

- Students can lose as much as 2½ months of learning over the summer.
- Sylvan will pinpoint the skills your child needs and develop a summer program to help master them.
- Flexible summer hours

Sylvan's Summer Program

Includes: Initial diagnostic assessment in specific program, plus...

- 36 hours of instruction by certified teacher
 (2 days a week for two hours)
 - Morning or afternoon instruction available
- Conferences for parents every step of the way
- Flexible payment plans and financing available
 - Reassessment *Guaranteed results
 - 36-hour consultation for Fall enrollment



262-694-6286

7863 Green Bay Road, Kenosha

Learning feels good. Like us on Facebook Sylvan Center Kenosha

When school is out, learning is in!

See what Sylvan has to offer over the summer.

+Summer programs for high school students

Advanced math prep

(sessions completed in 6 weeks)

ALGEBRA I – Refresher on foundation. Focus on factoring and linear equations. (24 sessions)

ALGEBRA II – Concept introduction. Focus on polynomials, radicals, and conics. (24 sessions)

TRIG – Introductory lessons on Trigonometry functions. Focus on the unit circle and graphing. (12 sessions)

GEOMETRY – An introduction to concepts. Focus on building vocabulary, understanding concepts, and the foundation of writing solid proofs. (24 sessions)

ADVANCED READING – Sylvan guarantees to raise a student's effective reading rate by at least 50% in just 12 hours of instruction.

ACT/SAT prep

Do the Sylvan Ivy Prep program over the summer and blast into the school year ready for this critical exam.

A summer at Sylvan can be the best investment you can make in your life!

This material and/or activity is not sponsored by KUSD or its personnel

Why wait? Call today. 262-694-6286

7863 Green Bay Road Kenosha, Wisconsin

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NEW from Sylvan: Stem Courses

If you're looking for cutting-edge STEM classes for your child, turn to Sylvan. These great after-school activities help kids learn critical skills for the future.

ROBOTICS (Grades 1-6)

Create and animate robots using LEGO® and compete in friendly competitions.

CODING FOR KIDS (Grades 3-8)

Learn computer programming by designing video games that can be shared and played with friends!

MATH EDGE (Grades 1-5)

Become a math whiz and master problem solver through a variety of fun and challenging activities.

Call for pricing and Summer schedules

