SPLIT UP SYLLABUS 2022-23

TERM-I. SUB: MATHEMATICS CLASS-6TH SUBJECT- MATHEMATICS

Month	Units	Activities	Weightage	Working day
April	1.natural number	To show the circle	12	24
	and whole number	and represent the		
	2. Factors and	whole and natural	11	
	multiples	number		
June	2. Factors and	To prime		13
	multiples	factorisation by		
	3. Integers	factor three methods	12	
July	3. Integers (conti)	1. To show the types		26
	11. Transversal and	and properties of	7	
	pair of line	triangle		
	12. Triangles	2.To show the	7	
		parallel		
		lines,alternate line		
		corresponding angles		
		use Wool and broom		
		sticks		
August	6. Introduction to	To show the	10	22
	algebra	algebraic expression		
	7. Linear equations	is a combination of	6	
	8. Basic Geometrical	numbers, literal		
	concept	numbers and		
		fundamental		
		operation		
September	8. Basic Geometrical	All formulas in one	5	26
	concept	paper decorate with		
	Revision	colour pencils		
	S.A 1 exam			
		Total	70	

Class-6th Subject – Maths

Month	Units	Activities	Weightage	Workingdays
October	9. Line segment 10. Angles	To show the line segment and types of angle, pairs of angles wool and stick/	6 8	17
		waste		
November	4. Ratio, proportional and unitary method	To slow the solid liquid in the glass and change their	8	24
	5. Percentage and its application	ratio To calculate the percent of marks obtained by the student in a test	8	
December	13. Circle14. Construction15. Perimeter and area	Two show the all types of figure and their parimeters and area Like- Triangle, Quadrilateral	6 6 8	27
January	 15. Perimeter and area (continue) 16. Statistics Revision –Term-I 2. Factors and multiples 6. Introduction to alkalase 	To draw of bar graph to show the marks obtained in different classes term 1	6 7	24
February	algebra Revision S.A. II		7	16
		Total	70	