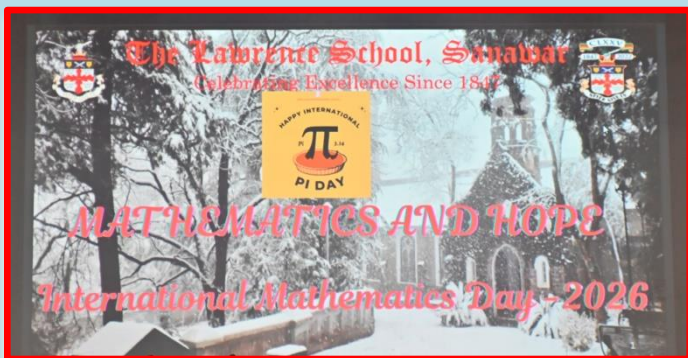


Math Beyond Numbers: Mathematics Day Celebration

The school celebrated Mathematics Day with great enthusiasm and active participation from students and staff on March 14, 2026. The special assembly was organized to highlight the importance of Mathematics in everyday life and to encourage students to develop logical and analytical thinking skills.

The assembly commenced with greetings delivered by Dhairya Sukhwani, warmly welcoming everyone to the celebration. This was followed by a soulful Sanskrit Prayer presented by the students, creating a serene and positive atmosphere. Dhairya Sukhwani further introduced the significance of Mathematics Day, emphasizing the contribution of mathematics in academics, innovation, and daily life.

A short and engaging video presentation titled “*Math Beyond the Classroom,*” showcased the practical applications of mathematics in various fields and real-life situations. Adding creativity and entertainment to the event, students also presented a short skit on “*Math in Everyday Life,*” effectively demonstrating how mathematics is deeply connected to our daily activities.



The assembly became more interactive with an exciting Math Quiz conducted by Atharva Roy, where students enthusiastically participated and tested their mathematical knowledge and problem-solving abilities.



One of the highlights of the event was the felicitation ceremony for the Young Mathematicians who brought laurels to the school through their achievements in prestigious competitions such as Infinity, LogiQids, and the Aaryabhata Ganit Challenge. Arshia invited the Deputy Headmaster to felicitate the achievers and appreciate their hard work and excellence in mathematics.



The Mathematics Day Assembly concluded on an inspiring note, motivating students to view mathematics not just as a subject, but as an essential life skill that fosters reasoning, creativity and innovation. The event was a perfect blend of knowledge, creativity and celebration, making it a memorable experience for everyone present.

Ashish Gupta