	Apathit Kavyansh-3, Nibandh lekhan-4
September	1	3	Opcharik Patra Lekhan- 4
	1 & 2	7	Pad [kavya] / Visheshn -Visheshya, Pravisheshan, Bhed, Apathit Gadyansh -4
	3	5	Pad [kavya]cont./Nibandh Lekhan-5, Apathit Kavyansh-4
	4 & 5	8	Lal Bahadur ka Pran [Eakanki][cont.]/ Kriya aur uske bhed, chitra varnan-3
October	1& 2	6	Tapu ki khoj[Lok katha] / Patra Lekhan[Opcharik]-5, Kriya [cont.]
	3	5	Tapu ki khoj[cont.] / [just for Reading- aur maine gantantra pared dekhi]
	4	5	Heengwala[Kahani] / patra Lekhan[Anoupcharik]-6
	5	4	Heengwala[cont.] / Apathit Gadyansh-5
November	1	5	Sirf ek Din[Kahani]/ Vachan
	2	2	Sirf ek Din[cont.]
	3	4	Sirf ek Din[cont.]/ Vachan, Apathit Kavyansh -5, Apathit Gadyansh-5
	4& 5	5	Pedo ke sang badhna seekho [kavita]/ karak
December	1	4	Pedo ke sang badhna seekho [kavita]/ karak
	2	5	Ling, Muhavre
	3	5	Pedo ke sang badhna seekho[ cont.]/ Chitra varnan-4, Viram chihn
	4	3	Viram chihn / Nibandh Lekhan-6
	5		<b>Winter Break</b>
January	1		
	2	5	Patra[Anoupcharik]-7, kaal aur usake samany bhed
	3	5	Just for Reading- pranati/Nibandh Lekhan-7, Patra lekhan[Opcharik]-8
	4	5	Nibandh Lekhan-8, Apathit Gadyansh -6, Apathit Kavyansh -6
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

SUBJECT :			MATHEMATICS
Month	Week	Days*	TOPIC(s) to be covered
March	3	5	<b>Number and Calculation 1:</b> Recapitulation of number system - complement of numbers
	4	5	<b>Number and Calculation 1:</b> Recapitulation of number system - complement of numbers(continued)
	5	2	<b>Number and Calculation 1:</b> Recapitulation of number system - Basic Arithmetic operations
April	1	2	<b>Number and Calculation 1:</b> Recapitulation of number system - Basic Arithmetic operations(continued)
	2	3	<b>Number and Calculation 1:</b> Concept of Decimals, Writing fractions as decimals, Representation of tenths on a number line.
	3	4	<b>Number and Calculation 1:</b> Hundredths, Comparison using blocks, Representation of hundredth on a number line, numbers between two hundredths.
	4	5	<b>Number and Calculation 1:</b> Thousandths, decimal place value, like unlike decimals, inserting numbers in between using thousands, comparison of decimal numbers.
5	4	<b>Project Briefing:</b> Symmetry, Basic Arithmetic Operations, Decimals	
May	<b>SUMMER VACATION</b>		
June	1	5	<b>Number and Calculation 1:</b> Rounding and simplification nearest to tens, hundreds and thousands, Estimation of the result, Length, Mass and Capacity.
	2	5	<b>Number and Calculation 1:</b> Read the scales on a range of analogue and digital measuring instrument. Basic conversions and their interpretation.
	3	5	<b>Number and Calculation 1:</b> Negative Numbers and operations (addition and subtraction), Number line, Laws of arithmetic: commutative, associative and distributive law.
	4	5	<b>Number and Calculation 1:</b> Order of operation: BODMAS <b>Number and Calculation 2:</b> Factors and Multiples, Finding HCF and LCM using factors
	5	2	<b>Evaluation and Doubt Clearing:</b> Kahoot on the topics done so far.
