



FALL SCHEDULE

Sylvan of Fair Lawn
201-794-6798
fairlawnsylvan@optonline.net

Starting Monday, September 4th

TUTORING HOURS for Grades PreK – 12

Reading Math High School Math/Sciences Writing Study Skills Test Prep SAT/ACT Prep

Monday 4pm – 8pm	Tuesday 4pm – 7pm	Wednesday 4pm – 8pm	Thursday 4pm – 7pm	Friday 4pm – 6pm	Saturday 9am – 1pm
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Academic Programs	Grades	Price	Session Dates & Times	Description
Sylvan Tutoring	PreK – 12th	Based on individual needs	Choose your own schedule! (Hours above)	Personalized learning plans in reading, math, writing, high school math/sciences, and homework support help students catch up, keep up, and get ahead!
Math & Algebra EDGE	1 – 9 (Algebra 1)	\$249 per month	Choose 2 sessions per week: Mon 4-6pm Wed 7-8pm Thurs 5-6pm Sat 11-12pm	A math skills program to boost speed, accuracy and master math in a fun way. Monthly memberships: 2 hours per week, 8 hours per month
Individual SAT & ACT Prep	9-12	Based on individual needs	Choose your own schedule! (Hours above)	Teens get the skills, strategies, and practice needed to score high on the big tests! Personalized learning plans target students' specific areas of need.

STEM Academy Information





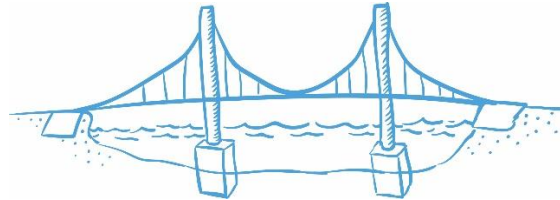
FALL STEM ACADEMY

Sylvan of Fair Lawn
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Fall STEM Academy – Saturdays 12:30 – 2:00pm



- Choose a course from the list below
- Start any Saturday between September 9th and November 11th
- All courses run for 6 consecutive weeks.



Course	Grades	Price	Description
Robotics	1-7	\$249	Build robots. Build friendships. Build confidence! Students build robots that are appropriate for their age and skill level, starting with a lively introduction to building and programming, and progressing into sophisticated bots for advanced problem solving – all while using LEGO® bricks and the award-winning WeDo™ software.
Engineering	1-7	\$249	Discover the world of engineering, where students use their imaginations to build fun, theme based creations using LEGO® and K'NEX® supplies. Student engineers will work on age appropriate projects as they are presented with a design problem and work to solve challenges using knowledge of how simple machines work.
Coding	3-8	\$299	Blast into big-time fun! The students learn basic programming skills through a fun combination of animation and video game design projects. Using coding “building blocks” and cool technology, the kids will bring characters to life and build their own video games and animations!
Advanced Coding (JavaScript & Python)	5-8	\$299	In these advanced programs, students will learn to code in JavaScript or Python as they solve fun puzzles and lessons! The kids will build their own projects, stories, and an awesome portfolio of games, including Snake, Breakout, Pong and Tetris. (Best for kids with some coding experience.)