

INTER HOUSE ACTIVITY REPORT

(Secondary Classes)

PARTICULARS	DETAILS
NAME OF THE ACTIVITY	Mathematical Wind Chime Making
OBJECTIVE	To correlate the subject Mathematics with Art and to inculcate the creative skills among students.
VENUE	Bio Lab
DATE	12 May, 2023
CLASSES INVOLVED	IX & X
JUDGED BY	Ms. Ruchika Khanna

DETAILS OF THE PARTICIPANTS:

HOUSE	NAME OF THE PARTICIPANT/s	CLASS	TEACHER MENTOR/s
Shivaji	Arohi Gupta Bhoomi Chauhan	X B IX C	Mr. Anshul Dubey
Tagore	Avika Gaur Shaurya Rath	X B IX E	Mr. Sanjay Dua
Ashoka	Kanika Kohli Deepanshi Narang	X C IX A	Ms Subha Renakumar
Raman	Manya Nagar Shrish Aggarwal	X D IX C	Mr Anoop Dixit

SYNOPSIS OF THE ACTIVITY CONDUCTED:

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. Students have used different Mathematical shapes to make beautiful wind chimes. All the four teams have showcased their creativity in its best possible way.



RESULT:

POSITION	NAME OF THE PARTICIPANT/s	HOUSE
1st	Avika Gaur, Shaurya Rath	Tagore
2nd	Kanika Kohli, Deepanshi Narang	Ashoka
3rd	Arohi Gupta, Bhoomi Chauhan	Shivaji
4th	Manya Nagar, Shrish Aggarwal	Raman

Convenor: Ms Subha Renakumar TGT(Mathematics)

Glimpses of the Competition

Students participating with enthusiasm







Team A Team B







Team C Team D