July	1	3	<b>Number and Calculation 2:</b> Using divisibility test, Square and Square roots,
	2	5	<b>Symmetry and Transformation:</b> Line of symmetry in 2D shapes, reflection, rotation and translation
	3	5	<b>Symmetry and Transformation:</b> Rotation and translation,
	4	5	<b>Fractions:</b> Part of Whole, Equivalent fractions, Types of fractions, Addition and Subtraction
	5	4	<b>Fractions:</b> Multiplication and Division
August	1 & 2	5	<b>Decimals:</b> Equivalence of fractions and decimals
	3	4	<b>Decimals :</b> Operations on Decimal(Addition, subtraction, multiplication and division)
	4	2	<b>Evaluation and Doubt Clearing:</b> Kahoot on the topics done so far.
	5&6	6	<b>Percentage:</b> Relation between fraction, decimal and percentage.
September	1	3	<b>Percentage:</b> Relation between fraction, decimal and percentage.(continued)
	1 & 2	7	<b>Ratio and Proportion:</b> Simplifying ratio and Equivalent ratios
	3	5	<b>Ratio and Proportion:</b> Working out proportions
	4 & 5	8	<b>Algebra:</b> Expression- Like and Unlike terms, Addition and subtraction, Expanding brackets, Algebra: Equations and Substitution(Word problems included)
October	1& 2	6	<b>Sequences:</b> Number sequence and patterns <b>Functions :</b> function machine and mapping diagram
	3	5	<b>Graphs</b> (linear graph)
	4	5	<b>Time Travel Graphs:</b> 12 hour and 24 hour format, reading from real -life graphs.
	5	4	<b>Time Travel Graphs:</b> reading from real -life graphs.(Continued) <b>Evaluation and Doubt Clearing:</b> Kahoot on the topics done so far.
November	1	5	<b>Statistics:</b> Data handling(Constructing and reading from- pictogram, bar graphs and pie-charts)
	2	2	<b>Representing information:</b> Frequency distribution table,
	3	4	<b>Representing information:</b> Averages (Mean, median and mode)and range
	4& 5	5	<b>Statistics: Probability</b> (Dice, letters in a word, spinning wheel)
December	1	4	<b>Mensuration:</b> Area and Perimeter of square, rectangle and compound shapes
	2	5	<b>Mensuration:</b> Surface area and Volume of cube and cuboid
	3	5	<b>Geometry:</b> Shapes and Construction(Measuring and drawing angles, types of triangles and quadrilaterals)
	4	3	<b>Evaluation and Doubt Clearing:</b> Kahoot on the topics done so far.
January	5		<b>Winter Break</b>
	1		
	2	5	<b>Geometry:</b> Shapes and Construction(Properties of Polygons and Solids shapes)
	3	5	<b>Geometry:</b> Relationship between Angles(supplementary and complementary, vertically opposite), Parallel lines and properties(corresponding and alternate angles)
	4	5	<b>Geometry:</b> Coordinates of a point, Plotting a point.
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

SUBJECT :			PHYSICS	
Month	Week	Days*	TOPIC(s) to be covered	
March	3	5	Introduction to Forces	
	4	5	Different types of forces	
	5	2	Forces on moving objects	
April	1	2	Measuring forces	
	2	3	Balanced forces, Unbalanced forces , resultant forces.	
	3	4	Resultant forces	
	4	5	Friction: What is friction; reducing friction.	
	5	4	Friction can be useful.	
May	<b>SUMMER VACATION</b>			
	1	5	Recap of Friction	
	2	5	Introduction to Gravity Force of gravity; Force of gravity	
	3	5	Mass and weight.	
	4	5	Air resistance: What is air resistance	
	5	2	Reducing air resistance	
July	1	3	Using air resistance.	
	2	5	Force : Upthrust and Tension;	
	3	5	Circular motion	
	4	5	End of the chapter question answers: Review	
	5	4	Assessment of chapter - Force	
August	1 & 2	5	<b>Introduction to chapter 3 - The Earth and beyond</b>	
	3	4	The night sky	
	4	2	Day and night	
	5&6	6	The seasons	
September	1	3	Life and death of a star.	
