

VEDIC MATHS LEVEL - 1

- End numbers
- Two Digit+ Single Digit
- Double Digit+ Double Digit
- Triple Digit+ Triple Digit
- Four Digits + Four Digits
- Lengthy Additions
- Lists (Line Addition)
- Lists (Line Addition Two Digits)
- Lists (Line Addition three Digits)
- Double Digit- single Digit
- Double Digit- Double Digit
- Triple Digit-Triple Digit
- Four Digits- Four Digits
- Lengthy Subtractions
- Multiplication 2 digit x 1 Digit
- 2 Digit Multiplication Ending Number1
- Multiplication 2 Digit x 2 Digit Number
- Multiplication 3 Digit x 3 Digit Numbers
- Multiplication Ending Number 5
- Multiplication in Between 12 to 19 Numbers
- Multiplication Last numbers same First Numbers Addition equal to 10
- Subtraction same Number Reverse
- Addition same Number Reverse
- Multiplication with 101
- Multiplication With 102
- Multiplication with 11,111,1111
- Base Multiplication Above Base
- Base Multiplication Below Base
- Multiplication With sub base
- Multiplication First Numbers same Last Number addition 10.
- Finger tables.
- 100 tables Technique

VEDIC MATHS LEVEL - 2

- 4 Digit x 4 Digit Multiplication
- Any number x series of 9's
- Any number x Teens
- Any number x 21, 31, 91
- Multiplication By Factors
- Multiplication using Vilokanam
- Any number x 25
- Any number x 125
- 4 Digit number x Double Digit
- Special subtractions 10, 100, 1000
- Divisions (Number ÷ single Digit)
- Special Type Divisions (Number ÷ 5)
- Number ÷ 9, 99, 999
- Equal Digits ÷ Equal 9's
- Less Digits ÷ More Digits
- Number ÷ 11
- Number ÷ 25
- Another Application of Division By 25
- Number ÷ 50
- Number Division ÷ 125
- Number ÷ Teens (Paravartya Yojayet)
- By Addition and By subtraction
- Multiplication By 2 Digit number with Repeating Digits
- Multiplication By 3 Digit number with Repeating Digits
- Percentages Basic
- Addition of Fractions
- Adding Fractions with Like Denominators
- Subtracting Fractions
- Subtracting Fractions with Like Denominators
- Multiplication of Fractions
- Divisions of Fractions
- Some smart cuts in Fractions.

VEDIC MATHS LEVEL – 3

- Double Digit squaring
- Squaring No's Ending in 1
- Squaring No's Ending in 5
- Squaring No's Near to base 10,100,1000
- Repeat Digit squaring
- Triple Digit squares
- Square Roots
- Cubing Double Digits
- Cube Roots Estimation
- Prime Numbers
- Technique to Find First 100 Prime No's
- Golden Rule to Verify Prime No's
- Single Digit Sum
- Shortcut Technique to Find SDS(single Digit Sum)
- Verifying Answers For Additions
- Verifying Answers For subtractions
- Verifying Answers For Multiplication
- Verifying Answers For Divisions
- Divisibility test For 7
- Divisibility test For 11
- Pythagoras Triads
- ALGEBRA(Solving Equation in the form : Number+ B= C)
- Solving Equation in the Form of $Ax=C$
- Solving Equation in The Form of $AX+B=C$
- Solving Equations in the Form of $AX+B=CX+D$
- Some important Tips For
- ✓ ALGEBRAIC CALCULATIONS (ADDITIONS)
- ✓ ALGEBRAIC SUBTRACTIONS
- ✓ ALGEBRAIC SUBTRACTIONS
- Multiplication Rules For ALGEBRA
- Divisions Rules
- Multiplication of Algebraic identities
- Factorizing Quadratic Equations
- Solving Quadratic Equations which Do not Factor
- Special type Factoring Difference of Two squares
- Solving Simultaneous Linear Equations