

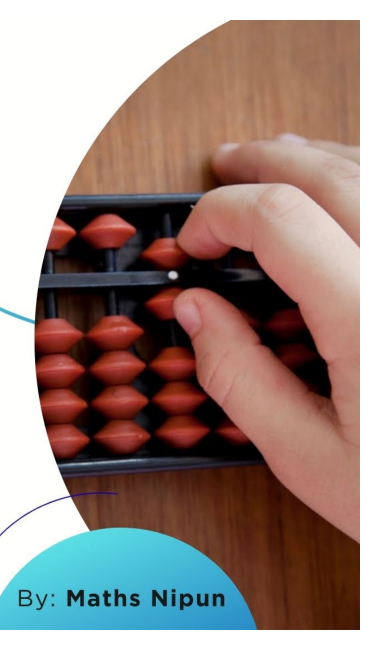
MATHS NIPUN

To Unlock Your Rank # 1 Position...

Powered By : Guruchintana Ed-Tech Private Limited

Abacus

Abacus course boosts your child's brain power by strengthening concentration, memory, and fast mental calculation skills. It makes maths fun and engaging through hands-on learning with beads and visualisation techniques. Students gain confidence, improve accuracy, and develop sharper problemsolving abilities. A perfect foundation for strong academic performance and lifelong learning.



Abacus

- Boosts mental calculation speed without using calculators or fingers.
- Improves concentration and focus, helping children perform better in all subjects.
- Enhances memory power through visualisation and repeated practice.
- Strengthens problem-solving skills and logical thinking.
- Builds strong maths fundamentals like addition, subtraction, multiplication, and division.
- Reduces maths fear by making learning fun, simple, and interactive.
- Develops both left and right brain for overall cognitive growth.
- Improves confidence and academic performance with consistent progress.





















Level: 1 - 8 Basic - Advanced

Level 1 - Basic

Foundation: Introduction to beads, number concepts, & simple addition-subtraction.

Level 2 - Speed **Building:** Faster calculations with higherdigit addition and



subtraction.







Level 3 - <u>Intermediate</u> Skills: Introduction to mental maths using visualisation techniques.



Operations: Multi-digit sums and complex combinations for accuracy.



















Level: 1 - 8 Basic - Advanced

Level 5 - Multiplication Basics: Learning multiplication using Abacus formulas and patterns.

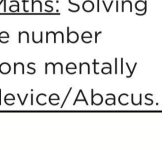
> Level 6 - Division Introduction: Step-bystep division methods using the Abacus.

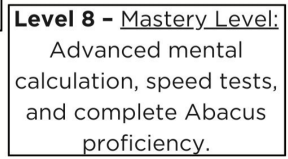






Level 7 - High-Level Mental Maths: Solving large number operations mentally without device/Abacus.























Teaching Methodology:

- Concept-Based Learning
- Step-by-Step Demonstration
- Practice Through Worksheets
- Visualization Techniques
- Use of Real-Life Examples
- Hands-On Activities

5

- Repetition and Revision
- Diagnostic Tests & Progress Tracking
- Focus on Mental Maths
- Age-Appropriate Learning
- Regular Speed Drills

Course Features:

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

- Online Live InteractiveClasses
- Dedicated Faculty per Batch
- 3 Classes per Week
- 3-4 Months per Level

- Weekend Batches
 Available
- Flexible Timings
- Doubt-Clearing Group for Every Batch
- Class Duration: 45–60
 Minutes

Course Features:

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

- Activities &
 Worksheets After
 Every Class
- PPTs, Presentations
 & Notes Included

- Monthly Assessments
 & Progress Reports
- Certification for every levels completed
- Syllabus & NotesCopy Provided

Why Choose us:

- Highly qualified and experienced teachers
- Personalized learning approach
- Flexible timings
- Dedicated student support
- Affordable Pricing
- Focus on conceptual understanding
- Learn with fun
- PDF's, Notes, Assignments,
 Fun Activities etc.,



































9



Thank you

Contact Details:

- **** 1800 270 8050
- contact@mathsnipun.com
- www.mathsnipun.com
- www.guruchintana.com