#### RAINBOW PUBLIC SCHOOL

**AFFILIATED TO C.B.S.E** (+2)

➤ Month-Wise Syllabus for <u>Std:-'V'</u> (Session : 2025-26)

### **SUBJECT:** – **ENGLISH**

Month &W. Days	Chapter & Poems	Grammar	Period	Mark	s
				Half Yearly	Final
April (19 days)	Unit-I: Theme – Growing up Ch-1 – In Father's Presence	<ul><li>L-1: Parts of speech</li><li>L-2: The Sentence</li><li>L-3: Transformation of sentences</li><li>Comprehension</li></ul>	6 + 13	4 + 14	
May (12 days)	Ch-2: Foreign Lands (Poem)	L-4: Subject and Predicate L-5: Nouns L-6: Number • Easy Writing	5 + 7	4+11	
June (14 days)	Unit-II: Theme: harmony in Nature Ch-3: Boond	L-7: Gender L-8: Articles L-9: Pronouns • Phrasal Verbs	5 + 9	3 + 8	
July (25 days)	Ch-4: All Things Bright and Beautiful (Hymn) Ch-5: The sound of water	L-10: Verbs L-11: Simple Present Tense L-12: Present Continuous Tense L-13: Present Perfect Tense • Picture Composition	10 + 15	7 + 8	
Aug. (20 days)	Unit-III: Theme: Wanderlust Ch-6: Sindbad the sailor Ch-7: Travel (Poem)	L-14: Simple Past Tense L-15: Past Continuous Tense L-16: Past Perfect Tense L-17: Simple Future Tense • Proverbs	8 + 12	6 + 5	3 + 4
Sep. (09 days)	Revision	for Half Yearly Examination			
October (16 days)	Unit-IV: Theme: Courage Ch-8: Outwitted Ch-9: How the Little Kite Learned to fly (Poem)	<ul> <li>L-18: Future Continuous Tense</li> <li>L-19: Modals</li> <li>L-20: Adjectives</li> <li>Comprehension</li> <li>Formal/Informal</li> <li>Letter writing</li> </ul>	8 + 8	7 + 13	7 + 13

Nov. (19 days)	Ch-10: The Story of Panna Dai Unit – V: Theme – Science and Technology Ch-11: Lazy Raghu Mama	<ul> <li>L-21: Degrees of Adjectives</li> <li>L-22: Order of Adjectives</li> <li>L-23: Adverbs</li> <li>Notice Writing</li> </ul>	10 + 9	6+11
Dec. (22 days)	Ch-12: Granny's Little Laptop (Poem) Unit – IV: Theme – Animals Ch-13: The Little Half Chicken	<ul> <li>L-24 : Comparison of Adverbs</li> <li>L-25 : Prepositions</li> <li>L-26 : Conjunctions</li> <li>Idioms</li> </ul>	9 + 13	7 + 8
Jan. (19 days)	Ch-14: My Dog (Poem)	L-27: Subject-Verb Agreement L-28: Punctuation and Capital Letters L-29: Direct and Indirect speech	5 + 14	3+8
Feb. (17 days)	Revision	for Annual Examination		

# विषय: – हिन्दी

माह	कार्य दिवसों की संख्या	अवधि	हिंदी पाठ्य पुस्तक पाठ के नाम	मुख्य बिन्दु	कुल अंक अद्र्धवार्षिक	हिन्दी व्याकरण पाठ के नाम	मुख्य बिन्दु	अवधि	कुल अंक अद्र्ध- वार्षिक
अप्रैल	9€	8	पाठ-१ जलाते चलो (कविता) पाठ-२ बिहू (पर्व एवं त्योहार)	(१) अनुच्छेद श्रुतिलेख (२) कठिन शब्दों के अर्थ (३) किसने-किससे कहा? (४) रिक्त स्थान भरें	Ø	पाठ-१ भाषा और व्याकरण। पाठ-२ वर्ण-विचार, अपठित गद्यांश	परिभाषा, प्रकार, रिक्त स्थान भरें, वैकल्पिक प्रश्नोत्तर, लघु उत्तरीय प्रश्न, वर्ण-विच्छेद।	x x a	£
मई	9२	8	पाठ-३ सूरज का गोला (कविता)	<ul> <li>(५) सही</li></ul>	૪	पाठ-३ शब्द विचार पाठ-१५ पर्यायवाची शब्द	परिभाषा, प्रकार, शब्दों की पहचान, मिलान करें, आंतरिक प्रश्नोंत्तर।	w A	8
जून	98	8	पाठ-४ फेसबुक पर दादी (विज्ञान कथा)	(८) वैकल्पिक प्रश्नोंत्तर (६) आंतरिक प्रश्नोंत्तर (१०) लघु उत्तरीय प्रश्न (११) दीर्घ उत्तरीय प्रश्न (१२) पाठानुसार व्याकरण	8	पाठ-४ संज्ञा पाठ-१६ श्रुतिसम भिन्नार्थक शब्द पाठ-२४ अनुच्छेद लेखन, पाठ-२८ चित्र वर्णन	परिभाषा, प्रकार, पहचान, रिक्त स्थान भरें।	» γ »	१३

