

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. ఆంధ్రవైభవం,
2	JULY	2. మాత్స్య భూమి
		3. శతక సౌరభం
		ఉపవాచకం ; పోతులూరి వీర బ్రహ్మం, నేదునూరి గంగాధరం
3	AUGUST	4. సందేశం
		ఉపవాచకం ; వడ్డాది పాపయ్య
4	SEPTEMBER	5. పయనం
		ఉపవాచకం; రాగతి పండరి, తాడి నాగమ్మ
5	OCTOBER	6. మేలిమలుపు
		7. చిరమాలిన్యం
		ఉపవాచకం ; భారతనాట్యం, భాంగ్ర నృత్యం
6	NOVEMBER	8. నాటి చదువు
		ఉపవాచకం; కథాకళి
7	DECEMBER	9 . భువన విజయం
8	JANUARY	ఉపవాచకం; ఒడిస్సీ
9	FEBRUARY	10 . ఆతిథ్యం
		ఉపవాచకం ; హరికథ

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. स्वदेश
2	JULY	2. दो गौरै या
		3. एक आशिर्वाद
3	AUGUST	4. हरिद्वार
4	SEPTEMBER	5. कबीर के दोहे
5	OCTOBER	6. एक टोकरी भर मिट्टी
6	NOVEMBER	मत बाँधों
7	DECEMBER	8. नए मेहमान
8	JANUARY	9.आदमी का अनुपात
9	FEBRUARY	10. तरुण के स्वप्न

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1.How I Taught My Grandmother to Read
		2.I Can Not Remember My Mother
2	JULY	3.Growing Up Pain
		4.The Bear Story
3	AUGUST	5.Tiger
		6.Henry A Charmelon
4	SEPTMBER	7.Chuskit Goes To School
5	OCTOBER	8.Courage
		9.The School For Sympathy
6	NOVEMBER	10.Overoming Obstracles
		11.Don't Quit
7	DECEMBER	12.The Fair of Hiroshima
		13.The Bewitched Jacket
8	JANUARY	14.The Listness
9	FEBRUARY	15.Pepper the Phantom Pet

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	Rational Numbers
		Exponents
		Squares and SquareRoots
2	JULY	Cubes and CubeRoots
		Algebraic Expressions and Special Products
3	AUGUST	Factorisation of Algebraic Expressions
		Linear Equations
4	SEPTEMBER	Percentage and its Applications
		Compound Interest
		Variation and Direct and Inverse Proportions
5	OCTOBER	Time and Work
		Quadrilaterals
		Parallelograms
6	NOVEMBER	Construction Of Quadrilaterals
		Visualising Solid Shapes
		Area of a Trapezium and a Polygon
		Volume and Surface Area of Solids
7	DECEMBER	Statistics
		Graphical Representation Of Data
8	JANUARY	Probability
		Graphs
9	FEBRUARY	Playing With Numbers

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. Force and Friction
2	JULY	1. Force and Friction
3	AUGUST	2. Laws of motion
4	SEPTEMBER	3. Pressure
5	OCTOBER	4. Heat
6	NOVEMBER	5. Refraction of light
7	DECEMBER	6. Magnetic effect of electric current
8	JANUARY	7. Natural phenomena
9	FEBRUARY	8. Simple machines.

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. States of matter
2	JULY	2. Atomic structure
3	AUGUST	3. Basic concepts of chemistry
4	SEPTEMBER	4. Periodic classification of element
5	OCTOBER	5. Metals & Non- Metals
6	NOVEMBER	5. Metals and non-metals
7	DECEMBER	6. Hydrogen and oxygen
8	JANUARY	7. Water
9	FEBRUARY	8. Carbon and its compounds

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	Crop production and management
2	JULY	Crop production and management
3	AUGUST	Microorganisms friend and foe
4	SEPTEMBER	conservation of plants and animals
5	OCTOBER	Reproduction in animals
6	NOVEMBER	Reaching the age of adolescence
7	DECEMBER	Revision of Reproduction in animals and conservation of plant and animals
8	JANUARY	Revision- Microorganisms friend and foe
9	FEBRUARY	Revision of Crop production and management

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1.Natural Resource and their use
		2.Reshaping India's Political Map
2	JULY	3.The Rise of the Marathas
		4.The Colonial Era in India
3	AUGUST	5.Universal Franchise and India's Electoral system
		6.The Parliamentary system : Legislative and Executive
4	SEPTEMBER	7.Factors of Production

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	OPERATING SYSTEM & GUI
2	JULY	FORMULAS & FUNCTIONS IN EXCEL
3	AUGUST	CHARTS IN EXCEL
4	SEPTEMBER	ALGORITHMS & FLOWCHARTS
5	OCTOBER	INTRODUCTION TO PROGRAMMING LANGUAGES
6	NOVEMBER	
7	DECEMBER	APP DEVELOPMENT
8	JANUARY	NETWORKS
9	FEBRUARY	CLOUD COMPUTING

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
4	September	Algebra :solving one & two step equation
		Algebra :solving three step equation
		Algebre : multiplication
		Algebra : if one is in ratio other is zero
		Factorization : squaring
		Factorization : Cubing
5	October	Divisibility rules
		Squares having zeros in middle
		Squares les than the base
		Squares more than the base
		Cubes less than the base
6	November	Cubes less than the base
		CUBES more than the base
		Cubes more than the base
		Division by 99,999
		Division by 99,999
7	December	Division by 99,999
		L C M - METHOD 1
		L C M - METHOD 2
		L C M - METHOD 3
		Mixed fractions - additions
8	January	Mixed fraction - subtraction
		Magic squares
		Algebra -sankalana vyavakalanabhyam
		Algebra - any two linera equations
		square roots
		find the number of triangles & squares

S.NO	MONTH	NAME OF THE LESSON
1	JUNE	1. गणनाम भारा: क्रिया विना
		2. विशिष्टा प्रतियोगिता
2	JULY	3. स्वर्णम: अवकाश: काल:
		4. मधुरा भाषणं
3	AUGUST	5. महाकपि जातकं
		6. वैज्ञानिक: जगदीश चंद्र:
4	SEPTEMBER	7. शेरशाह विक्रमबत्रा
		8. दीपोत्सव:
5	OCTOBER	9. सुवर्णा हंस:
6	NOVEMBER	10. रक्षिताप्रकृति: एवा रक्षति
		11. नास्ति त्यागात् पारा शक्ति:
7	DECEMBER	12. विद्यामहिमा
8	JANUARY	13. लालनीय कन्या रक्षणीय
9	FEBRUARY	14. गणतन्त्र दिवस:
		सुधारासम्