MONTH	SANSKAR PUBLIC SCHOOL, PARBATSAR					
	Maths Syllabus (Class – 5 th)					
April + May	Lesson – 1. Large numbers 2. Operations with number Worksheet – 1. Arrange fraction in ascending/descending order 2. Problems based on smallest and largest numbers					
July	Lesson – 16. Temperature Worksheet – Conversion to Fahrenheit Activity – Draw a place value chart and colour it					
August	Lesson – 4. Fraction numbers 8. Percentage 9. Average Worksheet – 1. Simplify by multiplication, addition and subtraction 2. Expressing decimals as percent Activity – Smart board					
September	Lesson – 3. Factors and multiples 5. Decimal fractions 19. Triangles Worksheet – 1. Problems based on L.C.M and H.C.F 2. Multiplication of decimals Activity – Find the L.C.M with the help of number line					
October	Revision of S.A. 1					
November	Lesson – 12. Speed and distance 13. Bills 14. Railway and bus time tables 6. Simplification Worksheet – 1. Problems based on speed and distance 2. Simplify it Activity – smart board					
December	Lesson – 10. Profit and loss 15. Metric system 17. Lines and angles Worksheet – 1. Problems based on loss/gain percent 2. problems based on conversion of metric system Activity – Smart board					
January	Lesson – 20. Area 21. Volume 23. Data handling Worksheet – 1. Problems based on area of rectangle 2. Finding volume of cuboids, with given length, breadth and height Activity – to find the area with the help of graph paper and colour it					
February	Lesson – 11. Simple interest 22. Algebra					
March	S.A. 2 will be taken in this month					

		SANSKAR PUBLIC SCHOOL, PARBATSAR	
		Maths Exam Syllabus (Class – 5 th)	
F.A. 1		1. Large numbers 2. Operations with number	
F.A. 2		4. Fraction numbers 8. Percentage 16. Temperature	
S.A. 1		3. Factors and multiples4. Fraction numbers5. Decimal fractions9. Average19. Triangles	
F.A. 3	1	6. Simplification 12. Speed and distance 13. Bills 14. Railway and bus time tables	
F.A. 4		10. Profit and loss 15. Metric system 17. Lines and angles	
S.A. 2		11. Simple interest 12. Speed and distance 20. Area 21. Volume 22. Algebra 23. Data handling	