

INTER-HOUSE COMPETITION

MATH- O-ART: Mathematical Wind Chime Making INTEGRATION OF MATHS AND ART

DATE: 12/05/2023 VENUE: BIO LAB

TIME: BAL SABHA PERIODS CLASSES INVOLVED: IX- X NUMBER OF PARTICIPANTS: 2

DESCRIPTION OF THE ACTIVITY:

Wind chimes are from the percussion instrument family, which is made using suspended tubes, rods, bells, or other metal or wood objects. These are used as a decorative arrangement which is hung near a window or door so as to make a tinkling sound.

RULES AND REGULATIONS:

- Each team will comprise two members, one from each class.
- Participants will create a beautiful wind chime consists of only Mathematical shapes.
- Each team is required to bring the materials (preferably eco friendly materials) to make the Wind Chime.
- The decision of the Judge will be final.

CRITERIA FOR JUDGEMENT:

- * Mathematical concept used
- * Innovation
- * Creativity & Presentation

ConvenorHead MistressVice PrincipalPrincipalMs Subha RenakumarMs Amita GanjooMs Anupama MotwaniMs Asha Prabhakar

