CLASS VI RATIONALISED / RESHUFFLED SYLLABUS (Suggested)- 2022-23			Prescibed Books By CES - NCERT Textbook CLASS VI & NCERT Exemplar				
Chapter No.	Name of the Chapter	Number of Periods	nt To Be Deleted/ Reshu	Reason	Suggest any alternative innovative activity in case of deletion (If any)	Gaps Expected	Specific Remarks
Chapter 1	Knowing Our Numbers	2 Periods	Entire Chapter	Covered in detail in earlier classes	Worksheets can be given in the beginning of the session.	None	-
Chapter 2	Whole Numbers	8 Periods	Patterns in Whole number	No questions in exercises	Can be covered through Activity using coloured bindis, stickers, etc.	None	
Chapter 3	Playing with Numbers	15 - 18 Periods	Ex 3.5 Ex 3.7	The level of questions is too difficult for Class VI students.	covered through Common worksheet that will include practice for HCF, LCM and simple word problems	None	
Chapter 4	Basic Geometric Ideas	8- 10 Periods	No Deletion	-	-	-	
Chapter 5	Jnderstanding Elementary Shape		Ex: 5.1	Already covered in Chapter 4	-	- None	
			Ex 5.2	Questions based on directions and revolution	To be covered in Mental Ability Worksheets		
			Ex 5.3	Questions based on directions and revolution	To be covered in Mental Ability Worksheets		
		8- 10 Periods	Ex 5.7	Topic will be covered in details in Class	-		
Chapter 6	Integers	12-15 Periods	No deletion				
Chapter 7	Fractions	18 - 20 Periods	No deletion				
Chapter 8	Decimals	18 - 20 Periods	Ex 8.1	Already covered in Class V and will be revised in the further exercises.		None	
			Ex 8.2			None	
Chapter 9	Data Handling		Entire Chapter	A few topics have been covered in Class V and will again be taken up in Class VII		None	
Chapter 10	Mensuration	8 - 10 Periods	Ex 10.2	Already covered in Class V		None	
Chapter 11	Algebra	15 - 18 Periods	Ex 11.2	Covered in previoue exercise		None	
Chapter 12	Ratio and Proportion	10- 12 Periods	Ex: 12.2	Covered in Ex: 12.3 along with unitary method		None	
Chapter 13	Symmetry		Entire Chapter	Already covered in Class V		None	
Chapter 14	Practical Geometry	3 - 5 Periods	Entire Chapter	The construction has been deleted from all the classes till Class X	Since it is important to apprise students about the fact that few angles can be constructed using compasses as well, construction of following angles will be covered. Also this will help in developing Gross and Fine Motor skills among the learners. * angle bisector * 30°, 45°, 60°, 90°, 120°	None	