

# SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level, Affiliation No. - 3430224)

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#### SPLIT UP SYLLABUS (2023 – 24)

Subject: English Class: VI

Subject:	Subject: English Class: VI				
Chapter Number & Name					
Month	Honey Suckle	A Pact with the Sun	Grammar	Activities/Project	
April	Prose: 1. Who did Patrick's Home Work? Poetry: A House, A Home	1. A Tale of two Birds.	Noun, The Sentences, Short Paragraph	<ul> <li>Making Toy of Elf</li> <li>Discuss the topic – Advantages &amp; Disadvantages of home – work.</li> <li>Short Paragraph: The Importance of Education for a Successful and Happy life.</li> </ul>	
May	Prose: 2. How the Dog found Himself a New Master? Poetry: The Kite	2. The Friendly Mongoose	Pronouns, Articles, Antonyms, Formal Letter	<ul> <li>Narrate a story of your choice in the classroom.</li> <li>Make a kite and describe its process.</li> <li>Describe a fight with siblings/friend.</li> </ul>	
June	Prose: 3. Taro's Reward Poetry: The Quarrel	3. The Shepherd's Treasure	Adjectives, Degree of Comparision, Summary	<ul> <li>Share your experience of getting a reward.</li> <li>Write the summary of Taro's Reward.</li> <li>Make a Chart of Degree of Comparision.</li> </ul>	
July	Prose: 4. An Indian – American woman in space. Poetry: Beauty	4. The Old Clock Shop	Jumbled Sentence, Passage, Application for leave.	<ul> <li>Screening the story of Shravan Kumar.</li> <li>Making model of space shuttle.</li> <li>Collect information about some international space station.</li> <li>Speak about your favourite Scientist/Astronauts.</li> </ul>	
August	Prose: 5. A Different kind of Shool	5. Tansen	Application to the Principal, Informal Letter	<ul> <li>Interview of a differently abled person of your locality.</li> <li>Project work on Rakesh Sharma</li> </ul>	
September	Revision & Term.	- 1 Examination			
October	Prose: 6. Who I Am Poetry: Where Do All the Teachers Go	6. The Monkey and the Crocodile	Paragraph Writing, Reordering of sentence, Tense	Write a self composed poem dedicating to your favourite teacher.	
November	Prose: 7. Fair Play Poetry: The Wondeful words.	7. The wonder called sleep	Voice – Active & Passive	<ul> <li>Story telling on some famous personalities.</li> <li>Mask making of your favourite cartoon character.</li> </ul>	
December	Prose: 8. A Game of Change Poetry: Vocation	8. A pact with the Sun	Verb forms, prepositions, Unseen Passage	<ul><li>Poem Recitation</li><li>Fill in the blanks</li><li>Omission</li></ul>	
January	Prose: 9. Desert Animals Poetry: What If	What Happened to the Reptiles	Narration, Conjunctions	<ul><li> Gap filling</li><li> Reading famous stories and present in the class.</li></ul>	
January February	Animals	Happened to		Reading famous stories and present in	

#### Portions for Examination:

Periodic Test 1 : Portion of April & May

Term. – 1 Examination : All the chapters taught from April to August

Periodic Test 2 : Portion of October & November

Term. – 2 Examination : All the chapters taught from October to February.

( 10% of the syllabus of Term - I will be added in Term - II )

