MONTH	SANSKAR PUBLIC SCHOOL, PARBATSAR						
MONTH	Maths Syllabus (Class – 6 th)						
April + May	Lesson – 1. (Revision) 2. Knowing our numbers Worksheet – 1. Arranging fractions in ascending/descending order 2. Problems based on round off any number to the nearest 10, 100/ and 1000						
July	Lesson – 3. Whole numbers Worksheet – Word problem based on numbers Revision of F.A. 1						
August	Lesson – 8. Integers 9. Fractions Worksheet – 1. Comparison of greater/smaller integers ÷ 2. Conversion of simple fraction into mixed fraction. Activity –						
September	Lesson – 6. Understanding elementary shapes 13. Algebra 14. Ratio and proportion Worksheet – 1. Classify following triangles on the basis of given information ÷ 2. Comparing the ratios and fill in the blanks ÷ Activity –						
October	Revision of S.A. 1						
November	Lesson – Symmetry 16. Practical geometry Worksheet – 1. Fill in the blanks 2. Construct following angles with the help of protector ÷ Activity –						
December	Lesson – 4. Playing with numbers 5. Basic geometric concepts Worksheet – 1. Problems based on divisibility check of 2, 4, 5, 6 and 10 2. Fill in the blanks based on geometric Activity –						
January	Lesson – 7. Understanding three dimensional shapes 10. Decimals 11. Data handling Worksheet – 1. Conversion of mixed fraction into decimal form 2. Fill in the blanks in three dimensional shapes Activity –						
February	Lesson – 12. Parameter and Area Revision of S.A. 2						
March	S.A 2 will be taken in this month.						

	SANSKAR PUBLIC SCHOOL, PARBATSAR
	Maths Exam Syllabus (Class – 6 th)
F.A. 1	Lesson – 1. (Revision) 2. Knowing ,our numbers
F.A. 2	Lesson – 3. Whole numbers 8. Integers 9. Fractions
S.A. 1	Lesson – 6. Understanding elementary shapes 13. Algebra 14. Radio and proportion 9. Fractions
F.A. 3	Lesson – 15. Symmetry 16. Practical geometry 4. Playing with numbers
F.A. 4	Lesson – 5. Basic geometry concepts 7. Understanding three dimensional shapes 10. Decimals shapes
S.A. 2	Lesson – 11. Data handling 12. Perimeter and area 10. Decimals 5. Basic geometry concepts