

Circular No.66 /2021-22

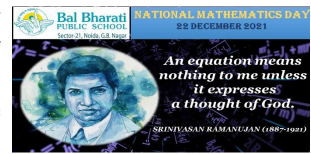
NATIONAL MATHEMATICS DAY 2021

Dear Parents,

In India, the **National Mathematics Day** is observed on December 22 every year. It is celebrated in order to honor the birth anniversary of the famous Mathematician **Sir Srinivasa Ramanujan**. He was the world-famous Mathematician who made remarkable contributions in different fields and branches of the subject Mathematics.

National Mathematics Day is celebrated with numerous educational events, competitions and quizzes held at Indian schools. Different types of Objective Test

Competition, Quiz Competition, and Poster Presentation Competition are held. The competitions are basically intended to develop the knowledge of emerging students in the field of mathematics. With an initiative to pay a tribute to the legendary mathematician and spread the joy of learning and understanding of Mathematics, **Bal Bharati Public School, Noida** is conducting a special activity day. We shall have class wise short fun-loving Mathematical Activities.



Date:18 Dec, 2021

The following activities are proposed to celebrate **National Mathematics Day** on 22/12/21, Wednesday.

- For Pre-Primary –
 Ramanujan's Birthday Treat: Pizza making craft Activity.
- For Class 1 And 2 –
 At Ramanujan's Birthday Party: Crown making activity.
- For Class 3 To 5 –
 Think Like Ramanujan: Math Genius Puzzle Worksheet.
- For Class 6 To 8 –
 Begin Like Ramanujan: Loop the Loop Worksheet.
- For Class 9,10 and 11 –
 Advance Like Ramanujan: Sudoku puzzle.



We look forward to the active participation from our students and expect parent Community to prepare their wards at home.

Certificates will be awarded to the RAMANUJAN of each Class (Pre- Primary to Class XI).

Best of Luck!!

Asha Prabhakar (Principal) स्वच्छ भारत

एक कदम स्वच्छता की ओर

Distribution

VPL / HMs Class Teachers Website

FOR FURTHER INFO, VISIT OUR FB PAGE www.facebook.com/bbpsnd

www.twitter.com/BBPSNoida

www.instagram.com/balbharatiND

www.linkedin.com/in/asha-prabhakar-614a0153

































