



J+S+™ Math Mastery Course

www.jaijinendra.co.in

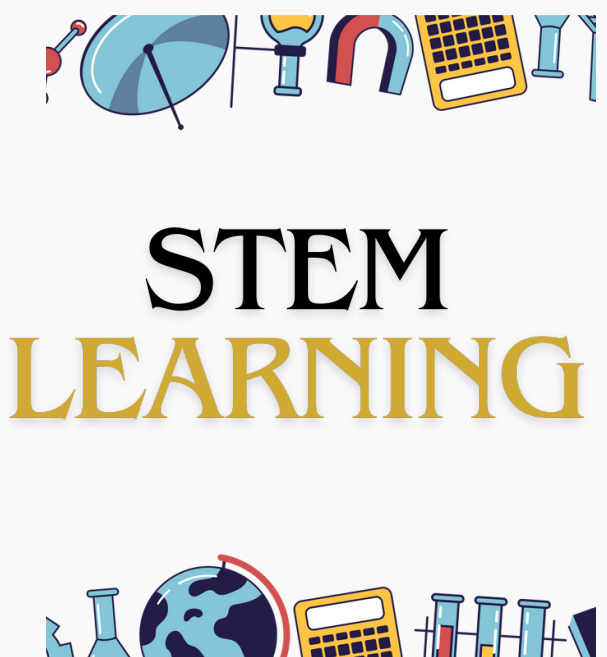
Our Mission

We equip children with essential STEM skills through dynamic courses in Coding, Robotics, and Math. Our hands-on approach nurtures creativity, problem-solving, and a passion for learning. By encouraging parental involvement, we bridge the gap between classroom education and real-world application, making STEM an integral part of everyday life.



Our Vision

To see children actively engaging in and enjoying STEM learning, developing essential skills in Coding, Robotics, and Math. We aspire to create a future where young minds embrace innovation, problem-solving, and creativity through interactive and meaningful experiences.



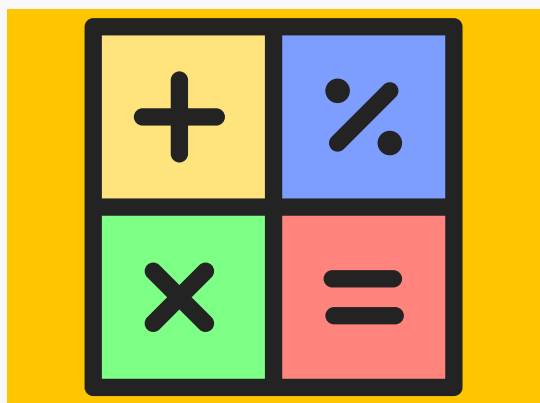
STEM LEARNING



Our well-defined curriculum is designed to eliminate the fear of math, ease the struggles parents face, and make learning an enjoyable experience for kids. Through interactive methods, hands-on activities, and real-world applications, we transform math into an exciting journey of discovery and confidence-building.

J+S+™ Math Mastery Course

Course Highlights



Module 1: Number Sense & Operations

Building a strong foundation in numbers, place value, and arithmetic operations.



Module 2: Integers & Algebraic Thinking

Exploring negative numbers, algebraic expressions, and simple equations.



Module 3: Fractions, Decimals & Percentages

Understanding parts of a whole, conversions, and real-world applications.



Module 4: Patterns, Factors & Multiples

Identifying number patterns, prime numbers, HCF, LCM, and divisibility rules.

Are You Struggling with These Challenges in Your Child's Math Journey?

Lack of Interest



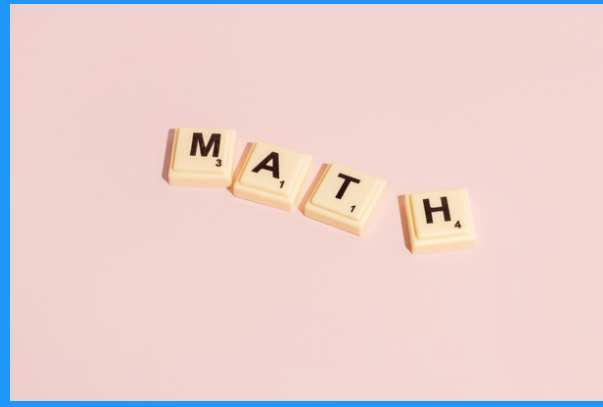
Struggles with fundamental concepts



Inability to Apply Problem-Solving Skills



Lack of Real-Life Connection

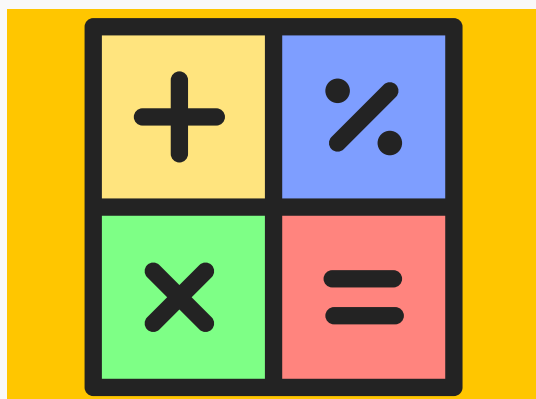


We recognize the struggles parents encounter in supporting their child's math journey, which is why our course is tailored to tackle these challenges and help your child thrive with confidence.

