



Cheenta Math Olympiad Program

Level 3



cheenta.com

since 2010

Passion for Mathematics

This program is useful for Math Kangaroo,
Mathcounts, Australian Math Competition, MOEMS

Success Stories since 2010



Aryan Kalia

Top 1% globally in American Math Competition,

Attended Math Olympiad Program and School Research Program at cheenta

Attended Student internship program at cheenta

Going to Harvard University in 2022



Sambuddha Majumdar

Scotland Math Olympiad Awardee

Attended Math Olympiad Program at cheenta

Attended Student internship program at cheenta

University of Edinburgh



Anushka Aggarwal

Youngest Indian National Math Olympiad awardee, European Girls Math Olympiad awardee

Attended Math Olympiad Program at cheenta

Attended Student internship program at cheenta

Going to MIT (Massachusetts Institute of Technology) in 2022



Akshaj Kadaveru

American Math Competition, AIME and USAJMO awardee

Attended Math Olympiad Program at cheenta

MIT (Massachusetts Institute of Technology)

Curriculum driven by problem solving



48 weeks program, 8 modules



Spatial Pattern II - θ

6 weeks

- Dodecahedron - Paper folding, Net, Projection Diagram
- Making dodecahedron in Geogebra
- Icosahedron - Paper folding, Net, Projection Diagram
- Making icosahedron in Geogebra
- Triangulation and detriangulation of a sphere, torus
- Creating a torus, cylinder by gluing square, paths on cylinder



Spatial Pattern II - δ

6 weeks

- Notion of angle, Rotation using Robocompass
- Rotation and Reflection in Geogebra, Reflection of patterns
- Total angle in a rotation. Vertically opposite angles are equal
- Properties of parallel lines
- Axiom of Circle
- Translation in GeoGebra



Numerical Pattern II - θ

6 weeks

- Number sequences, guessing the next number, making a formula
- Using symbols to represent numbers in sequences
- Patterns in symbols, Binomial expansion using Halayudha's triangle (Pascal)
- Basic algebraic identities using geometry
- More algebraic identities
- Kendoku harder - long term activity



Numerical Pattern II - δ

6 weeks

- Fold papers to mark $1/n$, marking fractions in Geogebra
- Unitary reasoning with applications in time and distance - harder
- Addition and multiplication principle of counting - harder
- Tree Diagrams
- Number of paths on a grid
- Bijection principle

Curriculum continues



Mathematical Imagination II - θ

6 weeks

- Locus of a moving point, string and pencil construction of circle, ellipse
- Concept of rotation
- Surface of revolution
- Stop motion diagram to find locus
- Gluing opposite sides of a square to make a cylinder, torus.
- Triangulating a sphere and a torus, counting the number of distinct triangles needed



Mathematical Imagination II - δ

6 weeks

- Projection diagrams of cube, tetrahedron
- Projection diagram of icosahedron, dodecahedron
- Shortest paths on platonic solids - Week 1
- Shortest paths on platonic solids - Week 2
- Introductory astronomy for long term project
- Introductory algorithms via Scratch



Arithmetic II - θ

6 weeks

- Cryptarithmic; Vigenère cipher
- Cryptarithmic; Bifidcipher, Polybius square
- Geometry of addition, multiplication, division
- Exponentiation in numbers and in symbols
- Two ways of understanding fractions: division and comparison
- Operations of fractions, geometry of fractions



Arithmetic II - δ

6 weeks

- Cryptarithmic With 4 digit numbers, Substitution Cipher
- Relation of Fraction with Ratio
- Use Exponentiation in variables (anything⁰ = 1)
- Implementation of $(a+b)^2$ in GeoGebra
- Concept of Pigeon Hole with basic examples - Week 1
- Concept of Pigeon Hole with basic examples - Week 2

Taught by Olympians and Researchers from leading universities

Since 2010 Cheenta has evolved into a Gurukul. Our students have attended leading universities in India such as Indian Statistical Institute, Chennai Mathematical Institute, TIFR, IITs and universities abroad such as Harvard, MIT, Oxford, Edinburgh to name a few. Some of them returned as teachers for the next generation of learners. And the pursuit of excellence continues.



**Cheenta Team has 40+ members.
Here are some of the leaders.**



Srijit Mukherjee
BStat and MStat from Indian
Statistical Institute (India)
Director at Cheenta



Dr. Ashani Dasgupta
PhD from University of
Wisconsin-Milwaukee (USA)
Founder - Director at Cheenta



Dr. Sankhadip Chakraborty
PhD from IMPA, BSc. Math
from Chennai Mathematical
Institute (India),



Dr. Anirban Majumdar
PhD from ENS Paris-Saclay,
France on Theoretical
Computer Science, B.Sc.-
M.Sc. from Chennai
Mathematical Institute



Swarnabja Bhowmick
B.Tech from Calcutta University
on Computer Science with
multiple IEEE publications on
Artificial Intelligence and Machine
Learning



Namrata Dutta
BSc. in Physics and MSc in
Electronics from University of
Calcutta

Contest Calendar for beautiful problem solving

Cheenta students think of Math Olympiads as **milestones**. The end goal of the program is to fall in love with mathematics and develop great problem solving skills. Milestones help us to stay in track.

Not all math contests are equal. Here is a list of contests that are suitable and most effective at this level of learning.

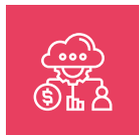
Our success centre will keep you updated about registration deadlines of these contests and other opportunities



Math Kangaroo



**Mathcounts and
MOEMS (USA)**



**Australian Math
Competition**

Refund policy

since trust is the cornerstoner of education

Within 1 week of admission, if you wish to withdraw from the course due to dissatisfaction with our offerings, we will start your **[full refund - service fee of ₹1000 (India) or US\$20 (Rest of the World) - Transaction fee if any]** process provided **all four of these activities** are done on your part:

- Attended live full length lecture session for full time (not video recording)
- Attempted the assignments during that period
- Attended at least one 1-on-1 session
- Used the Cheenta Support forum for doubts
- The Refund reason should be associated with the coursework, any personal reason won't be counted & hence the refund request will be nullified.



The refund process is usually completed within 8 weeks of the refund request. We will refund the [full refund - service fee of ₹1000 (India) or US\$20 (Rest of the World) - Transaction fee if any], if you begin the refund process within 1 week (see the first point).

If a refund request is not placed within the first week, or if such a request is placed without completing steps a, b, c d, or e or if the refund request is made due to personal reasons, then we won't be able to process any refund.

Thank You

Passion for Mathematical Science

Let us know if you need more information.



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