# Split-up of Syllabus

## Class - VII SESSION 2025-26 SUBJECT - ICT

Month	W.D.	Hands On (Theory and Practical)
April	23	1.The Evaluation of Computers
June	13	2. Scratch-I (Using Scratch software)
July	27	3.Scratch-II (Using Scratch software)
August	21	4.Introduction to GIMP (Using GNU Image Manipulation Program - Open Source)
September	24	Revision
October	19	5.GIMP Tools (Using GNU Image Manipulation Program - Open Source)
November	23	6. AdvancedGIMP (Using GNU Image Manipulation Program - Open Source)
December	23	7. Basics of Internet
January	23	8.Internet and Web Services
February	24	Revision

#### D.A.V.PUBLIC SCHOOLS, C.G.ZONE SPLIT UP OF SYLLABUS 2025-26

#### SUBJECT-ENGLISH

#### **CLASS:VII**

#### **TERM-I- APRIL 2025 TO SEPTEMBER 2025**

Month/ Working Days	LITERAT URE	PRACTICE	READE R	WRITING	ACTIVITIES
APRIL(23)	<ol> <li>Monkey Trouble</li> <li>Birdie, will you pet?</li> </ol>	1.The Article 2. The Sentenc e	1.People at work	1. Diary Entry 2.Messag e	Dialogue Writing between Shopkeeper and Customer
JUNE(13) JULY(27) SYLLABUS (	4. FightManju Fight! )F PERIODIC TE	3.The Compound sentence 4 .Phrases& Clauses ST-1 APRIL TO JU	- 2.Relati onship ULY 2025 (	Notice Writing Report Writing FIRST 25% 0	writingskill advertisement Greeting Card for Grand parents with message. A speech on Friendship. Writing Short Story F SYLLABUS)
AUGUST(22)5.1D re am A world5. Transitive & In transitive Verbs3. attitudeFormal Letter6.Stone Soup in BehemiaVerbsIn transitive writing7.Passive Voice.Im Reading for understandingIm transitive Im transitive					
SEPTEMBERREVISION+TERM-I EXAMSYLLABUS OF TERM-I APRIL TO SEPTEMBER-2025 (CUMULATIVE 50% OF SYLLABUS)SYLLABUS)TERM II OCTOBER 2025 TO FEBRUARY 2026					

Month /Working Days	LITERATURE	PRACTICE	READER	WRITING	ACTIVITIES
OCTOBER NOVEMBER (23)	7. A STORMY ADVENTURE 8.The Spider & the Fly.	<ul> <li>6. MODALS</li> <li>8. Reported speech</li> <li>9. future time reference</li> </ul>	- 4. achievers	E-MAIL AIL Article writing	Comprehension. List ten things to make world more beautiful. Write a paragraph on any lone of the achievers.
DECEMBER (24)	Robot 10. Friends & Flatterers	<ul><li>10. Perfect</li><li>Progressive</li><li>Tense.</li><li>11. Linkers</li></ul>	5. The Futurw orld.	Bio- Sketch Speech Writing	Information about various people of different states of India Costumes, Food, Faith etc.
SYLLABUSO JANURARY (23)	FPERIODICTEST 11. Chocolate in Your Dreams Too	Γ-III OCT- DECEMB	ER 2025 NE 6. Unity in Diversity	XT 25% OF Informati on Letter	SYLLABUS
SYLLABUS	REVISION SYLLABUS OF TERM-III ANNUAL EXAM (ZONAL LEVEL OCTOBER 2025 TO FEBRUARY				
2026 (50%+30% SYLLABUS OF TERM-I					

## **Examination Specification**

The entire session has been divided into two terms, the details of which are tabulated be low

Division of syllabus section	Marks	Total Marks
Internal Assessment	10+5+5+5+5	30
Total	70+30	100

#### Term-II

Division of syllabus section	Marks	Total Marks
Internal Assessment	10+5+5+5+5	30
Total	70+30	100

Good Reader Bonus(of 04 marks) has to be done in both the Terms, and its mark has to be added to the Internal Assessment of Term I and Term II.

