

Personalized Tutoring Programs

Reading (Grades K-12): Helps students develop basic skills and higher-level critical thinking skills.

Math (Grades 1-12): Addresses mastery as well as application of mathematical concepts.

Writing (Grades 2-12): Teaches the writing process as well as basic fundamentals of grammar and mechanics.

Study Skills (Grades 4-12): Gives students the strategies to tackle tougher assignments and increased workloads.

Academic Camps

Camp Sum Fun (Grades 1-3): A fun approach for your child to improve understanding of basic addition and subtraction skills, while increasing speed and accuracy.

Camp Multiply and Divide (Grades 3-5): A fun approach for children to improve understanding of basic multiplication and division facts, while increasing speed and accuracy.

Solve This (Grades 4-7): Your child will become a confident, analytical thinker and problem solver. Students will explore many options to solve problems and discuss their tactics with the group.

Fraction Action (Grades 3-7): A fun approach for your child to improve understanding and gain confidence working with basic fractions.

Write On (Grades 4-8): Strong writing skills are essential for success both in and out of the classroom. Help your child learn strategic and creative writing techniques to boost confidence through an array of engaging writing activities.

Read Ahead (Grades Pre-K – Kindergarten): A fun approach for your child to build early reading skills.

Organized Student (Grades 5-9): Study skills to improve organization and time management.

Fit 4 Algebra (Grades 6-9): Algebra is the foundation to your child's success in high school and beyond. This camp will strengthen your child's confidence in math and get them in tip-top shape.

STEM (Science, Technology, Engineering, Math)

Robotics (Grades 1-8): In these fun camps, your child will learn how to build and program—all while making friends, developing new skills, and having a blast with STEM!

Coding (Grades 3-8): These game design camps introduce kids to programming in a fun way. Your child will be psyched to go for these hands-on, interactive and fun STEM Camps!

Engineering (Grades 1-8): In these fun camps, your child will learn key science, engineering and architectural concepts as well as forces, motion and machines.

Science (Grades 1-8): These fun camps allow students to explore, create and share their discoveries as they build, program and modify projects—igniting a curiosity in science and sparking a love for hands-on experimentation and investigation.

Math & Algebra Edge (Grades 1-12): Kids work at their own level and pace, developing the math skills they need to excel.

STEM Membership (Grades 1-8): Students gain experience in all STEM areas.

College Prep

Advanced Reading Skills (Grades 7-12): This 12 hour program is designed to increase students' effective reading rates at an average of 2 times their current rate (determined by comprehension and speed). Includes skill building activities designed to improve reading performance.

ACT Prep (Grades 9-12): This 22 hour ACT Prep program includes English, reading, writing, math and science lessons. There are also 2 full-length practice tests. On average, students show a 3-5 point increase in test scores.

SAT Prep (Grades 9-12): This 24 hour SAT prep program includes English, reading, writing, and math lessons. There are also 2 full-length practice tests. This program has been proven to make a significant difference in test scores.

College Prep Writing (Grades 9-12): This 36 hour program provides extra help for the ACT or SAT essay, college application essays, and learning how to write an effective research paper.