Hindi

<u>Hindi</u>					
सत्र — । (अप्रैल से सितंबर)					
माह	पाठ्यपुस्तक – वसंत	व्याकरण	बाल रामायण		
अप्रैल	पाठ — 1 (वह चिड़िया जो), पाठ — 2 (बचपन)	पाठ — 1 (भाषा और व्याकरण), पाठ — 2 (वर्ण विचार)	पात्रों का परिचय		
मई	पाठ — 3 (नादान दोस्त), पाठ — 4 (चाँद से थोडी सी गप्पे)	संधि और उसके भेद	बाल रामायण की कहानी		
जून	पाठ – 4 (चाँद से थोडी सी गप्पे)	शब्दविचार			
जुलाई	पाठ – 5 (अक्षरों का महत्व), पाठ – 6 (पार नजर के)	उपसर्ग, प्रत्यय, विलोम शब्द	जनकपुर में राम का आगमन		
अगस्त	पाठ — 7 (साथी हाथ बढ़ाना), पाठ — 8 (ऐसे—ऐसे)	एका <mark>र्थक</mark> शब्द, भिन्नार्थक शब्द, अनेक शब्दों के एक शब्द, पत्र	राम का कर्तव्य पालन		
सितंबर	पाठ — 9 (टिकट अलबम), पुनरावृति एवं अर्द्धवार्षिकी परीक्षा	समास और समास विग्रह, पुनरावृति एवं अर्द्ध <mark>वार्षिक परीक्षा</mark>	राजा दषरथ की मृत्यु		
	सत्र — ॥ (अक्टूबर सं	ने मार्च)			
अक्टूबर	पा <mark>ठ – 1</mark> 0 (झाँसी की रानी), पाठ – 11 (जो देखकर भी नहीं देखते),	व्याकरण — पत्रलेखन, समास के भेद, संधि विच्छेद	राम का वनगमन		
नवंबर	पाठ — 12 (संसार पुस्तक है), पाठ — 13 (मैं सबसे छोटी होउँ—कविता)	संज्ञा और सर्वनाम के भेद, निबंध लेखन, अपठित गद्यांष	राम द्वारा सेतु निर्माण		
दिसंबर	पाठ — 14 (लोकगीत), पाठ — 15 (नौकर)	लिंग, वचन, कारक और विराम चिन्ह	लंका में राम का प्रवेश और युद्ध का प्रारंभ होना।		
जनवरी	पाठ — 16 (वन के मार्ग में), पाठ — 17 (साँस—साँस में बाँस)	विशेषण, क्रिया, काल और अविकारी शब्द	युद्ध में राम की विजय		
फरवरी + मार्च	पुनरावृति कार्य एवं वार्षिक परीक्षा				

#### Maths

Month	Chapter Name
April	Ch. 1 – Knowing Our Numbers Ch. 2 – Whole Number
May	Ch. 3 – Playing with Numbers
June	Ch. 4 – Basic Geometrical Ideas
July	Ch. 11 – Algebra
August	Ch. 5 – Understanding Elementary Shapes Ch. 6 – Integers
September	Ch. 9 – Data Handling
	Revis <mark>io</mark> n & Term 1 Examination
October	Ch. 7 – Fractions
November	Ch. 8 – Decimals Ch. 10 - Mensuration
December	Ch. 12 – Ratio and Proportion
January	Ch. 13 – Symmetry Ch. 14 – Practical Geometry
February	Revision GUD S MY LIGHT
March	Revision & Term 2 Examination

#### Portions for Examination:

Periodic Test 1 Ch. 1 - Knowing Our Numbers, Ch. 2 - Whole Number, Ch.

3 – Playing with Numbers

Term. – 1 Examination Ch. 1 – Knowing Our Numbers, Ch. 2 – Whole Number, Ch. 3 - Playing with Numbers, Ch. 4 - Basic Geometrical Ideas, Ch. 5 – Understanding Elementary Shapes, Ch. 6 – Integers, Ch.

11 - Algebra

Periodic Test 2 Ch. 7 - Fractions, Ch. 8 - Decimals, Ch. 9 - Data Handling

Term. – 2 Examination Ch. 1 – Knowing Our Numbers, Ch. 1 – Knowing Our

> Numbers, Ch. 7 - Fractions, Ch. 8 - Decimals, Ch. 9 - Data Handling, Ch. 8 - Decimals, Ch. 10 - Mensuration, Ch. 12 -Ratio and Proportion, Ch. 13 - Symmetry, Ch. 14 - Practical

