



INTER HOUSE ACTIVITY REPORT

(Middle and Senior Secondary Classes)

PARTICULARS	DETAILS
NAME OF THE ACTIVITY	ORIGAMETRY
OBJECTIVE	To increase the intuitive sense of geometry and improve math skills
VENUE	Sr. Maths Lab
DATE	05.07.19/Friday
CLASSES INVOLVED	VI, VII, VIII
JUDGED BY	Ms. Ruchika Khanna (PRT Mathematics), Ms. Mukul Srivastava

DETAILS OF THE PARTICIPANTS:

HOUSE	NAME OF THE PARTICIPANT/s	CLASS	TEACHER MENTOR/s
SHIVAJI	VIDHI NARANG, AARYAN PALIWAL, DARSH SHAH	VIIIA, VIID, VIA	MR. ANOOP DIXIT
TAGORE	PRISHA SAINI, NITYA TIWARI, AVIGHNA SRIVASTAVA	VIIIA, VIID, VIC	MS. ANJALI SHARMA
ASHOKA	JANHAVI TANDON, KANAK SINGHAL, AKSHITA KIRTI	VIIID, VIIA, VIB	MS. VAISHALI MITTAL
RAMAN	GAURI GUPTA, PRATYUSH VERMA, PHALAK NARANG	VIIA, VID, VIIIA	MS. NAMRTA KAUSHIK

SYNOPSIS OF THE ACTIVITY CONDUCTED:

Origametry was an Inter house activity conducted on 05.07.19 during Bal Sabha Periods.

In the given activity, each house was represented by a group of three students. Each group was asked to create at least 4 3D Mathematical shapes using the art of Origami and give a presentation on the real life application of Origami with the help of a chart paper. The colored base and Chart papers were brought by the students and 3D shapes were made during the activity.

All the houses performed exceptionally well and represented the activity in a beautiful manner. It was judged by Ms. Ruchika Khanna (PRT Mathematics) and Ms. Mukul Srivastava (PRT Mathematics)

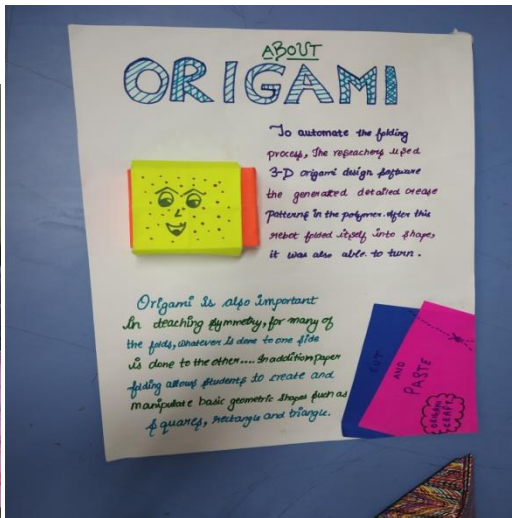
RESULT

POSITION	NAME OF THE PARTICIPANT/s	HOUSE
I	JANHAVI TANDON, KANAK SINGHAL, AKSHITA KIRTI	ASHOKA
II	GAURI GUPTA, PRATYUSH VERMA, PHALAK NARANG	RAMAN
III	VIDHI NARANG, AARYAN PALIWAL, DARSH SHAH	SHIVAJI
IV	PRISHA SAINI, NITYA TIWARI, AVIGHNA SRIVASTAVA	TAGORE

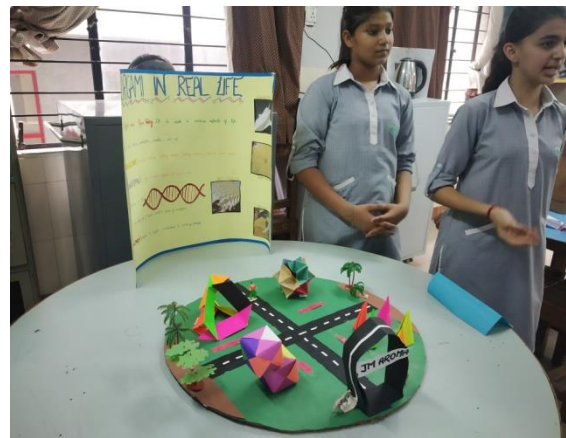
Convenor : Vaishali Mittal (TGT Mathematics)

GLIMPSES OF THE ACTIVITY

WORKING TOWARDS THE TARGET



THE CREATIVE OUTCOMES



HM(Sr.)

VPL

PPL