



VEDIC MATHS SUMMER CAMP



This summer,
we are inspiring kids to discover maths anew,
and engage their curiosity with
“Vedic Mathematics”

When: July 20, 2020 TO July 30, 2020

Time: 2 PM to 3 PM CET)

Cost: 40 Euros per participant for 8 sessions

Days: Monday to Thursday

Free: All participants receive free recording of all 8 sessions **60-mins** virtual live sessions



GROUP 1
Age 6 – 9 years

GROUP 2
Age 10 – 13 years



Well curated topics and highly interactive sessions.

- Greater mental agility
- Improved memory
- Increased speed
- Better creativity
- Enhanced math skills

CONTACT

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Vedic Maths

Vedic Maths as the name suggests originated in India.

This unified system offers an enjoyable and mentally harmonious approach which makes maths easy to do and easy to understand.

YOUR INSTRUCTORS

Swati Dave An Educator, a Project Management Consultant, and a Vedic Maths teacher (**USA**) Swati has over 25 years of experience in project management, K-12 education, adult education educational publishing, e-learning, and corporate training. She is a certified Vedic Maths teacher, and a co-founder of a global non-profit IAVM dedicated to the furtherance of Vedic Maths. She has conducted Vedic Maths workshops and training programs for the students and teachers of all grade levels in India, Philippines, South Africa, and US.

Gowri R. A Chartered Accountant, a Social Entrepreneur, and a Vedic Maths teacher (**Philippines**)

Gowri has been training women in a local community earn alternate income using handicrafts to make unique products that are sold in local bazaars and tourist outlets. She is a certified Vedic Maths teacher, with over 6+ years in teaching Vedic mathematics. She has conducted workshops and training programs for students and teachers across Philippines and in India.

Ramya An Accountant and a Vedic Maths teacher (**Netherlands**)

Ramya is a certified Vedic Maths teacher with over 2 years of experience in teaching Vedic Maths to kids at an after-school program in Germany. She loves to present the concept through interesting worksheets.



Age Group (6–9 year)

1. Mental subtraction (without borrowing)
[3 digits and more]
2. Multiplication Tables
[Using Circle Art and Finger Multiplication]
3. Easy approach to some special case multiplications (Part 1)
[Multiply any number mentally with 2, 4, 8]
4. Easy approach to some special case multiplications (Part 2)
[Multiply any number mentally with 5, 11]
5. Easy approach to some special case division (Part 1)
[Divide any number by 2, 4, 8]
6. Easy approach to some special case division (Part 2)
[Divide any number by 5, 9, 11]
7. Vertically and Crosswise - One-Line method
[Multiply any 2 and 3-digit numbers]
8. Using Kolam to understand symmetry, rotation etc.

Age Group (10–13 year)

1. Easy approach to some special case multiplications [Part 1]
[Multiply any number mentally with 2, 4, 8, 5, 25, 50]
2. Easy approach to some special case multiplications [Part 2]
[Multiply any number mentally with 11, 99, 999 etc.]
3. Easy approach to some special case multiplication [Part 3]
[Multiply numbers near the base numbers]
4. Easy approach to some special case division (Part 1)
[Divide any number by 2, 4, 8, 5, 25, 50]
5. Easy approach to some special case division (Part 2)
[Divide any number by 9, 11, 99, 98 etc.]
6. Vertically and Crosswise - One-Line method
[Multiply any 2 and 3-digit numbers]
7. Explore simple methods to calculate squares of 2-digit numbers
8. Using Kolam to understand graph theory