Geometry

## **Science**

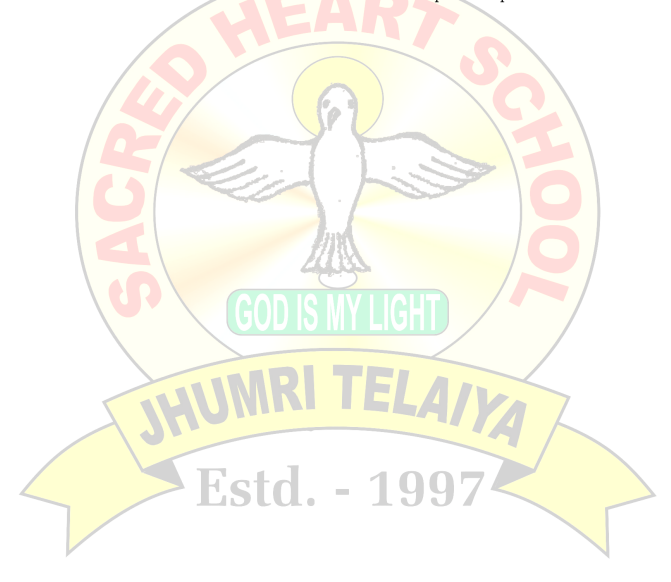
<u>Science</u>			
Month	Chapter	Chapter Content	Activities/Project
	Name	Chapter Content	11001111100/1101000
April	Ch-1 Comonents of food	Carbohydrates, fats, proteins, vitamins, minerals, fibres their sources and significance for human health; balanced diet; diseases and disabilities due to food deficiencies.	<ul> <li>Studying the variety of food in different regions in India.</li> <li>Preparing a menu of balanced diet in the context of the diversity of foods eaten in different parts of the country.s</li> </ul>
May	Ch-2 Grouping things on the basis of common properties, opaque,  Collection and grouping things on the of gross properties . eg. Roughness transparency, solubility, sinking, us		Collection and grouping things on the basis of gross properties . eg. Roughness , lustre, transparency, solubility, sinking, using prior knowedge through experiments.
June	Ch- 3 Separation of substances	Mixture, type of mixtures, methods of separation, Handpicking, sieving, winnowing, threshing, filtration, evaporation.	<ul> <li>To observe the process of sedimentation and decantation.</li> <li>To recover salt from its solution in water by the method of evaporation.</li> </ul>
July	Ch- 4 Getting to know plants	Herbs, Shurbs, trees, climbers and creepers, Parts of plants, root & modified root, stem & modified stem, leaves & modified leaves, flower, parts of flower, uses of flower.  Structure and function of	<ul> <li>To study the features of different plants.</li> <li>To show that water travels up through the stem of a plant.</li> <li>To show that plants lose water through leaves.</li> </ul>
August	Ch- 5 Body movement	the animal body; Human skeletal system, some other animals .eg. fish, birds, cockroach, snail.	<ul> <li>Activities to study X-rays, Find out the direction in which joints bend, feel the ribs, backbone etc.</li> <li>Observation on movement and skeletal system in other animals.</li> </ul>
September	Revision & Ha	lf yearly Examination	
October	Ch- 6 The living organism and their surrounding	Living /non living charecteristics; habitat; biotic ,abiotic , habitat varies- terristrial, aquatic. Plants and animals show adaptation.	<ul> <li>Listing the diverse set of living organisms around us.</li> <li>Studying modification in plants and animals .</li> <li>Observing how different environmental</li> </ul>
Novbember	Ch- 7 Motion and Measuremen t of distances	Need to measure distances (length), measurement of length, motion and its types.  Classification of various	<ul> <li>factors affect living organism.</li> <li>Observation of different types of moving objects on land, in air, water.</li> <li>Identification and discrimination of varies types of motion.</li> <li>Observing the periodic motion in hands of a clockwatch, Sun, Moon, Earth.</li> </ul>
	Ch- 8 Light, Shadows and Reflections	materials in terms of transparent, translucent and opaque, Shadows, Reflecting surfaces, images are different from shadows.	<ul> <li>Discussion, observation, looking across different materials as a source of light.</li> <li>Observing differences between the image and the shadow of the same object.</li> </ul>
	Ch- 9 Electricity and circuits	Electric current, electric circuit (only when a cell and other components are connected in an unbroken loop), condutors, insulators.	<ul> <li>Activity using a bulb, cell, key and connecting wire to show flow of current.</li> <li>Experiment to show that some object allow current to flow and others do not.</li> </ul>
December	Ch- 10 Fun with Magnents	Magnet, poles of magnet, A freely suspended magnet always aligns in a particular direction, North and South poles, like poles repel and unlike poles attract each other.	<ul> <li>Activities with suspended bar magnet and with compass needle.</li> <li>Activities to show that like poles repel and unlike poles attract.</li> </ul>

