# DOES YOUR CHILD FIND MATH DIFFICULT??



# WE CAN HELP

Magical Methods

www.magicalmethods.com

# Magical Methods® ---Making Math Effortless for Every Learner

#### Struggling with Math? You're not alone

#### The Problem Is Real—and Widespread

- According to the Ministry of Education, 50% of Class 3 students struggle with mathematics.
- Schools across the country are actively seeking ways to strengthen foundational math skills—but traditional methods often fall short.

### **Math Fear Is a Global Challenge**

- Research shows that over 85% of students worldwide fear mathematics.
- Parents across the globe are actively seeking Math Development services that go beyond textbooks and exams.

### **♦ The Gap in Conventional Teaching**

- The market is saturated with math teachers focused solely on completing the syllabus, not on building skills.
- Many rely on rote learning, which fails to engage students and leads to disinterest.
- This approach creates a wide learning gap, leaving children underprepared and anxious about math.

For over 30 years, Magical Methods has helped thousands of students overcome their fear of mathematics. We don't just teach math—we remove the barriers that prevent students from excelling.

# Q Our Approach: Remove the Difficulty, Not Just Teach the Subject

- We assess each student's current skill level and pinpoint the specific challenges they face.
- Then, we work systematically to eliminate those difficulties—building confidence and clarity.
- Our goal: transform math from a source of anxiety into a subject of strength.

# Game-Based Learning That Works

Founder Mr. Pradeep Kumar (B.Tech., MBA – IIM Bangalore) discovered that students struggle with math because they find it abstract and hard to relate to. His breakthrough came while teaching his daughter—using a math-based game that sparked joy and curiosity. This led to the creation of a revolutionary teaching system built around engaging games (Image Below).

These games help students visualize numbers, relate to concepts, and enjoy the learning process.

### What we do: We build skills, Not Just Scores

At Magical Methods, we focus on developing core cognitive and analytical abilities that form the foundation of mathematical confidence:

- © Concentration & Memory Enhancement
- Q Logical Reasoning & Critical Thinking
- Bringer Counting Elimination
- X Silly Mistake Reduction
- @ Hand-Eye Coordination & Reflex Development
- / Imagination & Visualization Skills

This is just a glimpse of our comprehensive skill-building framework.

### **How We Do It: Learning Through Play**

We use **proprietary games and activities** developed in-house to make math engaging, relatable, and fun. These tools are designed to:

- Encourage active participation
- Foster intuitive understanding
- Replace fear with curiosity
- Build lasting mathematical confidence

#### II Proven Results

- Students who initially take 40–50 seconds to solve a simple two-digit addition orally reduce their time to under 5 seconds after just 12 sessions.
- Our proprietary MQ Test tracks progress and validates improvement.
- Over 1 million students trained globally by our community of educators.

# Global Reach & Recognition

- Founded in 1998, Magical Methods is the world leader in Vedic Math training.
- Mr. Pradeep Kumar holds 200+ copyrights and 50+ patents.
- He has trained 100,000+ students and 18,000+ trainers across 80 countries.
- During COVID-19, we expanded into the UK, supporting students preparing for the 11+ exams.

## Why Choose Magical Methods?

- ✓ 3+ decades of proven expertise
- Personalized, difficulty-removal approach
- ✓ Game-based, research-backed learning
- ✓ Trusted by educators and parents worldwide

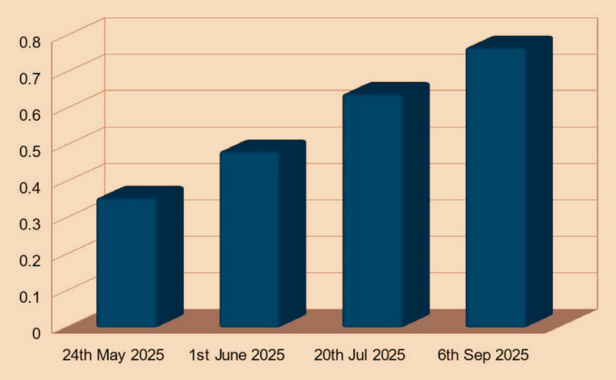
# **\** Ready to make math magical?

Visit us at www.magicalmethods.com or contact us to learn more.



When **Sebastin** came to us in May 2025, his MQ score\* was 0.36. This is considered low. He was making a lot of silly mistakes in his calculations. He was facing major difficulties with logical reasoning, critical thinking & problem-solving. His concentration and memory were also below. After spending 3 months with us, his MQ score rose to 0.77, and he overcame all the difficulties mentioned above.

\*The MQ Test, or Mind Quotient Test, is a proprietary tool developed by us to measure the performance of the student.



Date 24<sup>th</sup> May 2025 1<sup>st</sup> June 2025 20<sup>th</sup> Jul 2025 6<sup>th</sup> Sep 2025 MQ 0.36 0.48 0.64 0.77

Mind Quotient	Inference
0 – 0.3	Very Poor
0.31 - 0.50	Below Average
0.51 - 0.60	Average
0.61 - 0.70	Above Average
0.71 - 0.80	Good
0.81 - 0.90	Very Good
0.91 – 0.95	Excellent
0.95 – 1.00	Extremely Good
Above 1.00	Top Class