जुलाई	૨૪	y y	पाठ-५ देख जरा दीपक को (कविता) पाठ-६ बापू का पत्र (पत्र)		्रासर्थ	वार्षिक	पाठ-५ लिंग पाठ-२० मुहावरे पाठ-२३ अपठित बोध पाठ-२४ अनुच्छेद लेखन पाठ-२६ पत्र लेखन।	लिंग बदलें, मुहावरे के अर्थ, वैकल्पिक प्रश्नोंत्तर।	स २ स ४	€ अदुर्ध- वार्षि
अगस्त	२०	8	पाठ-७ बाँसुरीवाला (एकांकी) पाठ-८ बचपन (संस्मरण)		अद्र्ध- वार्षिक <sup>८</sup>	૪	पाठ-७ कारक पाठ-८ सर्वनाम पाठ-१४ अशुद्धि शोधन, पाठ-२६ पत्र- लेखन, चित्र वर्णन।	परिभाषा, प्रकार, कारक की पहचान, रिक्त स्थान भरें, शुद्ध करें।	8 8	अदुर्ध- वार्षि वार्षिक क प्र ६
सितम्बर	o <del>€</del>			पुन	रावृत्ति अ	अद्र्ववाि	र्षेक परीक्षा			
अक्टूबर	9૬	y y	पाठ-६ जॉन ऑफ आर्क (ऐतिहासिक कथा) पाठ-१० कुत्ते की सीख (कविता)	(१) अनुच्छेद श्रुतिलेख (समाचार पत्र द्वारा)	8	Ę.	पाठ-६ वचन पाठ-६ विशेषण पाठ-२३ अपठित बोध (अपठित काव्यांश)	परिभाषा, प्रकार, वचन बदलें, प्रश्नोंत्तर, पहचान।	૪	<b>कुल वार्षिक</b> ८
नवम्बर	9€	४	पाठ-११ पेड़ पर बिताए तीन दिन (साहसपूर्ण कथा) पाठ-१२ गुलीवर की विचित्र यात्रा (मनोरंजक कहानी)	<ul> <li>(२) कठिन शब्दों के अर्थ</li> <li>(३) किसने-किससे कहा?</li> <li>(४) रिक्त स्थान भरें</li> <li>(५) सही</li></ul>	3		पाठ-१० क्रिया पाठ-१६ अनेकार्थी शब्द पाठ-२६ संवाद लेखन	परिभाषा, प्रकार, रिक्त स्थान भरें, आंतरिक प्रश्नोत्तर, अनेकार्थी शब्दों के अर्थ।	४	ζ
दिसम्बर	२२	3 Y	पाठ-१३ गणतंत्र दिवस (कविता) पाठ-१४ खेल जगत का चमकता सितारा : नीरज चोपड़ा (संक्षिप्त जीवनी)	(६) आंतरिक प्रश्नोंत्तर (१०) लघु उत्तरीय प्रश्न (११) दीर्घ उत्तरीय प्रश्न (१२) पाठानुसार व्याकरण	τ	-	पाठ-११ काल पाठ-१३ वाक्य पाठ-१७ विलोम शब्द पाठ-२३ अपठित बोध (अपठित	परिभाषा, प्रकार, प्रश्नोंत्तर, वैकल्पिक प्रश्नोंत्तर	४ ४ २	9६

					गद्यांश) पाठ-२५ निबंध		ą	
					लेखन,			
					पाठ-२६ पत्र			
					लेखन			
		ž	पाठ-१५ खेत		पाठ-१ <del>६</del> अनेक	परिभाषा, पहचान,	२	
			(कविता)	ζ	शब्दों के लिए	मिलान करें, रिक्त	ž	
					एक शब्द,	स्थान भरें।	३	ζ
					पाठ-२१ विराम		२	
					चिह्न,		२	
जनवरी	9€				पाठ-२५ निबंध			
					लेखन,			
					पाठ-२६ पत्र			
					लेखन,			
					पाठ-२७ संवाद			
					लेखन।			
फरवरी	90			पुनरावृत्ति वार्षिव	 रु परीक्षा			

