![](data:None;base64...)

**Course 1: Foundations of Mathematics, Intro to Pre-Algebra\* Grades: 4-6th**

This program will help students master mathematics skills to prepare for the NYS Testing Program, solve real world math problems and homework help.

The course is aligned with the NYS Core Curriculum. Materials used include Everyday Mathematics, Prentice Hall and interactive computer learning aids.

Cost: $599 (includes materials)

Where: James Harmon Community Center

When: 10 week program, **hourly sessions** on Tuesdays or Thursdays

**Course 2: Pre-Algebra & Algebra\* Grades: 7-10th**

This program will help students develop and enhance their math skills, apply in-class skills to real world problems, help with homework and prepare for the NYS Testing Program.

Topics covered include Pre-Algebra & Algebra. The course is aligned with NYS Core Curriculum. Materials used include IMPACT Mathematics, HOLT, Prentice Hall and interactive computer learning aids.

Cost: $599 (includes materials)

Where: James Harmon Community Center

When: 10 week programs, **hourly sessions** on Tuesday or Thursdays

**Course 3: Geometry & Algebra 2/Trigonometry\* Grades: 9-12th**

This program will help students develop and enhance their math skills, apply in-class skills to real world problems, help with homework and prepare for the NYS Testing Program. The course is aligned with NYS Core Curriculum. Materials used include HOLT Math, Pearson & Prentice Hall Math and computer learning aids.

Cost: $649 (includes all materials)

Where: James Harmon Community Center

When: 10 week programs, **hourly** **sessions** on Mondays or Wednesdays

**Course 4: PSAT, SAT, ACT Math Test Prep\*\* Grades: 11-12th**

This program will provide students with the necessary guidance to develop, enhance and master their math skills, and improve test performance. Focus on sample test questions, test taking strategies and motivational study techniques.

Cost: $1,249 (includes all materials)

Where: James Harmon Community Center

When: 8 week programs, **2 hour sessions** on Saturdays

***\*Course enrollment will be limited to 4 students.***

***\*\* Course enrollment will be limited to 8 students.***

Lead Instructor: Andrew Cursio, President, ACE Math Coaching & Tutoring, NYS Certified Mathematics Teaching Fellow, adjunct Professor, former Senior Executive, The McGraw-Hill Companies.

Visit **www.**[**acemathnow.com**](file:///C%3A%5CUsers%5Ckpimping%5CDesktop%5CAppData%5CLocal%5CTemp%5Cacemathnow.com)

![](data:None;base64...)

**COURSE REGISTRATION & GUARANTEE**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Grade: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone #: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ School: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please Check Two Choices and indicate 1st or 2nd choice:

### Course 1: Foundations of Mathematics, Intro to Pre-Algebra\* Grades: 4-6th

Select preferred time(s):

\_\_\_\_ 4:00 – 5:00 Tuesdays

\_\_\_\_ 4:00 – 5:00 Thursdays

#### Course 2: Pre-Algebra & Algebra\* Grades: 7-10th

Select preferred time(s):

\_\_\_\_ 5:00 – 6:00 Tuesdays

\_\_\_\_ 5:00 – 6:00 Thursdays

#### Course 3: Geometry & Algebra 2/Trigonometry\* Grades: 9-12th

Select preferred time(s):

\_\_\_\_ 5:00 – 6:00 Tuesdays

\_\_\_\_ 5:00 – 6:00 Thursdays

##### Course 3: MATH - PSAT, SAT, ACT Test Prep\*\* Grades: 11-12th

Select preferred time(s):

\_\_\_\_ 9:30 – 11:30am Saturdays

***\*Course enrollment will be limited to 4 students.***

***\*\* Course enrollment will be limited to 8 students.***

**OUR GUARANTEE**:If your child's performance does not improve, your child will be asked to attend additional classes at NO extra charge. Our goal is your child's performance!

Visit [acemathnow.com](file:///C%3A%5CUsers%5Ckpimping%5CDesktop%5CAppData%5CLocal%5CTemp%5Cacemathnow.com) for more information.

Completed applications and payment can be dropped off at the JHCC or mailed to:

**ACE Math, 12 Zinsser Way, Hastings-on-Hudson, NY 10706**