Sector – 21, Noida

Phone: 0120-2534064, 2538533 / e-mail: bbpsnd@yahoo.co.in

Website: http://www/bbpsnoida.com

INTER HOUSE ACTIVITY REPORT

(Middle and Senior Secondary Classes)

PARTICULARS	DETAILS
NAME OF THE ACTIVITY	Theatrical Dramatization of Newton's laws of Motion
OBJECTIVE	To enable greater understanding of the laws through dramatization.
VENUE	General Science Lab
DATE	10-08-2018
CLASSES INVOLVED	IX – XII
JUDGED BY	Ms Anupama Motwani (Vice- Principal)

DETAILS OF THE PARTICIPANTS:

HOUSE	NAME OF THE PARTICIPANT/s	CLASS	TEACHER MENTOR/s
SHIVAJI	Kriti Sing, Vanshika Kohli, Mansi Goyal,	XI B , XI C, IX	Ms Vibha Jain
	Manav Vaid	C, IX C	
TAGORE	Vedant Agnihotri, Abhishek Mamgain,	XI B , XI B, IX	Ms Megha Chauhan
	Rucha Kasture, Eshita Shalya,	B, XI A, X A,XI	
	Ananya,Urvashi, Aayushmaan	B, XI A	
ASHOKA	Gauri Gautam, G.Sagar, Shreya Sharma,	IX A, IX A,IX A,	Ms Indula Mishra
	Aleena Banerjee	IX A	
RAMAN	Ganesh Shetty, Aryan Singh, Abhilasha,	XI A, XI A, XI	Mr Umesh Verma
	Anant Singhal.	B, IX B	

SYNOPSIS OF THE ACTIVITY CONDUCTED:

Theatrical Dramatization of Newton's laws provided a better understanding of the laws by introducing an element of drama accompanied by interesting props and costumes. Ms Anupama Motwani (Vice-Principal) judged the event on the basis of the acting talent and confidence in the students, nature of costumes/props, the ambience created as well as the accurate portrayal of the laws. Learning was reinforced in a more enjoyable manner.

RESULT:

POSITION	NAME OF THE PARTICIPANT/s	HOUSE
FIRST	Ganesh Shetty, Aryan Singh, Abhilasha, Anant Singhal	Raman
SECOND	Vedant Agnihotri, Abhishek Mamgain, Rucha Kasture, Eshita Shalya, Ananya,Urvashi, Aayushmaan	Tagore
THIRD	Kriti Sing, Vanshika Kohli, Mansi Goyal, Manav Vaid	Shivaji
FOURTH	Gauri Gautam, G.Sagar, Shreya Sharma, Aleena Banerjee	Ashoka

Convenor: T.Khurana



Sector – 21, Noida

Phone: 0120-2534064, 2538533 / e-mail: bbpsnd@yahoo.co.in

Website: http://www/bbpsnoida.com

GLIMPSES OF THE EVENTE



Newton's laws- making it so simple.

A body at rest.....



Looking at the relationship between force and acceleration of the object

Let's understand the action and the reaction

Newton's laws... applications



Sector – 21, Noida Phone: 0120-2534064, 2538533 / e-mail: bbpsnd@yahoo.co.in Website: http://www/bbpsnoida.com