# विषयः – संस्कृत

माह	कार्य दिवसों की संख्या	दिव्यांजलि संस्कृत	श्वेता व्याकरण	कक्षा संख्या	अंक
अप्रैल	9€	पाठ-१ : संस्कृत वर्णमाला पाठ-२ : अकारान्त पुल्लिंग शब्दा	१ - वर्णमाला २ - अकारान्त शब्द रूपं (बालकः)	9+10 = 19	10 + 10
मई	१२	पाठ-३ : आकारान्त स्त्रीलिंग शब्दाः	३ - धातु एवं धातु रूपाणि	6 + 6 = 12	5 + 5
जून	98	पाठ-४ : अकारान्त नपुंसक लिंग शब्दा	५ - अव्ययः ६ - संख्या	4 + 10 = 14	5 + 10
जुलाई	૨૪	पाठ-५ : सर्वनाम परिचयः	६ - चित्र लेखनम्	20 + 5 = 25	10 + 10
अगस्त	२०	पाठ-६ : धातु परिचयः लट् लकारः		10 + पुनरावृति	95

सितम्बर	oξ		पुनरावृत्तिः अद्र्धवार्षिक परीक्षा		
अक्टूबर	9૬	पाठ-७ ः लट् लकारः प्रथमः पु० पाठ-८ ः लट् लकारः मध्यमः पु० पाठ-६ ः लट् लकारः उत्तमः पु०	७ - अपठित अवबोधनम्	9 + 7 = 16	15 + 10
नवम्बर	95	पाठ-१० : अव्यय - प्रयोगः पाठ-११ : संख्या बोधः	८ - रचनात्मक कार्यं	10 + 9 = 19	10 + 15
दिसम्बर	२२	पाठ-१२ : मम विद्यालयः • अपठित अवबोधनम्	१० - अनुवादाः	10 + 12 = 22	
जनवरी	9€	आदर्श प्रश्न पत्रम्		9+ पुनरावृति	
फरवरी	90		पुनरावृत्तिः वार्षिक परीक्षा		

## **SUBJECT:** – **MATHS**

Month &W. Days	Chapters and Topics	No. of Period	Marks Half Yearly
April (19 days)	<ul> <li>L-1. LARGE NUMBERS</li> <li>Large numbers up to 9 digits</li> <li>Indian place value chart</li> <li>International place value chart</li> <li>Rounding off numbers</li> <li>Roman numerals</li> </ul>	19	15
May (12 days)	<ul> <li>L-2. ADDITION AND SUBTRACTION</li> <li>Addition of 7-digit and 8-digit numbers</li> <li>Addition in real life</li> <li>Subtraction of 7-digit and 8-digit no.</li> <li>Subtraction in real life</li> <li>Addition and subtraction together</li> </ul>	12	15
June (14 days)	<ul> <li>L-3. MULTIPLICATION AND DIVISION</li> <li>Multiplication by a 3-digit and a 4-digit numbers</li> <li>Properties of multiplication</li> <li>Division by a 3-digit and a 4-digit number</li> <li>Properties of division</li> <li>Multiplication and division in real life</li> <li>L-4. FACTORS AND MULTIPLES</li> <li>Divisibility rules</li> </ul>	7	11

	Prime numbers		
	Prime factorisation		
	<ul> <li>Highest common factor (HCF)</li> <li>Lowest common multiples (LCM)</li> <li>Relationship between LCM and HCF</li> </ul>	7	
July (25 days)	<ul> <li>L-5. FRACTIONS</li> <li>Reducing fractions to simplest form</li> <li>Addition and subtraction of unlike fractions</li> <li>Multiplication of fractions</li> <li>Recipocal of a fraction</li> <li>Division of fraction</li> <li>Fractions in real life</li> </ul>	18	12
August (20 days)	L-6. DECIMALS  Place value chart in decimals  Like and unlike decimals  Comparing and ordering decimals  Addition and subtraction of decimal  Multiplication and division of decimals  Application of decimals: profit and loss	15	15
	<ul> <li>Test and Revisions</li> <li>Activities:</li> <li>Magic Number Puzzles (using variables)</li> <li>Balance the scale</li> </ul>	5	
September (09 days)	Revision for Half Yearly Examination	9	
	<ul> <li>L-7. SYMMETRY AND PATTERNS</li> <li>Introduction</li> <li>Reflection symmetry</li> <li>Rotational symmetry</li> <li>Number patterns</li> </ul>	7	8
October (16 days)	<ul> <li>L-8. GEOMETRY</li> <li>Introduction</li> <li>Basics of geometry</li> <li>Angles</li> <li>Pairs of lines</li> <li>Triangles</li> </ul>	9	12

