Refer-A-Friend Program
The Rewards of Problem Solving

Receive 10% of the tuition
For every new student you refer to AwesomeMath Academy!

We are grateful to our community who understands the long-term value of learning elegant problem-solving skills and techniques to be successful in STEM careers. To sustain our efforts, we’d like to reward our customers who help us spread the word about the Academy to other families.

For EVERY new student you refer to our program, you will receive 10% of their paid tuition by following the steps listed below. A new student is someone who has not attended or registered for any AwesomeMath program (e.g. summer camp).

**Step 1**
Email admin@awesomemath.org the name of the new student(s) you have referred to the Academy before they register online at: https://www.awesomemath.org/academy/registration/

**Step 2**
When they register online, under “How did you hear about us”, they must choose “Academy Promotion” and enter your student’s first and last name (must be a current or past student in our system).

**Step 3**
If the student stays in the class without dropping, you will receive 10% of the paid tuition within 30 days after the 3rd class. Thank you for your support.

This offer is valid for all of our past and current Academy families. **Note:** All steps above must be completed for you to be eligible for the reward.

**Why Choose AwesomeMath Academy?**
Many enrichment centers focus on accelerated curriculum, teaching speed and accuracy, to solve math exercises and not math problems.

- Our program focuses on problem solving. We are teaching students how to think by providing the tools for solving problems in math, physics, engineering, and even real world problems.
- Our classes are taught by exemplary instructors who have specialized experience and education in their field and more importantly in math and physics competitions.
- We use competitions as a vehicle to give students challenging problems, and more over, expose them to carefully chosen problems and concepts so that they can increase their understanding of discrete mathematics and their comprehension of how to solve competition problems.

www.awesomemath.org/academy