



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.