#### **Syllabus for Term-1**

#### **English Literature**

- 1) Monkey Trouble
- 2) Birdie, will you pet?
- 3) A Hero
- 4) Fight Manju Fight!
- 5) I Dream a world
- 6) Stone Soup in Bohemia

#### **My English Reader**

- 1) Unit: People at work
- 2) Unit: Relationship
- 3) Unit: Attitude

Suggested topics from Reader units to practice. (for paragraph writing)

- 1. Importance of joint family
- 2. A Friend in Need is a Friend indeed.
- 3. Wonders of Grandparents
- 4. Hard Work alone Leads to Success

(Any other topic based on My English Reader)

## **English Practice Book**

- 1) The Article
- 2) The Sentences
- 3) The compound sentences.

4) Phrases and clauses

5) Transitive & In transitive Verb

7) Passive Voice

Reading for understanding

Writing Skills

Diary Entry, Message, Report, Notice, Formal letter, paragraph writing.

### Syllabus for Term-II English Literature

- 7. A Stormy Adventure
- 8. The spider & the fly
- 9. The Human Robot
- 10 Friends & Flatterers
- 11 Chocolates in Your Dreams Too

## My English Reader

- 4. Unit-Achievers
- 5. Unit-The Future world
- 6. Unit-Unity in diversity

## Suggested topics from Reader Units to practice: (for paragraph writing)

- 1. Seed of Achievement lies in Human Mind
- 2. Human Beings are becoming Slaves of Machines/Technology
- 3. Unity In Diversities
- 4. Say no to junk food. (Any other topic based on My English Reader)

## Practice Book

- 6. Modals
- 7. Reported speech
- 8. Future time reference
- 9. Perfect Progressive Tense
- 10. Linkers

#### <u>Writing Skill</u>

Article, Email, Bio-sketch, speech, In formal letter.

Term II-50% syllabus + 30% syllabus of Term I

### Lessons from Term - I Literature.

- 3.A Hero
- 5.1 Dream a World
- PracticeBook
- 1. The Article
- 5. Transitive & in transitive Verbs

डी0 ए० व्ही० प० स्कूल सी०जी० जोन कक्षा — सातवीं विषय —हिन्दी पाठयकम (खण्डात्मक विभाजन) सत्र—2025—2026

#### TERM -I – APRIL 2025 TO SEPTEMBER 2025

<u> </u>	TERM -I – APRIL 2025 TO SEPTEMBER 2025				
माह व दिन	ज्ञान सागर	अभ्यास सागर	व्याकरण	रचनात्मक लेखन	
	1 बारहमासा	1 बारहमासा	सयुक्त व्यंजन एवं	अनुच्छेद लेखन	
			उच्चारण	°	
APRIL(23)	१ नाटक में नाटक	2 नाटक में नाटक		मेरे सपनों का भारत	
			अनुस्वार एवं अनुनासिक	पत्र लेखन – ज्ञान सागर से	
				पत्र लखन – आग सागर स	
<b>JUNE(13)</b>	3 निर्मला, सॉप और सयाल	3 निर्मला, सॉप और सयाल	संज्ञा व भेद	ईमेल – अभ्यास सागर से	
JUNE(13)					
	4 बातूनी	4 बातूनी	उपसर्ग और	पत्र – स्वास्थ्य अधिकारी को पत्र	
				अभ्यास सागर से	
	5 राजू का सपना	5 राजू का सपना	प्रत्यय	अनुच्छेद लेखन –	
	(केवल पढ़ने के लिए)			१ समय का महत्त्व	
JULY(27)		6 समय	विसर्ग चिहन		
	A	0 114		2 समाचार पत्र	
	6 समय				
SYLLAB	US OF PERIODIC TE	ST-I APRIL TO JULY	2025(FIRST 25%	OF SYLLABUS)	
	7 स्कूल की छुट्टियाँ	7 स्कूल की छुट्टियाँ	सर्वनाम व भेद	डायरी लेखन– अभ्यास सागर	
				से	
	८ एवरेस्ट की चुनौती	8 एवरेस्ट की चुनौती	विशेषण व भेद		
AUGUST	- ,	,		सूचना – अभ्यास सागर से	
(20)	9 सवाल का जवाब	9 सवाल का जवाब	किया व भेद		
	उ राषारा पर्य जापाप		19291 9 19 	पोस्टर बनाना –अभ्यास सागर	
				पोर्ट्टर बंगागा —जन्यास सागर से	
		<u> </u>			
GEDTEMDE	10 झंडा ऊँचा रहे हमारा	10 झंडा ऊँचा रहे हमारा	कहानी लेखन	पत्र– अपने विद्यालय में खेल	
SEPTEMBE D (12)		पुनरावृत्ति		सामग्री मंगवाने हेतु प्रधानाचार्य को	
R (12)	पुनरावृत्ति			पत्र	
	SYLLABUS OF TERM-I/HY APRIL TO SEPTEMBER 2025				
	(FIRST 50% OF THE ENTIRE SYLLABUS)				
		11. उस रात की बात	क्रिया विशेषण व भेव		
OCTOB	E <b>R</b> 12. दोहे	12. दोहे		सागर से	
(18)			विविध शब्द प्रयोग	विज्ञापन – अभ्यास	
				सागर से	
L			•	1	