January	Ch-11 Air around us	Is air present everywhere around us? Components of air, importance of air, How does oxygen become available to animals and plants living in water and soil? Oxygen in the atmospherer replaced.	<ul> <li>To show the presence of air.</li> <li>To show that air (Oxygen) is necessary for burning.</li> <li>To show the presence of dust /smoke particles in the air.</li> <li>To show that water contains air.</li> </ul>
February	Revision		
March	Revision & Annual Examination		

Portions for Examination:

Periodic Test 1 : Ch -1 and Ch -2 Half yearly Examination : Ch -1 to Ch -5 Periodic Test 2 : Ch -6 and Ch -7

Annual Examination : Ch -6 to Ch -11 and Ch -4 & 5 from previous portion.



#### **Social Science**

Social Scien	<u>.ce</u>			
Month	Month Chapter Number & Name			Map
WOIILII	History	Geography	Civics	Work/Activity
April	1.What,where,how and when-	1. The Earth and the Solar System	Understanding     Diversity	Go to your locality and observe the diversity of the people and make a note.
May		2. Globe: Latitudes and longitudes		Practice of map work from the book (ch1 to ch 7)
June	2. From hunting- gathering to growing food	SEA	2. Diversity and Discrimination	
July	3.Kingdoms,Kings and an Early Republic	3. Motion of the Earth	3.What is Government	
August	4. In the Earliest Cities  5. What books and burials tell us		4. Panchayati Raj	Practice of map from the book (ch 8 to 16)
September		Revision & Term	. – 1 Examination	
October	6. New Questions and Ideas	4. maps	5. Rural Administration	What type of basic aminities our rural administration provides us. Make a chart.
November	7. From a Kingdom to an Empire	5. Major Domains of the Earth	6. Urban Administration	Map practice from the map book ( ch 17 to 25)
December	8. Villages , Towns and Trade	6. Our Country: India	7. rural livelihood  8. Urban livelihood	
January	9. New Empires and Kingdoms 10. Buildings, Paintings and books			Map practice from the book ( ch 26 to ch 30)
February	Rivision			
March		Revision & Term	a. – 2 Examination	

Portions for Examination:

Periodic Test 1 : History: ch 1, Geography: ch 1 & 2, Civics: ch 1

Term. – 1 Examination  $\,:$  History: ch 1 to 5 , Geography: ch 1 to 3 , Civics: ch 1 to 4

Periodic Test 2 : Histoey: ch 6 & 7, Geography: ch 4, Civics: ch 5 & 6 Term. – 2 Examination : History: ch 6 to 10, Geography: ch 4 to 6, Civics: 5 to 8

