



*Paper was really entertaining.
We didn't have to prepare a lot
for the paper*

Akshit Gupta, DPS Rohini



*We just had to study about the
life of Ramanujan*

Moh Bhargava, DPS Rohini



*Maths part was just from the
overall education we got.*

**Md. Saad Anjum,
Blossoms School, Aligarh**

*"Conceptual questions were
amazing!"*

*"Nice to win without any
preparation for the exam."*

"A great competition all around"

Key Dates

Last Date for Registration: 3rd Nov

Date and Time of Quiz: 9 Nov, 5 - 7 PM

Amazon Coupons

Re.5000/- for top 10

(Boys and Girls)

Re.500/- for next 300

**Potential to be
Budding Ramanujan
Certificates**

Prizes Worth Lakhs of Rupees*

Sponsored by



**Hosted on Countingwell Maths
Learning App and Web Site**



**Visit: www.countingwell.com for
download links**



**Participation Fee: Rs.59/- per student
inclusive of GST**



**Access basic learning content on
Countingwell App free**



Mathematical Sciences Foundation



RECOGNISING RAMANUJAN

A Mathematical Competition
For Students of Grades VI - IX

Inviting all Budding Ramanujans and
schools who support them to celebrate
mathematical ingenuity.

*Terms and Conditions Apply. Visit
www.countingwell.com/msf for details



About the Competition

Seeking out young minds whose thought processes are aligned and focused towards the efforts required in the field of research in mathematical sciences along with the uses of modern technology in mathematics.



The Competition Tests your Natural Mathematical Ability.

All you have to do is think logically!

And read up on Ramanujan's Life.



Recognising Ramanujan is inspired by the work started by Srinivasa Ramanujan and complementary innovative ideas. It has helped us to identify young math lovers who wish to explore the fascinating world of research and innovations related to mathematics and computers.

-Dr. Dinesh Singh, Director of Mathematical Sciences Foundation and Former Vice Chancellor of Delhi University

How to Participate

1. Download and Register on the Countingwell App by scanning this QR code or visit www.countingwell.com from your mobile phone.
2. Enter your School Code in your profile. **Ask your teacher for the School Code.**
3. Pay participation fees on www.countingwell.com
4. Take the test on the scheduled date



About MSF

The Mathematical Sciences Foundation (MSF) is an internationally recognised 'not for profit' registered society. It has been a pioneer of innovative programmes related to the teaching, application, learning and understanding of mathematics at the school and college years. It is led by Dr. Dinesh Singh, Former Vice-Chancellor of University of Delhi and Adjunct Professor of University of Houston, TX, USA.



<https://www.facebook.com/MathSciFound/>