

October (20 days)

पाठ – 14 खेल – दिवस

Delhi Public School, Udaipur Session 2020-2021 Annual Syllabus Class - V

		English	
Month	Literature (The Rain Tree)	Language (Grammar Land)	Test Dates
April (17 days)		L - 1 Nouns L - 2 Abstract and Collective Nouns L - 3 Countable and Uncountable Nouns	
May (13 days)	L - 1 Monkey Trouble L - 2 Mina and the Dinosaurs		
June (4 days)	Poem- The Fly		
July (24 days)		L - 4 Articles Writing Skills - Story Writing	
August (20 days)		Writing Skills - Informal Letter Writing L - 5 Kinds of Adjectives L - 6 Reflexive and Emphasising Pronouns	
September (25 days)		L - 7 Degrees of Comparison L - 8 The Simple Present and the Present Continuous Tenses	
October (20 days)	L - 6 Finding The Toothbrush	L - 9 The Simple Past and the Past Continuous Tense Writing Skills - Formal Letter Writing	
November (20 days)	Poem - When do Hippos Play	L - 10 Main and Auxiliary Verbs L - 11 Modal Auxiliaries L - 12 Position of Adverbs	
December (20 days)	L - 7 Boat Races Around the World	L - 13 Conjunctions Writing Skills - Factual Description	
January (24 days)	L -8 The Diary of a Space Traveller	L - 14 Phrases and Clauses L - 15 Kinds of Sentences	
February (23 days)	Travener	L - 15 Kinds of Sentences L - 16 Subject - Verb Agreement L - 17 Verbs and their Objects	
	abus of Friday Afternoon and Ech	oes will be mentioned after regular scho	ool reopens.
		Hindi	•
Month		Syllabus	Test Dates
Month	साहित्य – सुनहरी धूप	व्याकरण निधि	
April (17 days)		पाठ 2. वर्ण — विचार पाठ 3.संज्ञा पाठ 4. लिंग पाठ 5. वचन पाठ 6. कारक पाठ 7. सर्वनाम पाठ 8. विशेषण	
May (13 days)	पाठ 1. काँटों में राह बनाते हैं। पाठ 2. दया की जीत		
June (4 days)		पाठ ९ किया	
July (24 days)	पाठ 3 होनहार बिरवान के होत चिकने पात।	पाठ 10 किया विशेषण , कारक	
August (20 days)		पत्र लेखन (औपचारिक) अनुच्छेद लेखन	
September (25 days)		अपठित गद्यांश वर्ण विचार	
Octobor	1	। पार ११ वास्त्र	1