### <u>Sanskrit</u>

Saliskiit		
मासाः	पाठ्यपुस्तकम् – संस्कृत–मंजूषा	व्याकरण – मणिका संस्कृत व्याकरण
अप्रैल	एषः बालकः। एषा बालिका	संस्कृत वर्णमाला, वर्ण संयोजनम्,
		वर्ण-विन्यासः च।
		शब्दरूप – एतत् (पुल्लिंग, स्त्रीलिंग),
		अकारान्त पुल्लिंग, अकारान्त स्त्रीलिंग।
मई	एते बालकाः। एताः बालिकाः	कारक–चिह्न, धातुरूप – पठ्, खाद्, वद्
		(लट् लकारे)
जून	त्वम् किम् करोषि?	शब्दरूप – युष्मद्, किम् शब्द, अव्यय –
		सायम्, आम्, नहि, कुत्र, तत्र, अत्र, अद्य, यदा,
		तदा, कदा।
जुलाई	यूयम् किम् कुरूथ।	तत् शब्दरूप, धा <mark>तुरूप –</mark> अस्, कृ (पांचों
	तौ बालकौ। ते बालिके किम्	लकार), पशु पक्षिणाम् नामानि ।
	कुरतः।	
अगस्त	एषः कः, एतत् किम्	सं <mark>ख्या — 1 से 20, संकेताधारित</mark> वार्तालापः,
		सरलाः गद्याशः <mark>, धातुरूप– गम्, क्री</mark> ड्, (लट्,
		लड्., लृट्)।
सितंबर	अहम् गृहम् पश्यामि, पुनरावृति एवं	शब्दरूप – अस्मद्, फला <mark>नां नामा</mark> नि, पुनरावृति
	अर्द्ध <mark>वार्षिक</mark> परीक्षा।	एवं अर्द्धवार्षिक परीक्षा।
अक्टूबर	सः कलमेन लिखति।	अव्यय – कथम् सह, प्रति, वार्तालापः, अनुवाद
	सः पठनाय गच्छति।	कार्यम्।
नवंबर	सः अध्यपकात् पठति।	उपपद विभक्ति, प्रति, सह, नमः, परितः,
	राहुलस्य विद्यालयः।	सरलाः, गद्यांशः।
दिसंबर	सः विद्यालये पठति।	इकारान्त शब्दरूप, अशुद्धिसंशोधन, संख्या 20
	MANIMINI	से 30, पर्यायाः एवं विपर्यायाः।
जनवरी	मम् सङ्.कल्पः।	प्रत्यय – क्त्वा, ल्यप्, धातुरूप – पठ्, खाद्,
	Teal	वद, क्रीड्, लट्, लड्., लृट लकारे च।
फरवरी	सूक्तयः। LSUU.	चित्रवर्णनम्।
	एकः परिवारः।	, and the second
मार्च	पुनरावृति एवं वार्षिक परीक्षा।	पुनरावृति एवं वार्षिक परीक्षा।
	<u> </u>	1

Computer

Month	Chapter Name	Topics of the Chapter (Theory)	Practical Topic
April	Ch. 1 – Computer Languages	<ul> <li>First Generation Language</li> <li>Second Generation Language</li> <li>Third Generation Language</li> <li>Fourth Generation Language</li> <li>Fifth Generation Language</li> <li>Translators</li> </ul>	• Database creation in Excel
May	Ch. 2 – Working in Excel	<ul> <li>Selection in Worksheet</li> <li>Editing Cell Contents</li> <li>Font Formatting</li> <li>Number Formatting</li> <li>Inserting &amp; Deleting Cells, Rows and Columns</li> </ul>	<ul> <li>Making Selection of cells, Editing Cell Content</li> <li>Font &amp; Number Formatting.</li> <li>Inserting &amp; Deleting Cells, Rows and Columns</li> <li>Ava's Practical Time (Page 23)</li> </ul>
June	Ch. 2 – Working in Excel (Continued)	<ul> <li>Resizing Rows and Columns</li> <li>Copying &amp; Moving Data</li> <li>Ato Fill Feature</li> </ul>	<ul> <li>Resizing Rows and Columns</li> <li>Copying &amp; Moving Data</li> <li>Ato Fill Feature</li> <li>Lab Activity Page 31</li> </ul>
July	Ch. 3 – Formulas and Funtions	<ul> <li>Using Formulas</li> <li>Types of Cell References</li> <li>Copying Formula of Another Worksheet</li> <li>Functions</li> <li>AutoSum Feature</li> <li>Function Library</li> <li>Formula Errors</li> </ul>	<ul> <li>Using Formulas &amp; Functions.</li> <li>Using Autosum</li> <li>Ava's Practical Time (Page 38)</li> </ul>
August	Ch. 4 – Excel as a Database	<ul> <li>Using a Form to Enter Data</li> <li>Searching Record</li> <li>Deleting Record</li> <li>Sorting Data</li> <li>Filtering Data</li> <li>Data Validation</li> </ul>	<ul> <li>Ava's Practical Time (Page 38)</li> <li>Sorting, Filtering of Data.</li> <li>Data Validation</li> <li>Ava's Activity Zone</li> </ul>
September	Revision &	Term. – 1 Examination	20110
October	Ch. 5 – Algorithm and Flowhart	<ul><li>Algorithm</li><li>Flowchart</li></ul>	Ava's Activity Zone
November	Ch. 6 – Introduction of HTML 5	<ul> <li>HTML</li> <li>Features of HTML 5</li> <li>Tools Required for Creating an HTML Document.</li> </ul>	<ul><li>Simple Web page creation</li><li>Ava's Practice Time</li></ul>
December	Ch. 6 – Introduction of HTML 5 (Continued)	<ul> <li>HTML Tags, Elements, and Attributes</li> <li>Rules for writing HTML Code</li> <li>HTML Document Structure Heading, Paragraph and Various Other Tags.</li> </ul>	<ul><li>Simple Web page creation</li><li>Ava's Practice Time</li></ul>
January	Ch. 7 – Introduction to CSS	Different styles of Applying CSS Inline Style	<ul><li>Ava's Practice Time</li><li>Ava's Activity Zone</li></ul>

