

S.NO	MONTH	NAME OF THE LESSON
1	జూన్	1. ధర్మబోధ
		ఉపవాచకం; ఆంధ్రభీష్మ న్యూపతి సుబ్బారావు లేఖలు
2	జులై	2. చేతన
		3. ఇల్లాలకగానే, వ్యాసాలు
3	ఆగస్టు	4. ప్రియమైన నాన్నకు
		ఉపవాచకం; ఉన్నవాదంపతులు, కొండవేంకటప్పయ్య
4	సెప్టెంబర్	5. స్నేహం
		లేఖలు, వ్యాసాలు
5	అక్టోబరు	6. తీర్పు
		ఉపవాచకం; కాశీనాథుని నాగేశ్వరరావు
6	నవంబర్	7. ఏదేమేగినా
		వ్యాసాలు
7	డిసెంబర్	8. నా చదువు
		లేఖలు
		ఉపవాచకం; దువ్వూరి సుబ్బామ్మ
8	జనవరి	9. ఆకుపచ్చ శోకం
		వ్యాసాలు
9	ఫిబ్రవరి	10. మాట మహిమ

MONTH	NAME OF THE LESSON	
JUNE	1.दो बैलों की कथा	
	व्याकरण	
JULY	2.रैदास के पद	
	3.क्या लिखूँ ?	
AUGUST	4.राम - लक्ष्मण - परशुराम संवाद	
SEPTEMBER	5. संवादहीन	
	व्याकरण	
OCTOBER	6. भारति, जय, विजयकारे ←	
NOVEMBER	7. ऐसीभी बातें होती हैं	
	8.झाँसी की रानी	
	व्याकरण	
DECEMBER	9. आखिरी चट्टान तक	
	10. घर की याद	
	व्याकरण	
JANUARY	11. रीढ़ की हड्डी	
	12. मैं और मेरा देश	
FEBRUARY	व्याकरण	

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1.How I Taught My Grandmother to Read, Bharat Our Land[Poem]
2	JULY	2. The Pot Maker, Gifts of Grace[ Poem]
3	AUGUST	3. Winds of Change, Canvas of Soil [Poem]
4	SEPTEMBER	4. Vitamin-M ; I cannot Remember My Mother[poem]
5	OCTOBER	5. The World of Limitless Possibilities, Nine Gold Medals[Poem]
6	NOVEMBER	6. Twin Melodies, A Friend Found My Music [Poem]
7	DECEMBER	7. Carrier of Words, Words[Poem]
8	JANUARY	8. Follow That Dream, Believe in Yourself[Poem]
9	FEBRUARY	9. Creative Writing and Grammar Practice.

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1.The Use of Co-ordinates
2	JULY	2.Introduction To Linear Polynomials
		3.The World Of Numbers
		4.Exploring Algebraic Identities
3	AUGUST	5.I'm Up and Down,and Round and Round
		6.Measuring space:Perimeter and Area
4	SEPTEMBER	7.The Mathematics of May be: Inroduction To Probobility
		8.Predicting What Comes Next: Exploring Sequences and Progressions

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. Describing motion around us
2	JULY	2. How forces affect motions
3	AUGUST	3. Work, Energy and Simple machine
4	SEPTEMBER	3. Work, Energy and Simple machine
5	OCTOBER	4. Journey inside the atom
6	NOVEMBER	4. Journey inside the atom
7	DECEMBER	5. Sound Waves
8	JANUARY	5. Sound Waves

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	5.EXPLORING MIXTURES AND THEIR SEPARATION
2	JULY	
3	AUGUST	8. JOURNEY INSIDE THE ATOM
4	SEPTEMBER	
5	OCTOBER	9.ATOMIC FUNCTIONS OF MATTER
6	NOVEMBER	
7	DECEMBER	13.EARTH AS A SYSTEM OF MATTER AND LIFE
8	JANUARY	
9	FEBRUARY	PALA

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1.The fundamental unit of life
2	JULY	The fundamental unit of life
3	AUGUST	2.Tissues
4	SEPTEMBER	Tissues
5	OCTOBER	3.Improvement in food resources
6	NOVEMBER	Improvement in food resources
7	DECEMBER	Revision - The fundamental unit of life
8	JANUARY	Revision - Tissues
9	FEBRUARY	Revision- Improvement in food resources

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. Understanding Social science
		2. Shaping of earth's surface
2	JULY	3. Atmosphere and Climate
		4. Early Humans and Beginning of Civilisation
3	AUGUST	5. State and society
		6. Democracy
		7. Elections
4	SEPTEMBER	8. Building Blocks in economics
		9. Price Puzzle-Drives of market
5	OCTOBER	10. Oceans of life
		11. Life on Earth
6	NOVEMBER	12. Resistance and resilience
		13. India and The World
		14. Authority
7	DECEMBER	15. From ideas to start-up
8	JANUARY	16. Smart ways to manage to your Finances
9	FEBRUARY	Revision

S.NO	MONTH	NAME OF THE LESSON	
		PART-A	PART-B
1	JUNE	1. COMMUNICATION SKILLS	1. APPLICATIONS OF It-Ites INDUSTRY
2	JULY	2. SELF-MANAGEMENT SKILLS	
3	AUGUST		2. DATA ENTRY & KEY BOARDING SKILLS
4	SEPTEMBER	3. INFORMATION & COMMUNICATION TECHNOLOGY SKILLS	
5	OCTOBER		3. DIGITAL DOCUMENTATION
6	NOVEMBER		
7	DECEMBER	4.ENTREPRENEURAL SKILLS	4.ELECTRONIC SPREADSHEET
8	JANUARY		
9	FEBRUARY	5. GREEN SKILLS	5. DIGITAL DOCUMENTATION

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	Digit sums
		Percentages
		Convesions : k to p to k, km to m, m to km
		Conversions : date and day
		Fractions :Additions
2	JULY	Fractions :subtractions
		Fractions :multiplications
		Fractions: divisions
		Magic squares
		Divisions number ending with 9
3	AUGUST	Squares number ending with 6 & 5
		Multiplication & division withh 10,100,1000
		Averages
		HCF
		Algebra :solving one & two step equation
4	September	Algebra :solving three step equation
		Algebre : multiplication
		Algebra : if one is in ratio other is zero
		Factorization : squaring
		Factorization : Cubing
		Divisibility rules
5	October	Squares having zeros in middle
		Squares les than the base
		Squares more than the base
		Cubes less than the base
		Cubes less than the base
6	November	CUBES more than the base
		Cubes more than the base
		Division by 99,999
		Division by 99,999
		Division by 99,999
7	December	L C M - METHOD 1
		L C M - METHOD 2
		L C M - METHOD 3
		Mixed fractions - additions
		Mixed fraction - subtraction
8	January	Magic squares
		Algebra -sankalana vyavakalanabhyam
		Algebra - any two linera equations
		square roots
		find the number of triangles & squares