	L-9. MEASUREMENT	9	10
	Addition and subtraction of metric units		
	Multiplication and division of metric units		
	Metric units in real life		
November	I 10 DEDIMETED ADEA AND VOLUME	10	10
(19 days)	L-10. PERIMETER, AREA AND VOLUME	10	10
(_2 0200, 2)	Perimeter of a square and a rectangle		
	Area of a square and a rectangle		
	Conversion of units of area		
	• Finding volume by counting unit cubes		
	Volume of a cube and a cuboid  The state of the stat	0	1.4
	L-11. TIME AND TEMPERATURE	9	14
	Multiplication and division of units of time		
	Applications of units of time in real life		
	• Finishing and starting dates		
December	Temperature		
(22 days)	I 10 MADDING GIVII I G		
	L-12. MAPPING SKILLS	8	10
	• Maps	O O	10
	• Scale drawing		
	Scale drawing in real life  I 13 DATA HANDING	10	16
	L-13. DATA HANDLING	12	16
January	• Introduction		
(19 days)	• Pie chart		
• /	• Line graph	7	
	Revision and Test	1	
February (17 days)	Revision for Annual Examination	17	

## **SUBJECT:** – **SCIENCE**

Month & W. Days	Chapters & Topics	Activities	No. of Period	Marks
April (19 days)	<ul> <li>1. GROWING PLANTS</li> <li>Reproduction in plants</li> <li>Seed Germination</li> <li>Dispersal of seeds</li> <li>Crops</li> <li>Agriculture</li> </ul>	Germination Activity	10	12

	2. REPRODUCTION IN ANIMALS	Life cycle Activity	9	10
	Reproduction in Animals			
	<ul> <li>Life cycles of Hen, Frog and Butterfly</li> </ul>			
	3. HABITATS AND ADAPTATIONS	Classification Activity	12	12
	Habitat			
May	Terrestrial Habitat			
(12 days)	Aquatic Habitat			
	<ul> <li>Special Adaptations in plants</li> </ul>			
	<ul> <li>Special Adaptations in Animals</li> </ul>			
	4. HEALTH AND DISEASES	Balance Diet Activity	14	12
	• Importance of Food			
June	A Balanced Diet			
(14 days)	• Exercises			
• •	<ul> <li>Diseases</li> </ul>			
	<ul> <li>Microbes</li> </ul>			
	5. SKELETAL SYSTEM AND MUSCULAR SYSTEM	Formation of joints activity	12	10
	The Skeletal System			
	<ul> <li>Functions of the Skeletal System</li> </ul>			
	• Joints			
July	Muscular System			
(25 days)	6. NERVOUS SYSTEM	Eye Diagram	13	12
	Nervous System	, ,		
	Reflex Action			
	Working of the Nervous System			
	Sense Organs			
	7. ROCKS AND MINERALS	Pumice stone activity	10	12
	• Rocks	Tunnee stone activity	10	12
	Minerals			
	Coal and Petroleum			
August	O STEATES OF MATERIA	Condensation activity	10	12 (Annual)
(20 days)	8. STATES OF MATTER	Condensation activity	10	12 (Alliuai)
	• States of Matter	Miscible and immiscible		
	Solutions     Changes Around Ha	activity		
	• Changes Around Us			
	• Separating Things			
Contoral a	Expansion and contraction			
September (09 days)	Revision for Hal	f Yearly Examination		

	9. AIR AND WATER	Sedimentation Activity	16	12
October (16 days)	Air and its composition			
	Properties of Air			
	• Atmosphere			
	Water and its sources			
	Impurities in water			
	Conserving water			
	10. FORCE AND ENERGY	Clay activity	11	12
	• Force	Comb activity		
	• Energy	Magnet activity		
November	Renewable and Non-renewable Energy			
(19 days)	11. SIMPLE MACHINES			
	• What is a machine?	Drawing of simple machines		12
	Simple Machines			
	Complex Machines			
	12. LIGHT, SHADOWS AND ECLIPSES	Draw Solar System	11	10
	• Light			
	• Shadows			
	• Eclipses			
December	13. THE SUN, MOON AND THE EARTH			
(22 days)	• The Sun			12
	The Moon			
	The Earth			
	Natural Disasters			
	Disaster Management			
	14. POLLUTION AND CONSERVATION OF RESOURCES	Recycling Activity	19	10
Ionnous	Environmental Pollution			
January (19 days)	Conservation of Resources			
	Waste Management			
	Segregating waste			
February (17 days)	Revision for Annual Examination			

