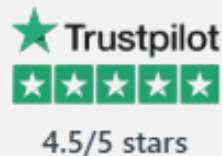


CONNECT2LEARN PERSONALIZED MASTERY PROGRAM

Empowering young minds with personalized learning for a brighter tomorrow.



Contact Us

+91 70038 00460

support@connect2learn.online

BUILT FOR BRILLIANCE

- Connect2Learn

At Connect2Learn, we believe brilliance isn't born – it's built. Our global learning platform is designed to empower every student with personalized, one-on-one education that nurtures skills, confidence, and curiosity. From core academics to creative and future-ready subjects, we connect passionate educators with young minds across the UK, Australia, and the US. With 5,000+ learners and a mission to reach 10,000 more, Connect2Learn is shaping a generation that's not just prepared for the future – but ready to lead it.



Contact Us

+91 70038 00460

support@connect2learn.online

VEDIC MATHS WIZARDS

MODULE -1 LEARN SMART AND QUICK WAYS TO ADD AND SUBTRACT NUMBERS.

INTRODUCTION

- What is Vedic Maths?

ADDITION AND SUBTRACTION

- Addition - Completing the whole
- Addition from left to right
- Addition Trick
- Practice of Addition Trick
- Subtraction - Base method 18
- Practice Problems
- Subtraction from left to right
- Subtraction Trick
- Revision
- One Less Than the Previous (99)



VEDIC MATHS WIZARDS

MODULE -2 ELEVEN CHECK METHOD WORKS AND PRACTICE
USING TWO-DIGIT SUMS TO CHECK PLACE VALUE ACCURACY

DIGIT SUMS, CASTING OUT 9'S AND 9' CHECK METHOD

- Digit Sums, Casting out 9s, 9-Check Method
- Check Method
- Practice Problems



ELEVEN CHECK METHOD

- Eleven Check Method
- Two digits in the digit sum
- Practice Problems



VEDIC MATHS WIZARDS

MODULE -3 BUILD STRONG NUMBER SENSE AND MENTAL CALCULATION SKILLS, PREPARING THEM TO HANDLE COMPLEX MULTIPLICATION AND DIVISION WITH CONFIDENCE)

RAPID MULTIPLICATION STRATEGIES

- Base Method
- Base Multiplication 10
- Vertical and cross wise,same base,both numbers less than the same base
- Multiplying bigger numbers close to be base
- Doubling and making halves
- Multiplying numbers near a different base
- Sub Base Method
- Base And Sub Base Method : Revision
- Vinculum
- Introduction to 2 digit * 2 digit
- Introduction to Vedic Maths and 3X3 Magical Square
- Revision

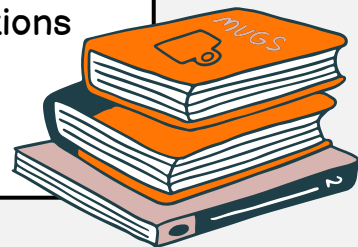


VEDIC MATHS WIZARDS

MODULE -3 BUILD STRONG NUMBER SENSE AND MENTAL CALCULATION SKILLS, PREPARING THEM TO HANDLE COMPLEX MULTIPLICATION AND DIVISION WITH CONFIDENCE)

SPECIAL METHODS FOR MASTERING MULTIPLICATION

- Multiplication Of Complimentary Numbers
- Multiplication Of Numbers by 9s
- Multiplication by 11
- Practice Problems
- Multiplication by two-digit numbers from right to left
- Multiplication by three and four-digit numbers from right to left.
- Multiplication by 111
- Multiplication Of Algebraic Expressions
- Introduction to 3 digit * 3 digit
- Introduction to 4 digit * 4 digit, 4 digit * 3 digit
- Multiplication of Friend Numbers
- Revision Of Special Multiplication Methods
- Revision of special multiplication methods:practice questions
- Multiplication: Practice Questions



VEDIC MATHS WIZARDS

MODULE -3 BUILD STRONG NUMBER SENSE AND MENTAL CALCULATION SKILLS, PREPARING THEM TO HANDLE COMPLEX MULTIPLICATION AND DIVISION WITH CONFIDENCE)

SQUARING AND SQUARE ROOTS

- Squaring numbers ending in 5
- Squaring Decimals and Fraction
- Squaring Numbers Near 50
- Squaring numbers near a base and sub base
- General Method Of Squaring From Left To Right
- Number Splitting To Simplify Squaring Calculations
- Algebraic Squaring
- Reverse squaring to find Square Root of Numbers ending in 25
- Square root of perfect squares
- General method of Square Roots
- Squaring and Square Root : Practice Questions
- Cube Root
- Cube Root:PRACTICE Questions



VEDIC MATHS WIZARDS

MODULE -3 BUILD STRONG NUMBER SENSE AND MENTAL CALCULATION SKILLS, PREPARING THEM TO HANDLE COMPLEX MULTIPLICATION AND DIVISION WITH CONFIDENCE)

DIVISION

- Special methods of Division
- Straight Division
- Division by Nikhilam (8,9)
- Division by Nikhilam (99,98)
- Division:Practice Questions



VEDIC MATHS WIZARDS

MODULE -4 DIGITAL SUM TECHNIQUES AND EQUATION SOLVING

DIGITAL SUM

- Digital Sum (Addition & Subtraction)
- Digital Sum (Multiplication)
- Digital Sum (Division)



LINEAR EQUATIONS

- Linear Equation (5 Types)
- Practice of Linear Equation
- Binominal Equations
- Praticce of Binominal Equations



VOICES OF TRUST

- CONNECT2LEARN REVIEWS



syed mir aijaz Ali
@trustpilot

★★★★★

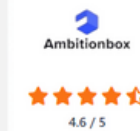
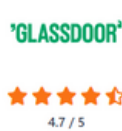
My twins have been taking classes from connect2learn from one year and the experience so far is amazing.



Shalom SharonLily.
@trustpilot

★★★★★

We had great experience with connect2learn. My child's Maths teacher Shambhavi was very friendly and supportive for my child's progress.



CONNECT
</to> LEARN



GROWING TOGETHER

THANK YOU FOR CHOOSING US

Unlock Their Potential with
Personalized 1:1 Learning in Coding,
Math, English & More



Thank You for Choosing Us

+91 70038 00460

24*7 Support



24/7 Customer Support



Personal Teacher for 24*7



Live Chat and Call Support



Contact Us



+91 70038 00460



EN BLOCK, Sector V, Kolkata