	अंक विभाजन	प्रणाली पूर्णांक <u>70</u>		
(खण्ड क्र)	1 अपठित गद्यांश		०५ अंक	
	2 अपठित गद्यांश		०५ अंक	
(खण्ड ख)	3 अभ्यास सागर –(व्याकरण भाग)		२० अंक	
(खण्ड ग)	4 पठित गद्यांश (प्रश्नोत्तर)		05 अंक	
	5 लघूत्तरीय प्रश्नोत्तर (ज्ञान सागर)		१६ अंक	2x =8, 2x4=8
	6 वर्णनात्मक प्रश्नोत्तर (ज्ञान सागर)		०४ अंक	
(खण्ड घ)	7 अनुच्छेद लेखन		०५ अंक	
	8 पत्र लेखन		०५ अंक	
	9 सूचना लेखन /विज्ञापन लेखन/संवाद लेखन/	डायरी लेखन	०५ अंक	
		कुल –	७० अंक	

NOVEMBER (23)	<ul> <li>13 साहस को सलाम</li> <li>14 एस.रामानुजन (केवल पढ़ने के लिए)</li> <li>15 अन्नदाता कृषक</li> </ul>	13 साहस को सलाम 14 एस.रामानुजन 15 अन्नदाता कृषक	काल व भेद डायरी लेखन रूढ़,यौगिक,योगरूढ़	अनुच्छेद –अभ्यास सागर से डायरी लेखन –अभ्यास सागर से अनुच्छेद लेखन – विद्यार्थी और अनुशासन	
DECEMBER (22)	16 देशभक्त पुरू 17 काकी	16 देशभक्त पुरू 17 काकी	संयुक्त क्रिया एवं रंजक क्रिया समुच्चय बोधक अव्यय शब्द भेद — तत्सम तद्भव , देशज, आगत	संवाद लेखन– अभ्यास सागर से पत्र लेखन – अभ्यास सागर से	
SYLLAB	SYLLABUS OF PERIODIC TEST-III OCT TO DECEMBER 2025(NEXT 25% OF SYLLABUS AFTER TERM-I/HY)				
JANUARY(23)	18 बाल लीला और कुंडलिया 19 गणेशोत्सव	18 बाल लीला और कुंडलिया 19 गणेशोत्सव	अनुप्रास अलंकार विराम चिहन कारक	अनुच्छेद लेखन–अभ्यास सागर से ईमेल – अभ्यास सागर से	
FEBRUARY(12)	20 कर्मवीर पुनरावृत्ति	20 कर्मवीर पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	
		30% पाठ्यकम (PT-1 + P'	<b>T-2</b> )	<u> </u>	
	पाठ 3–निर्मला, सॉप और सयाल पाठ–6 समय पाठ–8 एवरेस्ट की चुनौती		संज्ञा व भेद विसर्ग विशेषण व भेद	अभ्यास सागर से	
SYLLABUS		JAL EXAM (ZONAL LEVI LABUS OF TERM-I)	EL) OCTOBER 2024	TO FEBRUARY 2025	