		CSS Properties –     Background, Text, Font,     Margin and Border	
February	Ch. 8 – Internet and Netiquette	<ul> <li>Internet</li> <li>Common Types of Internet Connections</li> <li>Google Drive</li> <li>Netiquette</li> <li>Responsible Online Behaviour</li> <li>Safe Social Media Practices</li> <li>Digital Citizenship</li> <li>Soial Networking: Dos and Don'ts</li> </ul>	Introdution of PowerPoint
March	Revision &	& Term. – 2 Examination	

Portions for Examination:

Periodic Test 1 : Font & Number Formatting (Excel)

Term. – 1 Examination : Computer Languages, Working in Excel, Formulas &

Functions, Excel as a Database

Periodic Test 2 : HTML

Term. - 2 Examination : Algorithm & Flow Chart, Introduction of HTML 5,

Introduction to CSS, Internet & Netiquette, Excel as a

Database

GOD IS MY LIGHT

Estd. - 1997

#### G.K.

<u>G.K.</u>	T			
Month	Cha	Chapter Name		
April	Records In India	The virtual world		
	Its bitsy insects	<ul> <li>Knowing western India</li> </ul>		
	Nature's fury	<ul> <li>Current Affairs</li> </ul>		
May	Games galore	<ul> <li>Close to nature</li> </ul>		
	In fantasyland	<ul> <li>Dessert delights</li> </ul>		
	Current Affairs			
June	Water plants	<ul> <li>Animals in action</li> </ul>		
	Governing systems	<ul> <li>Ecologically speaking</li> </ul>		
	Animal myths busted	<ul> <li>Current Affairs</li> </ul>		
July	Measure for measure	<ul> <li>Sporty know-how</li> </ul>		
	Brain teasers	<ul> <li>As we know them</li> </ul>		
	Keeping time	Quiz yourself		
	Trip to the museum	Word Game		
	Around the world	<ul> <li>Indian Nobel Prize winners</li> </ul>		
	Current Affairs			
August	Learning lawn tennis	Be a trend setter		
	Poetry corner	Fashionistas		
	Earth tremor	<ul> <li>Unique nature</li> </ul>		
	The flying machines	Current Affairs		
September	Revision & Term. – 1 Examination			
October	City-hopping	<ul> <li>Creative crafts</li> </ul>		
	Olympics 2020	<ul> <li>Knowing reptiles</li> </ul>		
	Child actors	Current Affairs		
November	Dressing sense	• Sports in films		
	Jam session	<ul> <li>Fabulous fish</li> </ul>		
	<ul> <li>Phenomenal physics</li> </ul>	<ul> <li>Current Affairs</li> </ul>		
December	Quiz yourself	<ul> <li>Sudoku challenge</li> </ul>		
	Riddle me numbers	Word Game		
`	Bio know – how	<ul> <li>Voices around the world</li> </ul>		
	Engineering marvels	<ul> <li>National parks</li> </ul>		
	We honour them	Current Affairs		
January	Ladies who stand tall	Space quiz		
	World tour	<ul> <li>Making life easier</li> </ul>		
	<ul> <li>Gadgets and gizmos</li> </ul>	<ul> <li>Entertainment awards</li> </ul>		
	Current Affairs			
February	Quiz yourself	<ul> <li>Model Test Paper 1</li> </ul>		
	In ancient times	<ul> <li>Model Test Paper 2</li> </ul>		
	Surya Namskar	• Current Affairs		
March	Revision & Te	erm. – 2 Examination		

Portions for Examination:

Periodic Test 1 : Chapters of April & May
Term. – 1 Examination : Chapters of April to August

Periodic Test 2 : Chapters of October & November Term. – 2 Examination : Chapters of October to February