

ABOUT US

RAISING A MATHEMATICIAN FOUNDATION

RAM is a not-for-profit organisation that has been contributing to the field of Mathematics education nationwide. From its flagship event, Raising A Mathematician Training Program (RAM TP), and annual camps like Epsilon India to workshops on modules like application of mathematics in finance, economics, computer science and physics, RAM focuses on making mathematics more engaging for the masses as well as students who are highly gifted in mathematics. Through programs like Mathematics Olympiad Training Program, RAM engages with students round the year and trains them for the prestigious International Math Olympiad programs. Most of the programs are offered free or priced nominally. Need-based scholarships are also available to ensure that talented but financially deprived students are provided learning opportunities.

ROOTS

ROOTS is a unique Mathematics contest for 5th to 8th grade students that tests their ability to strategize and solve Mathematical problems using logic and reasoning. The questions are intriguing as well as challenging that demand thinking and not merely knowing formulae.

1



THE DEEPER YOU GO, THE MORE YOU GROW

ABOUT THE CONTEST

GENERAL INFO

Eligibility: 5th to 8th grade students and below 13 years in the case of homeschoolers.

Groups:

Cube Roots batch: 5th & 6th grade
(students below 5th grade can also apply if they wish to)

Square Roots batch: 7th & 8th grade

Important dates:

- **Exam date:** October 16th , 2022
 - Cube Roots batch: 10:00 am to 11:30 am (IST)
 - Square Roots batch: 2:00 pm to 4:00 pm (IST)
- **Mock test:** October 9th , 2022
 - Cube Roots batch: 10:00 am to 11:00 am (IST)
 - Square Roots batch: 2:00 pm to 3:00 pm (IST)
- **Last date for individual registrations:** October 7th, 2022
- **Last date for group/bulk registrations** (Through schools and other organizations): October 1st, 2022

2

IMPORTANT INFO

REWARDS

- **Top 50 students** from each batch get a chance to participate in a 4-day Online Camp from October 28th to 31st, 2022, where they will get exposed to different areas in Mathematics and also have opportunities to interact with some amazing Mathematics mentors
- Duration would be of 3-5 hrs. every day from October 28th - 31st, 2022
- Medals and merit certificates for **top 3 students** in each group
- Merit certificates to **top 10 percent** of the participants in each group
- **Top 10 students** in each batch get a scholarship worth INR 10,000 for Epsilon India 2023 Camp or MOTP 2023-24 batch
- **All participants** will get a e-certificate on successfully completing the contest

Contest Structure

- **90-minute test** with **20** questions for **CUBE ROOTS** (Grade 5th and 6th together)
- **120-minute test** with **30** questions for **SQUARE ROOTS** (Grade 7th and 8th together)

The tests are of objective pattern, a few questions of single choice and the rest questions of fill up numeric type.

3

IMPORTANT INFO

FEES

Early bird offer for individual registrations on or before September 15th, 2022: **INR 150**

Individual registrations from 16th September to October 7th, 2022: **INR 200**

Group registrations (30 to 100) on or before October 1st, 2022: **INR 120**
(schools/institutions may add INR 30 extra as handling fee)

For bulk registrations over 100, contact us on contest.roots@gmail.com

HOW TO REGISTER

For individual registrations:

Visit www.raisingamathematician.com

For group registrations (**minimum 30**):

Fill out the details in the excel format here and share it with contest.roots@gmail.com



Excel File

4



THE DEEPER YOU GO, THE MORE YOU GROW

IN ASSOCIATION WITH

CAMP SPONSOR &
PRIZES CO-SPONSOR:

PRAVAHA

OUTREACH PARTNERS:



KNOWLEDGE PARTNERS:



PRIZES CO-SPONSOR:



EPSILON INDIA
Bright and Early