विशिष्ट निर्देश :--

- आन्तरिक मूल्यांकन के लिए निर्धारित पाठ परियोजना कार्य / गतिविधियों में अनिवार्य रूप से दिए जाएँ।
- आन्तरिक मूल्यांकन के लिए निर्धारित ज्ञान सागर (पाठ्यपुस्तक) के इन पाठों से परीक्षा में प्रश्न नही दिए जाएँगे ।

आन्तरिक मूल्यांकन एवं परियोजना कार्य हेतु पाठों के नाम -

- पाठ ५ राजू का सपना
- पाठ 10 झण्डा ऊद्यी रहे हमारा
- पाठ 14 एस. रामानुजन

## D.A.V.PUBLIC SCHOOLS, C.G.ZONE

## SPLITUP OF SYLLABUS 2025-26 SUBJECT-MATHEMATICS <u>CLASS: VII</u>

#### **TERM -I – APRIL 2025 TO SEPTEMBER 2025**

CHAPTER TOPIC	SUGGESTED ACTIVITIES
<ol> <li>1. Rational number</li> <li>2. Operation on rational number</li> </ol>	<ul> <li>1. Define number system in chart paper use of different types of color pencils.</li> <li>2. PPT presentation.</li> </ul>
2. Operation on rational number (continue)	1.Representation of rational numbers on number line.
<ul><li>3. Rational number as decimal</li><li>5. Application of Percentage</li></ul>	<ul> <li>1.Puzzles /quizzes based on rational number as decimal</li> <li>2. Role play taking the situation of profit, loss and simple interest.</li> </ul>
ABUS OF PERIODIC TEST-I APRI (FIRST 25% OF SYLLA)	
<ul><li>7. Linear equation in One Variable</li><li>12. Data Handling</li></ul>	<ul> <li>1. Finding the solution of the linear equation and matching with the pair</li> <li>2. Find mean, median, mode. (group activity)</li> </ul>
8. Triangle and Its Properties	1.Angle sum property and exterior angle property by paper cutting.
	<ul> <li>2. Operation on rational number</li> <li>2. Operation on rational number (continue)</li> <li>3. Rational number as decimal</li> <li>5. Application of Percentage</li> </ul> ABUS OF PERIODIC TEST-I APRICIPATION (FIRST 25% OF SYLLA) 7. Linear equation in One Variable 12. Data Handling

## TERM II - OCTOBER 2025 TO MARCH 2026

MONTH/ WORKING DAYS	CHAPTER TOPIC	SUGGESTED ACTIVITIES		
OCTOBER (17)	<ul><li>4. Exponents and Power</li><li>6. Algebraic Expression</li></ul>	<ol> <li>Application of laws of exponents through paper pasting.</li> <li>Paper folding activity.</li> <li>Multiplication of algebraic expression and its geometrical representation.</li> </ol>		
NOVEMBER (23)	<ul><li>6. Algebraic expression (cont.)</li><li>9. Congruent Triangle</li></ul>	<ol> <li>Pasting triangles describing different congruency condition.</li> <li>Creating a warli art using congruent Triangles.</li> </ol>		
DECEMBER (25)	10.Construction of triangle 14. Visualizing Solids	<ol> <li>Create any design by constructing triangles.</li> <li>Preparing nets of different solids</li> <li>Drawing of solids using isometric dot sheet.</li> </ol>		
SYLLABUS	S OF PERIODIC TEST-III OCTOB (NEXT 25% OF SYLLABUS AF			
JANUARY (23)	<ul><li>11.Perimeter and area</li><li>13. Symmetry</li></ul>	<ol> <li>To find the circumference of circles.</li> <li>Calculating the perimeter and area of different figures using graph paper</li> <li>Showing the lines of symmetry of various geometrical shapes.</li> </ol>		
FEBRUARY (24)	Revision         30% syllabus of TERM-I         2. Operation on Rational Numbers         7. Linear Equation in One Variable         8. Triangle and Its Properties			
SYLLABUS OF TERM-II/ANNUAL EXAM (ZONAL LEVEL) OCTOBER 2025 TO FEBRUARY 2026 (50%+30% SYLLABUS OF TERM-I)				

