

Aryabhatta National Maths Competition - 2024

Great Technology Scientist of Future INDIA - 2024 Search Program





Prize Money -Upto Rs.3 Lakhs



National
Certificate - For
Every
Participant



National Trophy



National Medal

Please Note - All participants will receive a participation certificate, even if not selected in the final. This certificate is highly regarded in India and are awarded by AICTSD at the national level. The certificate holds substantial value and has the potential to significantly boost your academic and professional career.

Syllabus - Class 9

Comparing Quantities

- Introduction
- Equivalent Ratios
- Percentage Another Way Of Comparing Quantities
- Use Of Percentages
- Prices Related To An Item Or Buying And Selling
- Charge Given On Borrowed Money Or Simple Interest

Rational Numbers

- Introduction
- Need For Rational Numbers
- What Are Rational Numbers?
- Positive And Negative Rational Numbers
- Rational Numbers On A Number Line
- Rational Numbers In Standard Form
- Comparison Of Rational Numbers
- Rational Numbers Between Two Rational Numbers
- Operations On Rational Numbers

Algebra & Simple Equation

- Introduction
- Matchstick Patterns
- The Idea Of A Variable
- More Matchstick Patterns
- More Examples Of Variables
- Use Of Variables In Common Rules
- Expressions With Variables Using Expressions Practically
- What Is An Equation?
- Solution Of An Equation

Area And Volume

- Area
- Finding Area When Whole Squares Are Not Covered
- Perimeter
- Volume
- Volume Of A Cube
- Volume Of A Cuboid

India's Biggest Maths Competition by IIT Bombay Alumni

Through this competition, we are searching for the "Great Technology Scientist of Future INDIA – 2024" from the student community.

Apply Now - Click Here