	1 & 2	7	Our Solar system ; The Moon	
	3	5	Beyond our Solar system :	
	4 & 5	8	End of the chapter question answers: Review	
October	1& 2	6	<b>Introduction to chapter 2 - Energy: What is Energy? Why do you need energy?</b>	
	3	5	Unit of energy; energy balance	
	4	5	Energy in fuels; energy activities	
	5	4	Energy from the Sun: Energy in fuels; wind and water; solar cells and panels.	
November	1	5	Energy types; Continued	
	2	2	Energy transfer	
	3	4	Conservation of energy	
	4& 5	5	Law of conservation of energy;	
December	1	4	Useful energy and wasted energy; efficiency.	
	2	5	Conservation of energy: Continued	
	3	5	Gravitational Potential energy and kinetic energy; How do you gain GPE	
	4	3	Elastic potential energy: What is EPE; bungee jumping; storing energy in materials;	
	5		<b>Winter Break</b>	
January	1			
	2	5		cont. Elastic potential energy: EPE stored in your body (recap)
	3	5		<i>Previous chapter continued.. Energy calculations and Sankey diagrams.</i>
	4	5		End of the chapter question answers: Review
	5	4	<b>Revision of Year End Syllabus</b>	
February	1	5	<b>Revision of Year End Syllabus</b>	
	2		<b>Year End Examination</b>	

<b>SUBJECT :</b>			<b>CHEMISTRY</b>
<b>Month</b>	<b>Week</b>	<b>Days*</b>	<b>TOPIC(s) to be covered</b>
March	3	5	<b>States of matter</b> -The Particle theory of matter
	4	5	Phases of matter - Properties of matter
	5	2	Boiling
April	1	2	Evaporation
	2	3	Condensation
	3	4	Melting
	4	5	Freezing
	5	4	Sublimation
May	<b>SUMMER VACATION</b>		
June	1	5	Energy and Changes of matter
	2	5	Using Particle Theory to explain dissolving
	3	5	Particle Theory to explain dissolving cont.,
	4	5	Enquiry: Planning an investigation
	5	2	<b>Material Properties</b> Introducing elements
July	1	3	Metallic elements
	2	5	Non-metallic Elements
	3	5	Data handling
	4	5	Extension- Metal alloys
	5	4	Material Properties
August	1 & 2	5	Extension- Polymers.
	3	4	<b>The Earth</b> , The structure of the Earth
	4	2	Igneous rocks
	5&6	6	Sedimentary Rocks
September	1	3	Sedimentatry rock formation
	1 & 2	7	Metamorphic rocks
	3	5	Enquiry: Using Science to explain prediction ; volcanoes
	4 & 5	8	Soil
October	1& 2	6	Enquiry: More about soil
	3	5	Fossils
	4	5	Estimating the age of the Earth
	5	4	Extension: Human fossils
November	1	5	<b>Material Changes</b> : Acids and alkalis
	2	2	Acids and alkalis ( contd..)
	3	4	The PH scale
	4& 5	5	Indicators
December	1	4	Indicators (contd)
	2	5	The pH scale
	3	5	Concentrated and diute acids
	4	3	Neutralisation
	5	<b>Winter Break</b>	
January	1		
	2	5	Soil pH
	3	5	Acid rain
	4	5	Planning investigations and collecting evidence
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

**SUBJECT :**
**BIOLOGY**

Month	Week	Days*	TOPIC(s) to be covered
March	3	5	<b>Plants:</b> Leaves, stem & roots.
	4	5	Questions evidence and explanations.
	5	2	<b>Cells and organisms:</b> Characteristics of living things, looking for life, identifying life.
April	1	2	Microbes
	2	3	Microscopes
	3	4	Types of microorganism: Algae, protozoa,
	4	5	Fungi, bacteria
5	4	Viruses.	
May	<b>SUMMER VACATION</b>		
	1	5	Louis Pasteur - Use of microbes; Fermentation and Pasteurization, testing predictions.
	2	5	Useful microorganisms - Making food; Yoghurt and fermented milk, Chocolate.
	3	5	Harmful Micro organisms; Fungi, bacteria, protozoa, virus.
	4	5	Planning investigations- working with yeast.
	5	2	Plant Cell.