CHAPTER WISE WEIGHTAGE				
TERM-I				
CHAPTER NAME	WEIGHTAGE			
1 Rational number	11			
2 Operation on rational	12			
number				
3 Rational number as decimal	10			
5. Application of percentage	10			
7. Linear equation in one	10			
variable				
8. Triangle and Its Properties	10			
12. Data handling	7			
TOTAL	70			

CHAPTER WISE WEIGHTAGE							
TERM-II							
CHAPTER NAME	WEIGHTAGE						
4. Exponents and Powers	12						
6. Algebraic expression	10						
9. Congruent triangle	6						
10. Construction of triangle	6						
11. Perimeter and area	11						
13. Symmetry	4						
14. Visualizing Solids	7						
2. Operation on Rational Numbers	6						
7. Linear Equation in One Variable	4						
8. Triangle and Its Properties	4						
TOTAL	70						

#### **D.A.V.PUBLIC SCHOOLS, C.G.ZONE**

#### SPLITUP OF SYLLABUS 2025-26 SUBJECT- SOCIAL SCIENCE CLASS: VII

#### TERM -I – APRIL 2024 TO SEPTEMBER 2024

MONTH/	CHAPTER TOPIC	SUGGESTED ACTIVITIES
WORKING DAYS		
APRIL	<ol> <li>Components of Environment</li> <li>The Earth and the changes</li> </ol>	Prepare a coloured diagram showing different spheres of environment. Map work showing National Park. Collect pictures of various features
	on it 9. Medieval Period	formed by agents of gradation and weathering.
JUNE	10. The Rise of small kingdoms in North India	Make a model of any great monument of North India e.g. Lingraj Temple, Konark Temple and Khajuraho Temple.
	Chap- 10 to be contd. 11. Rise of small kingdoms in	Find out the differences in the temple architecture of North & South India.
JULY	South India	Group discussion Topic – Social inequality and its impacts and measures to remove it.
	<ul><li>18. Democracy and Equality</li><li>19. Our State Government</li></ul>	Debate- Topic – Is there a need to have Vidhan Parishad?
SYLLABUS OF PERIO	3. The Surface and interior of the	025 (FIRST 25% OF SYLLABUS) Make a model of the Earth's interior showing
	Earth ( To be done as Project	its major layers.
	Work only)	Group discussion –
		The role of Television influencing public opinion.
	20. Media the Mainstay of	
AUGUST	Democracy (Internal Assessment using multiple	
	strategies)	
	12. Turkish invasion in North	Power point presentation –
	India (Internal Assessment using	Topic – Image of Somnath Temple,
	multiple strategies )	Muhammad Ghori, Mahmud Ghazni
	13. Delhi Sultanate	
SEPTEMBER	4. The Air around us	Collect the weather report of last week from the News Paper.
	Revision Term – I	

