CBSE Affiliation No: 831041

## Mathematics Club Activities-2023-24

Date: 27-09-2023
Mathematics is described as "The queen of science and the king of art. St. Norbert School have introduced the 'Maths Club' for motivating and encouraging children in Mathematics learning. We have organised different activities from $1^{\text {st }}$ std to $10^{\text {th }}$ std children to eradicate their phobia for the subject in their formative years. It helps the middle school children to enjoy and appreciate and acquire basic knowledge of the subject by originating competitive group activities and puzzles.

We have organised math club in our school in the presence of Hon'ble director Rev. Fr. Benny Thomas, Principal Sis. Sumi Rosa, our teaching staff and students of Grade 1 to 10.

## Activity:01

Organised challenging Brain teasers, Math hacks, and Puzzles for the Grade 1 to $5^{\text {th }}$ students. Four activities to each grade such as level-1, level-2, level-3 and level-4. Which is easy to difficult respectively. Those who have solved level-1 only can be qualified to the next level, similar manner those who reached level-4 in the given interval of time would be considered as winner. All the students enthusiastically participated and won the prizes.

## Activity:02

Making 2D and 3D Shapes and explain their uses.
Demonstration for finding the value of pi and the formula to find area of a circle.
We had organized model making competition for grade 6,7 and 8 . Students prepared the chart, models and working models as per their grade.
$6^{\text {th }}$ grade students explained about the 2 -dimensional figures using their models, $7^{\text {th }}$ grade students explained about 3 -dimensional figures and $8^{\text {th }}$ grade students demonstrated, how we get the value of $\pi$ is equal to 3.14 and formula to find the area of circle $\left(\mathrm{A}=\pi \mathrm{r}^{2}\right)$ using their working models. Based on their participation, preparation, and explanation we consider them as winners.

## Activity:03

General quiz on mathematics organised for the class $9^{\text {th }}$ and $10^{\text {th }}$ students. 10 students from class X and 10 students from class IX have taken part in the quiz. Children are divided into five groups and each group four children were there. There were five rounds in the quiz competition and each round 5 questions were there. Each group had got one question and right answers were given 25 points.
Group C has won the $1^{\text {st }}$ prize with 185 points and group A has won the $2^{\text {nd }}$ prize with 180 points.

## Winners Name List:

| Grade-1: Sharon Princes | Grade-2: Parvathi. P |
| :--- | :---: |
| Manvitha S | Gaanashree M C |
| Suprith | Adya N S |
| Grade-3: Khushi Dora | Grade-4: Tejashwini |
| Mohammed Imad | Punya |
| Praveen Kumar | Manvitha |
| Grade-5: Abhinandan | Grade-6: Janavi, Samrakshan |
| Nagaraju | Yashwitha, I R Parinitha |
| Puneeth Nayak | Kushal, Kavanashree, Devna R |
| Grade-7: Rajeshwari, Risha | Grade-8: Lokavardhan, Lathik |
| Harshith G, Manyashree | Kushala, Raksha |
| Ganavi, Harsha | Suhas, Haridhashree |
| Grade- 9\& 10: Sanjana, Pragathi, Virupaksha V, Rohan |  |
| Gowri Kantharaju, Hemashree, Parinitha, Aswath |  |

## Regards: Maths Club