July	1	3	Animal Cell.
	2	5	Extension: Nerves, tissues and organs, heart and stem cells, Review.
	3	5	<b>Humans:</b> The human skeleton; Support and protection; Movement; Joints and injury.
	4	5	Muscles and movement; antagonistic; control; strength.
	5	4	Organ systems; Organs; systems; Nervous system .
August	1 & 2	5	Digestive system.
	3	4	Respiratory system.
	4	2	Case study on lung diseases as project work
	5&6	6	Circulatory System
September	1	3	Parts and it's functions.
	1 & 2	7	The Circulatory System; Heart; Heart attack.
	3	5	Movement of blood to and from the heart.
	4 & 5	8	Studying the human body, extending lives; Kidney transplant, growing new organs.
October	1& 2	6	<b>Living things in their environment:</b> Habitats- Desert, Rainforest, Antarctic.
	3	5	Food chains: Predators and prey, Producers and consumers, Food web.
	4	5	Feeding ourselves: Habitat destruction, Invasive plants and animals, Pollution.
	5	4	Changing the planet: Earth's atmosphere, Ozone, acid rain, global warming.
November	1	5	Preventing extinction: Lost animals, Sanctuaries, saving habitat, Captive breeding
	2	2	Obtaining energy: Fossil fuels, solar energy.
	3	4	Biofuels, wind and water,geothermal energy.
	4& 5	5	Extension: Growing fuels, review.
December	1	4	<b>Variation and classification:</b> Continuous and discontinous variation, unique differences biometrics
	2	5	Causes of variation: Genes, environmental and inherited variations.
	3	5	Brief introduction to Genetics (Classical and modern)
	4	3	Species: Distinguishing species, naming species and new species, classification of animals.
January	5		<b>Winter Break</b>
	1		
	2	5	Vertebrates.
	3	5	Classification of plants.
	4	5	<i>Complete if any thing is left.</i>
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

SUBJECT :			HISTORY & CIVICS
Month	Week	Days*	TOPIC(s) to be covered
March	3	5	<b>Prehistory and History-Prehistory and sources of prehistory.</b>
	4	5	Prehistory and History-Prehistory and sources of prehistory
	5	2	<b>Introduction-The Indus,Mesopotamian,Egyptian &amp; Chinese Civilisations.</b>
April	1	2	<b>Society &amp; Religion-Indus, Mesopotamian, Egyptian &amp; Chinese Civilizations.</b>
	2	3	Society & Religion-Indus, Mesopotamian, Egyptian & Chinese Civilizations.
	3	4	<b>Art and Craft &amp; Occupation-Indus, Mesopotamian, Egyptian &amp; Chinese Civilizations.</b>
	4	5	<b>Art and Craft &amp; Occupation-Indus, Mesopotamian, Egyptian &amp; Chinese Civilizations.</b>
5	4	<b>Art and Craft &amp; Occupation-Indus, Mesopotamian, Egyptian &amp; Chinese Civilizations.</b>	
May	<b>SUMMER VACATION</b>		
June	1	5	<b>Script-Introduction of Indus(Pictographic),Mesopotamian(Cuneiform)</b>
	2	5	<b>Script-Egyptian(Hieroglyphics) &amp; Chinese(Calligraphy).</b>
	3	5	<b>Trade-Indus, Mesopotamian.</b>
	4	5	<b>Trade-Egyptian and Chinese.</b>
	5	2	<b>Common Achievements- The Indus &amp; Mesopotamian, Egyptian &amp; Chinese</b>
July	1	3	<b>Specific Achievements- The Indus &amp; Mesopotamian</b>
	2	5	<b>Specific Achievements- The Indus &amp; Mesopotamian</b>
	3	5	<b>Decline of Civilisations-Indus, Egyptian, Chinese &amp; Mesopotamian civilisation</b>
	4	5	<b>Rural Local self Government- rural &amp; urban communities.</b>
	5	4	Rural Local self Government- Local self government
August	1 & 2	5	Rural Local self Government- Panchayati Raj
	3	4	<b>Urban local self government- Introduction.</b>
	4	2	<b>Urban local self government- Municipal corporations.</b>
	5&6	6	Urban local self government- Municipalities and Advantages of local self government
September	1	3	<b>The Early and Later Vedic Age- Introduction &amp; Vedic Literature.</b>
	1 & 2	7	<b>The Early and Later Vedic Age- Introduction &amp; Vedic Literature.</b>
	3	5	The Early and Later Vedic Age- Political, Economic, Social Life & Trade.