पाठ ११. वाक्य

पाठ १२. पर्यायवाची शब्द

November (20 days)	पाठ 15 दस आमों की कीमत	विलोम शब्द, अनेक शब्दो के लिए एक शब्द				
December						
(20 days)		अनेकार्थी शब्द , समश्रुत , भिन्नार्थक शब्द				
January		पाठ 14. विराम चिहन्				
(24 days)		पाठ 15. पत्र लेखन (अनौपचारिक)				
February		पाठ १३. मुहावरे				
(23 days)		पाठ 16. अनुच्छेद लेखन				
(Lo mayo)		पाठ 17. अपठित गद्यांश				
SUBJECT: Social Science						
Month	Topics					
April	Videos and worksheets					
(17 days)	(Chapters 1, 2,3)					
May	Ch. 1 Globe and Maps					
(13 days)	Ch. 2 Locating Places					
July	Ch. 3 Natural Resources					
(24 days)	Ch. 4 Weather and climate					
August	Ch. 11 Natural Disasters (read only)					
(20 days)	Ch. 6 Hot deserts					
September (25 days)	Ch.7 Frigid Zones					
October	Ch 0 Major Landforms					
(20 days)	Ch.9 Major Landforms					
November	Ch.8 Temperate Grasslands					
(20 days)						
December (20 days)	Ch.18 Birth of the United Nati	UIIS				
(20 days)						
January	Ch 10 Equatorial Forests					
(24 days)						
February	Como Doonlo Nover Dio					
(23 days)	Some People Never Die					
(25 days)	S	ubject: Mathematics				
Month		ubject: Mathematics it /Chapter /Topics				
Month April	Un Ch1, Place Value (videos and	it /Chapter /Topics worksheets)				
Month April (17 days)	Ch1, Place Value (videos and Ch-2 ,The Four Operations(v	it /Chapter /Topics worksheets)				
Month April (17 days) May	Un Ch1, Place Value (videos and	it /Chapter /Topics worksheets)				
Month April (17 days) May (13 days)	Ch1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors	it /Chapter /Topics worksheets) ideos and worksheet)				
Month April (17 days) May	Ch1, Place Value (videos and Ch-2 ,The Four Operations(v	it /Chapter /Topics worksheets) ideos and worksheet)				
Month April (17 days) May (13 days) June (4 days) July	Ch1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (cc Ch-3, Mul	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued)				
Month April (17 days) May (13 days) June (4 days) July (24 days)	Ch-3, Multiples and Factors (Ch-3, Multiples and Factors (Ch-3, Multiples and Factors (Ch-4, Fractions (multiplication)	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August	Ch1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (cc Ch-3, Mult	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days)	Ch-3, Multiples and Factors (Ch-3, Multiples and Factors (Ch-3, Multiples and Factors (Ch-4, Fractions (multiplication Ch – 5 Decimals (division of decimals (videos and factors))	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September	Ch1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (cc Ch-3, Multiples and Factors (cc Ch-4, Fractions (multiplication Ch – 5 Decimals (division of d Ch-1 and Ch-2 revision	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days)	Ch-1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (ch-4, Fractions (multiplication Ch – 5 Decimals (division of d Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September	Ch1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (cc Ch-3, Multiples and Factors (cc Ch-4, Fractions (multiplication Ch – 5 Decimals (division of d Ch-1 and Ch-2 revision	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days)	Ch-1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (ch-4, Fractions (multiplication Ch – 5 Decimals (division of d Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net Ch-8, Measurement	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November	Ch-1, Place Value (videos and Ch-2, The Four Operations(v Ch-3, Multiples and Factors Ch-3 Multiples and Factors (ch-4, Fractions (multiplication Ch – 5 Decimals (division of d Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net Ch-8, Measurement	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days)	Ch-2, The Four Operations (v) Ch-3, Multiples and Factors Ch-3 Multiples and Factors (c) Ch-3, Multiples and Factors (c) Ch-4, Fractions (multiplication) Ch – 5 Decimals (division of d) Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net) Ch-8, Measurement -Ch-7, Percentage (converting)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November	Ch-1 and Ch-2 revision Ch-2, Measurement Ch-1, Place Value (videos and Ch-2, The Four Operations(v) Ch-3, Multiples and Factors Ch-3, Multiples and Factors (c) Ch-4, Fractions (multiplication Ch – 5 Decimals (division of d) Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net Ch-8, Measurement -Ch-7, Percentage (converting deducted)	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days)	Ch-1, Place Value (videos and Ch-2, The Four Operations(v) Ch-3, Multiples and Factors Ch-3 Multiples and Factors (concentrate of Ch-4, Fractions (multiplication) Ch-5 Decimals (division of domain of Ch-6, Symmetry (patterns, net Ch-8, Measurement) -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature	it /Chapter /Topics worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December	Ch-1, Place Value (videos and Ch-2, The Four Operations(v) Ch-3, Multiples and Factors Ch-3 Multiples and Factors (concentrate of Ch-4, Fractions (multiplication) Ch-5 Decimals (division of domain of Ch-6, Symmetry (patterns, net Ch-8, Measurement) -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days)	Ch-1 and Ch-2 revision Ch-8, Measurement Ch-9, Percentage (converting deducted) Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-10, Geometry (finding circles)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January	Ch-1 and Ch-2 revision Ch-8, Measurement Ch-9, Percentage (converting deducted) Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-10, Geometry (finding circles)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days)	Ch-1, Place Value (videos and Ch-2, The Four Operations (v. Ch-3, Multiples and Factors (co. Ch-3, Multiples and Factors (co. Ch-4, Fractions (multiplication Ch-4, Fractions (multiplication Ch-6, Symmetry (patterns,net Ch-6, Symmetry (patterns,net Ch-8, Measurement -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-12, Money (profit percent Ch-12, Money (continued)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days) February	Ch-1, Place Value (videos and Ch-2, The Four Operations (v. Ch-3, Multiples and Factors (co. Ch-3, Multiples and Factors (co. Ch-4, Fractions (multiplication Ch-4, Fractions (multiplication Ch-6, Symmetry (patterns,net Ch-6, Symmetry (patterns,net Ch-8, Measurement -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-12, Money (profit percent Ch-12, Money (continued)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted) and loss percent, bills deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days) February (23 days) Month	Ch-1, Place Value (videos and Ch-2, The Four Operations (v. Ch-3, Multiples and Factors (co. Ch-3, Multiples and Factors (co. Ch-4, Fractions (multiplication Ch-4, Fractions (multiplication Ch-6, Symmetry (patterns,net Ch-6, Symmetry (patterns,net Ch-8, Measurement -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-12, Money (profit percent Ch-12, Money (continued)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted) and loss percent, bills deducted) g bar graph and line graph deducted)				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days) February (23 days) Month April	Ch-1, Place Value (videos and Ch-2, The Four Operations (v. Ch-3, Multiples and Factors (co. Ch-3, Multiples and Factors (co. Ch-4, Fractions (multiplication Ch-4, Fractions (multiplication Ch-6, Symmetry (patterns,net Ch-6, Symmetry (patterns,net Ch-8, Measurement -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature Ch-11, Time and Temperature Ch-9, Area and Volume (area of Ch-12, Money (profit percent Ch-12, Money (continued)	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted) and loss percent, bills deducted) g bar graph and line graph deducted) Subject: Science Syllabus				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days) February (23 days) Month April (17 days)	Ch-1, Place Value (videos and Ch-2, The Four Operations (v. Ch-3, Multiples and Factors (co. Ch-3, Multiples and Factors (co. Ch-4, Fractions (multiplication Ch-4, Fractions (multiplication Ch-5 Decimals (division of d. Ch-1 and Ch-2 revision Ch-6, Symmetry (patterns, net Ch-8, Measurement -Ch-7, Percentage (converting deducted) Ch-11, Time and Temperature Ch-11, Time and Temperature Ch-9, Area and Volume (area co. Ch-12, Money (profit percent Ch-12, Money (continued) Ch-13, Data Handling (drawing Chapter 1: Plants – Increasing Chapter 1: Plants – Inc	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted) and loss percent, bills deducted) g bar graph and line graph deducted) Subject: Science Syllabus				
Month April (17 days) May (13 days) June (4 days) July (24 days) August (20 days) September (25 days) October (20 days) November (20 days) December (20 days) January (24 days) February (23 days) Month April	Ch-1, Place Value (videos and Ch-2, The Four Operations (videos and Ch-2, The Four Operations (videos). Ch-3, Multiples and Factors (condition). Ch-4, Fractions (multiplication). Ch-5 Decimals (division of dideos). Ch-1 and Ch-2 revision. Ch-6, Symmetry (patterns, net Ch-8, Measurement). -Ch-7, Percentage (converting deducted). Ch-11, Time and Temperature. Ch-11, Time and Temperature. Ch-9, Area and Volume (area of Ch-12, Money (profit percent). Ch-12, Money (continued). Ch-13, Data Handling (drawing).	worksheets) ideos and worksheet) ontinued) continued) and division of fractions deducted) ecimals deducted) s and drawing 3d shapes deducted) decimals to percentage and vice versa (continued) of triangle, area of irregular shapes deducted) cumference deducted) and loss percent, bills deducted) g bar graph and line graph deducted) Subject: Science Syllabus				