## SYLLABUS OF TERM-I/HY APRIL TO SEPTEMBER 2025 (FIRST 50% OF THE ENTIRE SYLLABUS)

## TERM II - OCTOBER 2025 TO MARCH 2026

MONTH/ WORKING	CHAPTER TOPIC	SUGGESTED				
DAYS		ACTIVITIES				
	5. Water surrounding the Earth	Collect pictures of different marine resources present in the				
	14. Regional Power	ocean.				
OCTOBER		Prepare an administrative flow				
OCTOBER		chart of Vijay Nagar rulers.				
	21. Advertising and	Make an advertisement to create				
	Democracy (To be done as	awareness about literacy and				
	Project Work only) 6. Life on the Earth	health				
	6. Life on the Earth	Collecting images/pictures of				
NOVEMBER	15. The Mughal Empire	endangered plants and animals. Make a collage of Mughal				
	15. The Wughai Empire	architectural delights.				
	7. Human Environment	Group discussion on impact of				
	(Internal Assessment using	internet				
	multiple strategies)	Role play of Shivajee, Tipu				
		Sultan, Raja Ranjeet Singh.				
DECEMBER	16. Emergence of independent	Collect information with				
	states ( To be done as Project	photographs of five eminent				
	Work only)	women personalities of India				
	22. Unpacking gender					
SYLLABUS OF PERIO	ODIC TEST-III OCT TO DEC SYLLABUS AFTER TERM-I					
	8. Land and the people	Collect information on the				
		lifestyle of the farmers of				
		Sundarban delta.				
	17. Major religions	Write an essay on communal				
JANUARY		harmony (150 words)				
	23. Market around us	Find information about new				
		schemes launched by the				
		government for the benefit of the poor.				
	Revision	hoor.				
	30% syllabus of TERM-I					
FEBRUARY	Chanten 4 Air Around Ha					
	Chapter 4- Air Around Us					
	Chapter 11- The Rise of Small Kingdoms in South India					
	Chapter 19- Our State Governm	ent				
	-II/ANNUAL EXAM (ZONAL RY 2026 (50%+30% SYLLAB					

Split up syllabus in tabular format with marks for each chapter for science 2025-26, class VII.CBSE for DAV PUBLIC SCHOOL KUSMUNDA

	NO. OF	NO. OF Chapter No/UNIT/		SU	GGESTED ACTIVITIES		
MONTH WORKING DAYS			торіс		OBSERVATION AND INFERENCE	PERIODS	TEST SCHEDULE
				1	Observe stomata on lower/ upper surface of a leaf		
		1	NUTRITION IN LIVING ORGANISM- PLANTS	2	To study functioning of stomata applying a layer of vaseline on the surface of a leaf	12	
APRIL	24			3	To study symbiotic association in lichens		
		2	NUTRITION IN LIVING ORGANISM ANIMALS AND MAN	1	Digestive properties of saliva. Use clay/ woolen thread to make model showing nutrition in amoeba	12	FIRST PERIODIC TEST COVERS CHAPTER 1 TO CHAPTER 4
JUNE	13	3	CHEMICAL SUBSTANCES AND PROCESSES	1	Demonstration of combination reaction (Burning of magnesium ribbon), Neutralisation and displacement reaction (Iron nail and copper sulphate)	13	(25%)
			2		Collection of compounds and mixtures (Soil, common salt, washing soda, sand)		

			Testing of Acids and Bases, commonly found in our 1 household items (Vinegar, soap) with the help of various indicators		
		4 ACID, BASES AND SALTS	2 To test of acidic, basic and neutral salts by using litmus paper and phenolphthalein indicator	14	
JULY	26		3 Preparation of electrolyte and demontrate that it conducts electricity ( Sodium chlofide, copper sulphate etc.)		
			1 Activity to show conduction convection and radiation		FIRST TERMINAL EXAMINATION COVERS CHAPTER 1 TO CHAPTER 8
		5 HEAT	Meassure the temperaure of ice, 2 boiled water, human body by using thermometer	12	(50%)
			3 Comparison of clinical and laborotary thermometers,		
			4 Least count of thermometer		
			5 Activity to show that black objects absorb		