	4 & 5	8	The Early and Later Vedic Age- Political, Economic, Social Life & Trade.
October	1& 2	6	The Early and Later Vedic Age- Aryan Expansion.
	3	5	<b>Jainism and Buddhism-Reason for the growth of new religions, Introduction.</b>
	4	5	<b>Jainism and Buddhism-Reason for the growth of new religions, Introduction.</b>
	5	4	Jainism and Buddhism- Teachings and Sects
November	1	5	Jainism and Buddhism- Teachings and Sects
	2	2	Jainism and Buddhism-Similarities & Dissimilarities.
	3	4	Jainism and Buddhism- Importance of Ahimsa.
	4& 5	5	<b>Rise of kingdoms and Republics- Introduction &amp; Mahajanapadas.</b>
December	1	4	Rise of kingdoms and Republics-Rise of Magadha.
	2	5	Rise of kingdoms and Republics-Invasion of Alexander & Chandragupta Maurya.
	3	5	<b>The Mauryan Empire- Sources, Chandragupta Maurya, Bindusara &amp; Ashoka, Administration</b>
	4	3	The Mauryan Empire- Art and Architecture, Economy and Decline
	5	<b>Winter Break</b>	
January	1		
	2	5	The Gupta Empire- Introduction & Sources.
	3	5	<b>The Gupta Empire- Chandra Gupta I, Samudra Gupta, Chandragupta II.</b>
	4	5	The Gupta Empire- Chandra Gupta I, Samudra Gupta, Chandragupta II.
	5	4	<b>Revision of Year End Syllabus</b>
February	1	5	<b>Revision of Year End Syllabus</b>
	2		<b>Year End Examination</b>

Month	Week	Days*	TOPIC(s) to be covered	
March	3	5	Mapping the Earth: Introduction , differences between an importance of Map and Globe.	
	4	5		
	5	2		
April	1	2		Mapping the Earth: Types of scales, Sketch and plan.
	2	3		
	3	4		
	4	5		
May	5	4	Mapping the Earth: Block mountains, Anticline and syncline.	
	<b>SUMMER VACATION</b>			
	1	5	Landform of the Earth: Introduction	
July	2	5	Landform of the Earth: Processes that shape the surface of the earth.	
	3	5	Landform of the Earth: Mountains and valleys; Characteristics.	
	4	5	Landform of the Earth: Mountains and valleys; Characteristics.	
	5	2	Landform of the Earth: Plateaus and plains; Types, formation and characteristics.	
	1	3	Landform of the Earth: Minor Land forms	
August	2	5	Landform of the Earth: Peninsula, isthmus, islands	
	3	5	North America: The study of continents.	
	4	5	North America: Introduction ,location, political divisions .	
	5	4	North America: Political divisions with map work .	
September	1 & 2	5	North America: Physical features.	
	3	4	North America: Case study ( Lumberjacks in Canada).	
	4	2	Water Bodies of the Earth: Introduction, importance of oceans with map work.	
	5&6	6	Water Bodies of the Earth: Importance of seas( types of seas)with map work.	
October	1	3	Water Bodies of the Earth: Types of lakes and their importance, rivers and their importance.	
	1 & 2	7	Water Bodies of the Earth: Types of rivers and their importance.	
	3	5	Water Bodies of the Earth: Pollution of water bodies	
	4 & 5	8	Water Bodies of the Earth: Methods to control pollution.	
November	1 & 2	6	Agriculture: Introduction, importance and factorts influencing agriculture.	
	3	5	Agriculture: Types of agriculture.	
	4	5		
	5	4	Agriculture: Types of agriculture.	
