

“Math-e-Mania



Maths quiz is an outstanding way of finding how well the apprentices understand its concepts, and use them in their usual life. To advance and support a fun method for learning among students, Lancer's Convent School organized 'Math-e-Mania' on July 30 and 31, 2019 for students of grades 6 to 12.

The event commenced with students of class 6 reviving history by enacting different and most noteworthy mathematicians such as Shakuntala Devi, Aryabhatta, Euclid and Srinivasa Ramanujan. Righteousness house bagged the first position followed by Peace and Truth house respectively. To make maths formulae simpler and enjoyable, students of class 7 sang self-composed 'Mathematical raps' which left the spectators enthralled. All houses' rap, lyrics and music left the audience in awe. Peace house secured the first position, Righteousness, and Truth house, second and third respectively. The students of class 8



showcased their skills on 'Math's and Indian Architecture' where they exhibited their ability by presenting the utilization of 3- dimensional maths in development of various renowned temples of India.

The senior students of class 9 participated in an activity named "Artistic Impression". The activity was aimed to instill in student's creativity, presentation and line work through the symmetry concept of Math's. The activity was a novel way to sharpen the mathematical skills of upcoming scholars. After a tough battle of wits Love House aced the competition followed by Righteousness and Peace house. The students of class X enthusiastically participated in all the rounds of 'Math-e-Bee' a quiz competition. It helped students to promote good qualities like team management, problem solving skill, time management and patience. The stroke of triumph was given by love house followed by Truth and Peace house.

The competition concluded with the judge Mr.Sandeep Sharma, the Principal, Konark Public School, Bhagpat, commending the endeavors and diligent work of all the children. His encouraging words motivated the audience and they pledged to look at maths from a new perspective.

