

Year VII	<i>Meditation / Bhajans / Stotras - 20 minutes</i>	<i>Vedic Mathematics- 25 minutes</i>	<i>Presentation/Creative Writing / Public speaking - 45 minutes</i>
Session 1	Inner self / 4 year revision	Abstraction: Number vs Numeral	Introuduction to slides making
Session 2	Breathing / 4 year revision	Egyptian Numerals and Roman Numerals	Introduction to Presentation
Session 3	Breathing / 4 year revision	Invention of Zero: Hindu-Arabic Numerals	Presentation by Student 1
Session 4	Suryanamaskar / 4 year revision	Fast Single Digit Multiplication	Presentation by Student 2
Session 5	Breathing / 4 year revision	Fast Two Digit Multiplication	Presentation by Student 3
Session 6	Breathing / 4 year revision	Exercises	Presentation by Student 4
Session 7	Suryanamskar / 4 year revision	Divisibility (by 2, 4, 8, 5, 10, 3)	Presentation by Student 5
Session 8	4 year revision	Divisibility (by 9, 6, 7, 11)	Presentation by Student 6
Session 9	4 year revision	Division by 9	Presentation by Student 7
Session 10	4 year revision	Digital Sum and Vedic Square	Presentation by Student 8
Session 11	4 year revision	Exercises	Presentation by Student 9
Session 12	4 year revision	Additive Persistence of a number	Presentation by Student 10
Session 13	4 year revision	Prime numbers and Perfect numbers	Presentation by Student 11
Session 14	4 year revision	Eratosthenes Sieve Method for Primes	Presentation by Student 12
Session 15	4 year revision	Taste of Proofs and Open Problems	Presentation by Student 13
Session 16	4 year revision	Evolution of Numbers	Presentation by Student 14
Session 17	4 year revision	Beyond Rationals	Extempore
Session 18	4 year revision	Pythagoras Theorem and Bhaskara's Proof	Extempore
Session 19	4 year revision	More on Proof Techniques	Public Speaking - Graduation speech
Session 20	4 year revision	Arithmetic Operations Revisited	Public Speaking - Graduation speech