June (4 days)	Chapter 3: Safety and First Aid			
July (24 days)	Chapter 3: Safety and First Aid (Continued), Ch -5 Solids, liquids and gases			
August	Chapter 9: Our Skeletal System			
(20 days) September	Chapter 6: Soil Erosion and Conservation			
(25 days) October	Chapter 14: Natural Disasters			
(20 days) November	Chapter 10: Our Nervous System			
(20 days) December	Chapter 13:Our Earth's Natural Satellite			
(20 days) January	Chapter 11: Force and Energy			
(24 days) February				
(23 days)	Chapter 15: Changes in our Environment			
	Subject: Sanskrit			
Month	Syllabus			
April (17 days)	संस्कृत वर्णमाला, वन्दना			
May (13 days)	पाठ 1 – अहम्-वयम्, त्वम्-यूयम्			
June (4 days)	पाठ २ – एषः-एते, एषा-एताः, एतत्-एतानि			
July (24 days)	पाठ ५ – आपणं गच्छामि (प्रथमा, द्वितीया विभक्ति)			
August (20 days)	पाठ ७ – वयम् केन किं कुर्मः (तृतीया विभक्ति)			
September (25 days)	पाठ १ - परोपकाराय मम जीवनम् (चतुर्थी विभक्ति)			
October (20 days)	पाठ 10 – मम दिनचर्या (पंचमी विभक्ति)			
November (20 days)	पाठ ६ – प्रश्नमञ्चः (षष्ठी, संबोधन विभक्ति)			
December (20 days)	पाठ 11 — श्रावणे आगते (सप्तमी विभक्ति)			
January (24 days)	पाठ 13 – आगच्छ तरिष्यामः (लृटलकार)			
February (23 days)	पाठ 15 – सुन्दरता गुणेन न तु रूपेण (विशेषणानि)			
	Subject: French			
Month MONTH	Syllabus LITERATURE	GRAMMAR		
MONTH	LITERATURE	UKAMMAK		
April (17 days)	Ch-1 Les Lettres et les nombres	Noun, Examples A-Z Alphabet		
May (13 days)	Ch-1 Les Lettres et les nombres	Numbers (0-20)		
June (4 days)	Ch-1 Les Lettres et les nombres Accents- Aigu/ Trema/ Grave et			
July (24 days)	Ch-0 Bonjour la France!			
August (20 days)	Ch-2 Les salutations Formelle / Informelle conversation			
September (25 days)	Ch-3 A la cantine Poser les questions/ ETRE ver			
October (20 days)	Ch-5 La chambre d'Alain Definite articles/ AVOIR verb/ Cardinal Numbers			
November (20 days)	Ch-6 Le ciel bleu le parc vert Adjectifs / ALLER verb / Saisons			
December (20 days)	Ch-7 C'est le weekend Les jours et les mois			
January (24 days)	Ch-10 La famille d'Alain Adjectives/ Presentez vous			

February (23 days)	Ch-10 La famille d'Alain	Adjectifs possessifs and their usage		
Subject: Computer Science				
April & may (17 days /13 days)	Ch 1: Evolution of computer			
July (24 days)	Ch 2 software and it's types Ch 4 More on Microsoft word 2007			
August (20 days)	Ch 4 more on Microsoft word 2007(contd.) Ch 5 working with style and objects			
September (25 days)	Ch 5 working with style and objects(contd.)			
October (20 days)	Ch 7 Microsoft PowerPoint 2007			
November (20 days)	Ch 8 slide organization in power point			
December (20 days)	Ch 9 formatting a presentation			
January (24 days)	Ch 10. Microsoft Excel 2007			
February (23 days)	Ch 12 Internet and E- mail			

• The syllabus may vary depending on the number of working days or as per the guideline of education department/Ministry of HRD.