



## NATIONAL PUBLIC SCHOOL KENGERI, BENGALURU REPORT ON GRADE 7 E CLASS ASSEMBLY

*'National Mathematics Day' is celebrated every year on 22 December. The students of Grade 7 E presented their class assembly on the topic, 'National Mathematica Day' in the first week of January 2026, in honour of the birth anniversary of the legendary mathematician, Srinivasa Ramanujan.*

*The students shared information on the importance of the day and spoke about the role of mathematics in daily life, science, technology, and logical thinking. They presented a talk on the theme of National Mathematics Day 2025- "Mathematics, Art, and Creativity." The presentation explained how mathematical concepts are connected to art, patterns, symmetry, music, and architecture, showcasing mathematics as a creative discipline. The presentation also featured an energetic mathematics rap, creatively performed by students and enhanced with an impressive live beatbox performance by a student. This innovative presentation aimed at making mathematics learning enjoyable and engaging. The assembly programme concluded with a brief presentation on six renowned mathematicians who made remarkable contributions in the field of mathematics: Shakuntala Devi – the Human Computer; Ada Lovelace – pioneer of computer programming; Hypatia – ancient mathematician and philosopher; Euclid – father of geometry; Aryabhata – great Indian mathematician and astronomer and Srinivasa Ramanujan – legendary mathematical genius. Each mathematician's life and achievements were briefly explained, inspiring students to appreciate the global and historical impact of mathematics.*

*Overall, the assembly presentation was informative, creative, well-organised, reinforcing that mathematics is a subject of logic, creativity and inspiration.*