## $\underline{SUBJECT: -S.ST}$

Month	Chapters and Topics	Activities	Period	Marks	
&W. Days	Chapters and Topics			Half	Annual
April (19 days)	Ch-1. Maps and Globes Topics: Globe and its limitation, Map and it's important features. Revision and Practice.	Draw 10 symbols of a map with its making on a chart paper.	9	10	
	Ch- 2. Latitudes and longitudes Topics: The Imaginary Lines – Latitudes and Longitudes, Locating places and calculating time. Revision and Practice.		10	10	
May (12 days)	Ch-3. Effects of the Earth's Movements Topics: Rotation and its effects, Revolution and its effects. Revision and Practice.	Exploring day and night with the help of a torch and a globe.	12	10	
June (14 days)	Ch-4. Climate and Temperature zones of the world Topics: Factors Affecting Climate Revision and Practice.	Draw a chart showing the heat zones of the world	14	10	
July (25 days)	Ch-5. The equatorial Forests  Topics: Equatorial forests – Climate, plants, animals, life of people.  Revision and Practice.  Ch-13. Arrival of the British	Write 10 sentences about equatorial forests on a chart paper.	10	10	2
	<b>Topics:</b> The early traders, The east India Company in India, The Battles of plassey and Buxar, The Revolt of 1857, Impact of British rule, Rise of Nationalism. Revision and Practice.	Write the names of the main leaders of the Revolt of 1857.	15	20	4
August (20 days)	Ch-15. Our Government Topics: Formation of Government, Union Government, State Government. Revision and Practice.	Write the names of MLA and MP from you constituency area.	20	10	2
September (09 days)	Revision for Half Yearly Examination				
October (16 days)	Ch-6. Temperate Grass lands Topics: Major temperate grasslands of the world, Climate, plants, animals, life of people, Threats to the temperate grasslands. Revision and Practice.	On a outline map of the wrld, Show the five grasslands and mention their names.	8		8
	Ch-7. Hot deserts Topics: Deserts, Climate: Plants, Animals, life of the people, Mineral wealth in hot deserts.		8		8

	Revision and Practice.  Ch-8. Frigid Zone	Who lines in the frigid zone and write		
	<b>Topics:</b> The frigid zone, Climate, plants, Animals and life of people, Threats to the frigid zone.  Revision and Practice.	their names also.		
November (19 days)	Ch-9. Our Environment Topics: The four spheres of the environment, Pollution of environment and types, Conservation of Environment. Revision and Practice.	List 10 natural disasters name on a chart paper.	6	8
	Ch-10. Natural Disasters Topics: Floods, Cloudbursts and landslides, Drought and Famines, Cyclones, Earthquakes, Volcanic Eruptions. Revision and Practice.		7	8
	Living a long and healthy life		4	8
December (22 days)	Ch-11. Transport and Communication Topics: Evolution of Transport, Means of Transport, Evolution of communication, Categories of communication personal and mass communication. Revision and Practice.	Make a list of 10	9	
	Ch-12. Recording and Sharing Knowledge Topics: Invention of paper and printing, History of writing.	mass media communication means.	9	8
January (19 days)	Ch-14. India's Freedom struggle (1919-1947)  Topics: Partition of Bengal, The swadeshi Movement, Rise of Revolutionaries, Mohandas Karamchand Gandhi, Simon Commission, Quit India Movement, India Becomes a free nation. Revision and Practice.	On a chart paper paste or draw a picture of Mahatma Gandhi and write 10 sentences about him.	10	8
	Ch-16. The United Nations Topics: Formation of the UN, Agencies of the UN, India and UN, Achievements. Revision and Practice.		9	8
February (17 days)	Revision for Annual Examination			

