CURRICULUM PLANNING Session 2019-20

Class: VI Subject: Mathematics

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	Months		No. of Working Day	No of	No. of	Remarks	Signature of		
S.No.		Topics		periods Available	periods required		Teacher	Academic coordinator	
1	April	Number system	24	24	24				
2	May	Factors and Multiples	10	10	10				
3	June	e Whole Numbers		8	8				
4	July	Integers, Fractions Simplifications	24	24	24				
5	August	Decimals, Algebraic Expressions, Linear Equations in One Variable	20	20	20				
6	September	Ratio Proportions and Unitary Methods, Line Segment, Ray and Line		18	18				
7	October	Parallel Lines, Angles and their measurement, Construction	14	14	14				

S.No.	Months		No. of Working Day	No of	No. of	Remarks	Signature of	
		Topics		periods Available	periods required		Teacher	Academic coordinator
8	November	Polygon, Triangle, Quadrilateral and Circle	20	20	20			
9	December	Three Dimensional Shapes, Two- Dimensional reflection symmetry Perimeter and area, Data handling, Pictograph, Biograph	19	19	19			
10	January	Revision	22	22	22			
11	February	Revision	22	22	22			

С	lass	Name of Subject	CT-I May 1st week	PT-I July 3rd week	CT-II Sept. 2nd week	Term-I Oct. 2nd Week	CT-III Dec 2nd Week	PT-II Jan 2nd Week	Annual Exam (To be declared)
М	aths	Maths 6th	Number system	Number system, factors and multiples, whole number	Integers, fraction, simplification	Integer, fractions, simplification, decimals, algebraic expressions, linear equation in one variable	Ratio proportion and unitary method, line segment, ray and line	quadrilateral,	Three dimensional shapes, two dimensional reflection symmetry, perimeter and area, data handling, pictograph, bar graph