

REPORT

GANIT WEEK(CBSE)

(16.12.14 – 22.12.14)

As per circular dated 08.12.14, bearing Circular no. – (Acad-47/2014) we have uploaded GANIT WEEK REPORT on the school website. GANIT WEEK was conducted by Maths teachers in all classes.

We are sending the short report highlighting activities as mentioned below:

Date	Activities	Participated Class(s)	Result
16.12.14	Lecture on Maths by eminent scientists. (Students in get up of Great Mathematicians spoke about their contribution)	Upto Class VIII, III-V	Participation appreciated at primary level . I- Prachi VIII A II- Raj VIII A
17.12.14	Essay writing Competitions Topic: * for class V & VI: use of Maths in daily life. *Contribution of S. Ramanujan in Maths * Maths and Science are complementary to each other.	V & VIII V & VI VII VIII	Positions (Class wise) I Dhruv Negi (VB) II Saumya Tewari (VD) III SIA Sharma(VB) I Sandra Nair (VI B) II Siddhant Roy VI D III Kritika VI A I Srishti VII E II Kritika VII E III Rohan VII D I Ravish Kumar VIIIB II Sneha (VIII B) III Latika Jain(VIII A)
18.12.14	Quiz competition (Oral + Written)	VI-VIII IX, X XI, XII	I Team Shakuntala II Team Bhrahma gupta III Team Bhaskara Chary III Team Ramanujan
18.12.14	Quiz (written) Quiz (written)	IX, X XI, XII	I Position Jeevant Kumar Sharma IX H Shitiz (X F) I Varsha Arora (XI D) II Sourabh (XI A) III Rishabh (XII F) III Udit (XI B)
19.12.14	Experience sharing on Innovation by Teachers and students. Seminars & Lectures conducted by teachers and students, Including activities as presentation, skit, collage, probability presentation and play cards.	Up to VIII	

Date	Activities	Participated Class	Result
20.12.2014	<p>Screening of films produced by Vigyan Prasar on Smart Boards</p> <p>फिल्म: “आओ करे हम तारों की सैर”</p> <ul style="list-style-type: none"> a) Contribution of Arya Bhat & Ramanujan b) Contribution of Elbert Einstien c) Contribution of Pythagoras 	<p>VI-X</p> <p>XI, XII</p>	
22.12.2014	<p>Origami and Poster Making Competition</p> <p>Topic:(Origami) – Animals, Plants, underwater seen, portrait of S. Ramanujan.</p> <p>Poster Making</p> <p>Topic: Relationship Between Maths teachers and students</p> <ul style="list-style-type: none"> • Use of Maths in daily life. • Mathematical Rangoli Design • Relationship between maths and science. 	IX-X	<p>I IX A Ujjwal, Ayush Aggarwal</p> <p>II IXF Nikita, Shardha</p> <p>III IX C Mamta, Sahifa</p> <p>I XA Jatin, Bhumika</p> <p>II XE Yamini Varun</p> <p>III XD Tushar, Ashish</p>
	<p>Formal culmination function organized in Maths lab.</p> <p>Activities conducted were</p> <ul style="list-style-type: none"> • Speech by students on Mathemetical aptitude, use of maths • Mathematical poem (titles) <ul style="list-style-type: none"> a) Maths is fun b) Relation of counting nos. with our life. • Speech by Principal Dr.(Mrs.) Urmila Sharma to motivate students and teachers. 		<p>Result (Poster)</p> <p>I IX G Vidhiyayant, Anushka Pandey</p> <p>II IX C Akhil Gaurav</p> <p>III IX B Akansha, Tanmay</p> <p>I XB Kritika Aakriti</p> <p>I XF Jyoti, fareen</p> <p>II XD Menu, Khushboo</p> <p>III XA Ekanshi, Shubham Kansal</p>

PRINCIPAL