### SUBJECT: -G.K

Month &W. Days	Chapters and Topics	
April (19 days)	Ch. – I: Plants and Animals  1. Amazing Plants, 2. Medicinal Plants, 3. Flightless Birds, 4. Mythology and Plants.  • Current Affairs	
May (12 days)	<ul><li>5. Animal World, 6. Green kingdom, 7. Fish Fancy, 8. Endangered Animals.</li><li>Current Affairs</li></ul>	
June (14 days)	<ul> <li>Ch. – II: Our Motherland</li> <li>9. Our Heritage: The Monuments of India, 10. Important Dates, 11. Indian Ports, 12. Eco-warriors, 13.</li> <li>The Great Mughals, 14. National parks and sancturaries, 15. Cities and Rivers.</li> <li>Current Affairs</li> </ul>	
July (25 days)	Ch. – III: World's View  16. Countries and Capitals, 17. Painting legends, 18. Countries and their parliaments, 19. All around the world, 20. Global landmarks, 21. Women of substance, 22. Civilian Aircrafts, 23. Great Ancient people.  • Current Affairs	
August (20 days)	<ul> <li>24. Homophones, 25. Books and Authors, 26. Literary Tems, 27. Kamous Quotes, 28. Endangered Languages, 29. Fictional Detectives,</li> <li>Current Affaris.</li> </ul>	
September (09 days)	Revision for Half Yearly Examination	
October (16 days)	Ch. – V: Science and Technology 30. Great Scientists, 31. Energy sources, 32. Indian scientists, 33. Deficiency Diseases, 34. First Exploration in space, 35. Health and Nutrition, 36. Blood the vital liquid.  • Current Affairs.	
November (19 days)	Ch. – VI: Sports and entertainment  37. First in Bollywood, 38. Olympics at a Glance, 39. Adventure Sports, 40. Dance, 41. Animated Movies, 42. The Athletic, 43. Nickname of sports person, 44. Famous Musicians.  • Current Affairs.	
December (22 days)	<ul> <li>Ch. – VII: Logical Reasoning</li> <li>45. Work These Words, 46. Logical Reasoning, 47. Related Words, 48. Letter coding, 49. Odd one out, 50. Abstract Figures, 51. Alpha-Numeric series, 52. Figure completion, 53. Mathematics Operations, 54. Data Handling.</li> <li>Current Affairs.</li> </ul>	
January (19 days)	Ch. – VIII: Life Skills  55. The Art of conversation, 56. A Beautiful being, 57. Key to success  Test Paper – 1 & Test Paper – 2	
February (17 days)	Revision for Annual Examination	

# $\underline{SUBJECT:-COMPUTER}$

Month &W. Days	Chapters and Topics		Marks	
April (19 days)	Ch-1. Computers – Abacus to Robots Topics: Early Mechanical Devices, The Dawn of Mechanical calculator, The Beginning of electronic computers, The Advancement of computers, The Rise of Personal computers, The Internet Revolution, The Era of Advanced computing and Robotics, Timeline of Indian computers.		14	
May (12 days)	Ch-2. Word Inserting Objects Topics: Inserting word Art, Inserting pictures, Inserting a screenshot Inserting shapes, Inserting symbols, Inserting smart Art.		8	
June (14 days)	Ch-3. Tables in MS Word Topics: Creating a table, Adding Data to a Table, Rows and Columns, Merging and Splitting cells, Formatting a table, Page Layout and Printing a document.		10	
July (25 days)	Ch-4. Data and AI Topics: Data, What is AI and AIOT? How AI Analyses Data and Learn More? AIOT Devices, Digital Safety.		10	
August (20 days)	TANKE Adding Aligio incerting videoc Screen recording Animalion Adding Billi in Animalion Working Will I		8	
September (09 days)	Revision for Half Yearly Examination			
October (16 days)	Ch-6. Algorithms and Flowcharts with Conditions  Topics: Conditions and Decision Making, Use of Input/Output, Work with variables.	6	14	
November (19 days)	Ch-7. Scratch – Using Variables in Coding Topics: Sensing blocks, Operator Blocks, Varibls Block, Contrse blocks crweating a pong game.	5	8	
December (22 days)	Ch-8. Excel - Introduction  Topics: The MS Excel Interface, Working with workbook and worksheets, Types of values and Entering Date, Calculation in Excel, Selecting a Range of cells? Working with cell content in excel, Basic operations in MS Excel, Inserting and Deleting Rows and Columns, Using Autofill and Custom Lists.	7	14	
January (19 days)	Ch-9. Excel – Exploring Functions Topics: Using Auto Sum Feature, Using cell References, Using Functions from the Function library, Error Results in Excel.	6	14	
February (17 days)	Revision for Annual Examination			