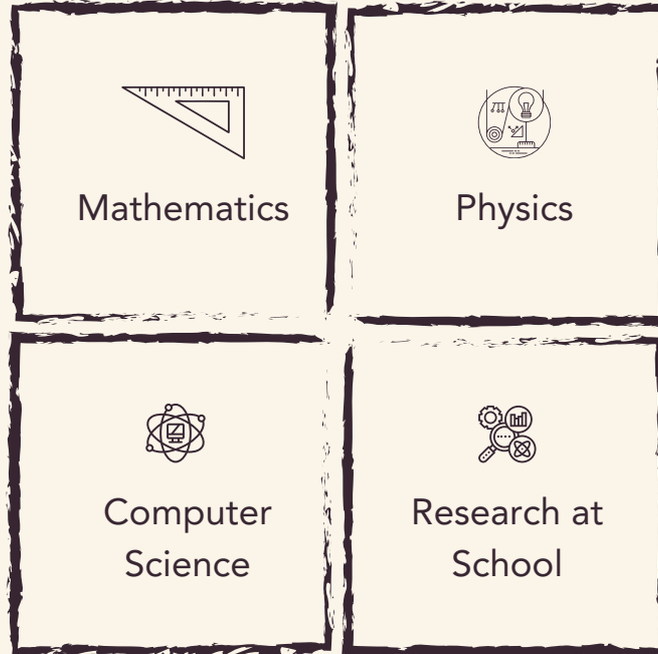




Outstanding Olympiad Programs, School Research Training, and ISI-CMI Entrance Programs since 2010



Outstanding Math Programs



Grades 1 to 6

Math Olympiad
Foundation program

This program is for **Math Kangaroo**
and **Australian Math Competition**
and similar non-routine olympiads

Grades 7 and 8

Math Olympiad for
Middle School program

This program is for **NMTC Contest**,
AMC 8 and similar Math
Olympiads.

Grades 9 - 12

Math Olympiad
Advanced program

This program is for **IOQM**
Contest, **AMC 10**, **AMC 12**,
RMO, **INMO** and similar Math
Olympiads.



Whatsapp

+91 76050 19991
+1 414 220 0191



support@cheenta.com



Visit Us

www.cheenta.com



Non-Routine Physics Programs

Grades 5 - 7

Non-Routine Physics
Foundation program

This program is experiment and problem solving based introduction to Physics. The core problem set is from **All Russia Physics Olympiad**

Grades 8 - 10

Physics Olympiad for
Beginners program

This program is for **NSEP, NSEJS** Contest, **F = Ma** and similar Physics Olympiads for students *who do not know calculus*.

Grades 11 - 12

Physics Olympiad
Advanced program

This program is for **NSEP** Contest, **F = Ma, InPHO** and IIT - JEE Advanced.

Non-Routine Computer Science

Grades 4 to 6

Computer Science
Foundation Program

This program is based on **MIT** Media Lab's Scratch Program. It also incorporates elements of **algorithmic thinking**.

Grades 7 - 12

Informatics Olympiad
Junior Program

This program is for **ZCO, ZIO** Contests and similar **Informatics Olympiads**.

Grades 7 - 12

Informatics Olympiad
Advanced Program

This program is for **INOI** Contest, and similar competitive programming challenges.

Research in School

Grades 9 - 12

Research Training
Program

A 6-month research training program that is a pre-requisite for creating new projects

Research Project
Program

A 12-month research program that is aimed at science fairs, journal publications.