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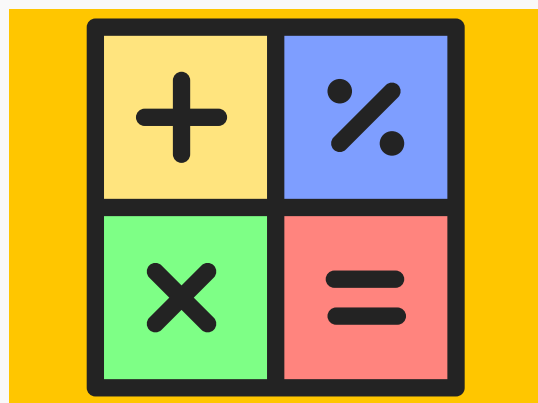


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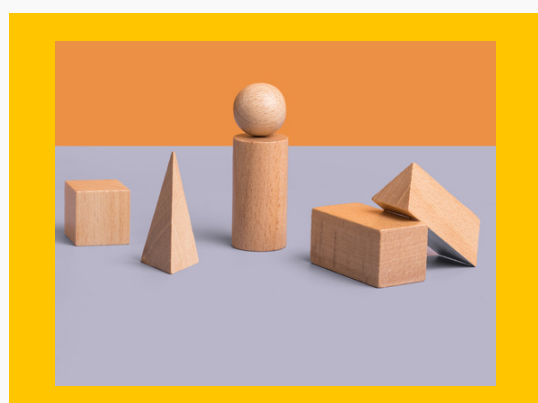
Module 5: Ratio, Proportion & Probability

Solving real-life problems using ratios, proportions, percentages, and probability.



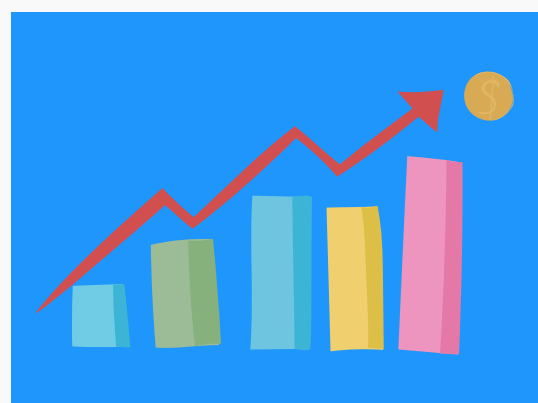
Module 6: Geometry & Spatial Reasoning

Learning about shapes, angles, symmetry, coordinate geometry, and transformations.



Module 7: Measurement & Mensuration

Understanding length, weight, volume, perimeter, area, and surface area.



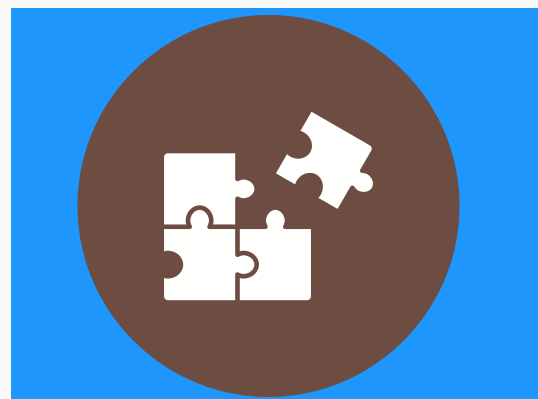
Module 8: Data Handling & Statistics

Organizing, interpreting, and representing data through charts and graphs.



Module 9: Speed, Time & Real-world Math

Exploring concepts of time, speed, distance, profit-loss, and practical applications.



Module 10: Logical Reasoning & Problem Solving

Strengthening analytical skills through puzzles, patterns, and critical thinking.

Programs

Program 1

◆ Basic Course (Foundation Builder)

Key Highlights:

- ✓ Number recognition, counting, and place value
- ✓ Basic addition, subtraction, multiplication & division
- ✓ Introduction to shapes, patterns, and measurement
- ✓ Fun math games and real-life problem-solving

Program 2

◆ Intermediate Course (Concept Mastery)

Key Highlights:

- ✓ Fractions, decimals, and percentages
- ✓ Introduction to algebra and simple equations
- ✓ Geometry, perimeter, area, and volume
- ✓ Data handling, charts, and logical reasoning

Program 3

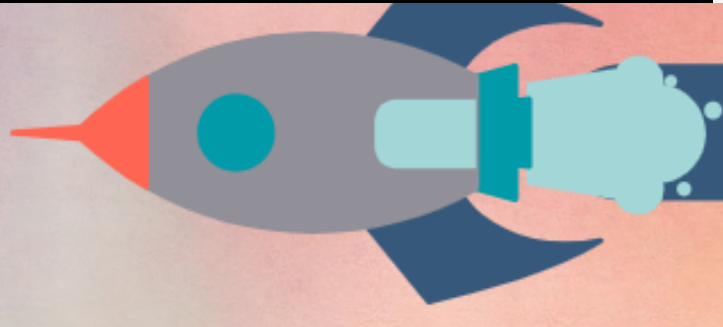
◆ Advanced Course (Math Excellence)

Key Highlights:

- ✓ Algebraic expressions, equations, and inequalities
- ✓ Ratio, proportion, probability, and speed-time problems
- ✓ Advanced geometry, coordinate planes, and transformations
- ✓ Problem-solving strategies & competitive exam preparation



JAI JINENDRA
SKILL N SERVICE



Begin your exciting journey

"The journey begins with a smooth takeoff, where young minds effortlessly dive into the world of coding, building confidence with every block and code."

01



Enroll with us

02



Attend Live Sessions

03



Build Your Project

04



Reach Milestones



email

jaijinendra.skillnservice@gmail.com

Website

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Location

India



Social Media

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