MONTH	WORKING DAYS	VORKING UNIT/ TOPIC		SL. NO.	OBSERVATION AND INFERENCE	PERIODS	TEST SCHEDULE
	NO. OF	NO. OF		SUGGESTED ACTIVITIES			
	SECONE	) TE	RM: OCTOBER 202	2 TC	) MARCH 2023		
				3	Revision and first Term Examination		
SEPTEMBER	26	8	IN PLANTS AND ANIMALS	2	To observe fermentation process in batter of idli.		
			TRANSPORTATION	1	Demonstraion of water transportation in plants by using white flower and colord water.	8	
		/	ORGANISM	2	Working model showing breathing mechanism	12	
		7	RESPIRATION IN	1	Demontrate and observe anaerobic respiration in yeast	12	
AUGUST	22	6	MOTION AND TIME	1	Demonstrate Time- Period using a simple pendulum. Meassure the speed of variuos objects(pencil, plastic ball, toy car) kept at inclined plane	10	
					more heat than white objects.		

				1	Spore formation in bread mould		
				2	Different modes of vegetative propagation through sampling and chart		
		9	REPRODUCTION IN PLANTS	3	Demonstrate unisexual and bisexual flowers through collection of different flowers	10	
OCTOBER	17			4	Collect different seeds to show different modes of seed dospersal		
				1	Collection of different types of soil to study their properties.		PERIODIC TEST 3 CHAPTERS 9 TO 12 (25%)
		10	SOIL	2	Making model of soil profile	7	
				3	Demonstrate plasticity and cohesion property of soil of different types.		
NOVEMBER	24	11	ELECTRIC CHARGES AT REST	1	To demonstrate attraction of unlike charges and repulsion of like charges	10	
				2	Classification of materials into conductors and insulators		

		12	LIGHT	1 2 3	To demonstrate the property of image formed by pplane, concave and convex mirrors. To make kalidoscope To demonstrate the law of reflection	14	
		13	WEATHER, CLIMATE AND ADAPTATION OF ANIMALS	1	To collect weather report from news paper and stick in scrap book	12	SECOND TERMINAL EXAM CHAPTER 9 TO 12 AND CHAPTERS 1, 3
DECEMBER	27	14	FABRIC FROM FIBRE	1	Find out the name of different breeds of sheep and the places where they are found	6	AND 6 FROM FIRST TERM
		15	FOREST	1	Make a list of 5 to 10 wild life sanctuaries in India and locate them on the map.	9	
				1	Role play- save water		
		16	WATER	2	Model of rain water harvesting and conservation of water(Drip irrigation and sprinkler	9	
JANUARY	24	17	ELECTRIC CURRENT AND ITS EFFECTS	1	To make an electro magnet and study the factors that affects its strength.	15	
				2	To study the heaing effect of nichrome wire		

		3	Make simple elctric circuit in series and parellel	
FEBRUARY	16		Revision and second Term Examination	

MARKS	MARKS DISTRIBUTION FOR FIRST TERMINAL EXAMINATION						
CHAPTER NO.	UNIT/ TOPIC/ CHAPTER	MARKS					
1	NUTRITION IN LIVING ORGANISM- PLANTS	8					
2	NUTRITION IN LIVING ORGANISM ANIMALS AND MAN	10					
3	CHEMICAL SUBSTANCES AND PROCESSES	12					
4	ACID, BASES AND SALTS	10					
5	HEAT	10					
6	MOTION AND TIME	8					
7	RESPIRATION IN ORGANISM	12					
8	TRANSPORTATION IN PLANTS AND ANIMALS	10					
	TOTAL MARKS	80					
MARKS DISTRIBUTION FOR II TERMINAL/Annual EXAMINATION							
CHAPTER NO.	UNIT/ TOPIC/ CHAPTER	MARKS					
9	REPRODUCTION IN PLANTS	10					

10	SOIL	6
11	ELECTRIC CHARGES AT REST	8
12	LIGHT	8
13	WEATHER, CLIMATE AND ADAPTATION OF ANIMALS	8
14	FABRIC FROM FIBRE	5
15	FOREST	8
16	WATER	5
17	ELECTRIC CURRENT AND ITS EFFECTS	10
1	NUTRITION IN LIVING ORGANISM- PLANTS	4
3	CHEMICAL SUBSTANCES AND PROCESSES	4
6	MOTION AND TIME	4
	TOTAL MARKS	80