December	1	5	Agriculture: Types of crops and distribution of the major crops of the world.	
	2	2	Agriculture: Agriculture deveopment and the green revolution.	
	3	4	Minerlas: Introduction, mode of occurance, distribution and uses of minerals.	
	4 & 5	5	Minerals: Mining and types of mining.	
January	1	4	Minerals: Conservation of minerals.	
	2	5	South America: Introduction, location, Political divisions.	
	3	5	South America: Map work for political divisions	
	4	3	South America: Physical fetaures .	
February	5		<b>Winter Break</b>	
	1			
	2	5		South America: Physical fetaures with map work .
	3	5		South America: Case Study( Life in the Amazon Basin.)
	4	5		South America: Recap of Political divisions and Physical fetaures.
February	5	4	<b>Revision of Year End Syllabus</b>	
	1	5	<b>Revision of Year End Syllabus</b>	
	2		<b>Year End Examination</b>	

SUBJECT :			Computer Science	
Month	Week	Days*	TOPIC(s) to be covered	
March	3	5	No online classes	
	4	5		
	5	2		
April	1	2		
	2	3		
	3	4		
	4	5		
	5	4		
May	<b>SUMMER VACATION</b>			
	1	5		<b>Presentation -Visual Effects-</b> Animation and Transition effects,Inserting sound and video clip
	2	5	<b>Presentation- Visual Effects</b> - Using Action Buttons and viewing a presentation.	
	3	5	<b>Presentation- Visual Effects</b> -Importing Data from Word and Slide Master.	
	4	5	<b>Categories of Computers and Computer Languages-</b> Types of Computer	
	5	2	<b>Categories of Computers and Computer Languages-</b> Computer Languages	
July	1	3	<b>Categories of Computers and Computer Languages-</b> Language Processors	
	2	5	<b>Word Processor - Tabular Presentation</b>	
	3	5	<b>Word Processor - Tabular Presentation</b> continues	
	4	5	<b>Word Processor - Tabular Presentation</b> continues	
	5	4	<b>File Management- Data Organisation</b>	
August	1 & 2	5	<b>File Management-</b> Data Organisation	
	3	4	<b>Word Processor - Mail merge</b>	
	4	2	<b>Word Processor - Mail merge</b> continues	
	5&6	6	<b>HTML- An Introduction-</b> Introduction to HTML and HTML editors.	
September	1	3	<b>HTML- An Introduction-</b> Creating , viewing and editing HTML document and its structure.	
	1 & 2	7	<b>HTML- An Introduction-</b> Basic HTML Tags and its attributes.	
	3	5	<b>HTML- An Introduction-</b> Basic HTML Tags and its attributes continues.	
	4 & 5	8	<b>Internet- Online Surfing</b>	
October	1& 2	6	<b>Internet- Online Surfing</b> continues	
	3	5	<b>Scratch Programming</b> - Introduction to Game Creation- types of block,changing backdrop	
	4	5	<b>Scratch Programming</b> - using Motion ,look and Pen blocks	
	5	4	<b>Scratch Programming</b> - working with multiple sprites	
November	1	5	<b>Scratch Programming-</b> using sound block	
	2	2	<b>More on Scratch</b> - Control Block,Sensing Block	
	3	4	<b>More on Scratch</b> - Operators Block	
	4& 5	5	<b>More on Scratch</b> - Data Block	
December	1	4	<b>E-commerce, Bloging and Podcasting</b>	
	2	5	<b>E-commerce, Bloging and Podcasting</b> continues	
	3	5	<b>E-commerce, Bloging and Podcasting</b>	
	4	3	<b>Google Drive/One drive</b>	
	5		<b>Winter Break</b>	
January	1			
	2	5		<b>Google Drive/One Drive</b>
	3	5		<b>Revision of Syllabus for year end practical examination.</b>
	4	5		<b>Revision of Syllabus for year end practical examination.</b>
	5	4	<b>Revision of Year End Syllabus</b>	
February	1	5	<b>Revision of Year End Syllabus</b>	
	2		<b>Year End Examination</b>	