



Power Up Your Child This Summer!

Let Mathnasium transform your child through a balance of learning and fun!

Our Summer Math Camp Memberships Include:



Customized Power Math Programs

We'll help you choose the Summer Power Math Program that's right for your child: fractions, multiplication, problem solving, algebra readiness, geometry readiness, and more.

Flexible Scheduling

Bring your child to our center on the days and hours convenient for you! We'll work with your vacation schedule.



Great Summer Learning Environment

Prevent the *Summer Slide*! Solidify foundations, improve understanding, and get ahead on next year's concepts in a fun, low-pressure environment.

Teaching math is not just what we do, it's all we do. Let's make this summer a transformational one! Call or stop by the center today to plan your child's summer program.

	Mon.	Tues.	Wed.	Thurs.
Extra time for games and STEM activities	N/A	2:00-2:30 or 7:00-7:30	N/A	2:00-2:30 or 7:00-7:30
Regular 60 minute individual sessions	3 - 7 pm	2:30 - 7 pm	3 - 7 pm	2:30 - 7 pm

*No summer math camp sessions on Friday through Sunday



Mathnasium of Warrenton
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Summer Power Math Workout Programs

Numerical Fluency

Our Numerical Fluency Summer Program teaches students techniques not only to master, but to extend beyond basic addition and subtraction facts. Key concepts include the ten fundamental prerequisites and skills necessary for addition and subtraction fact mastery, visual representations, word problems, and more.

Multiplication Fact Fluency

The Multiplication Fact Fluency Summer Program exposes students to scalable strategies that are applicable outside of the standard 12 x 12 multiplication table. Key concepts include count-bys, repeated addition, commutativity, launching points, word problems, and more.

Fractions

Students looking for either a preview of key fractional concepts or who are in need of a refresher before next school year are perfect for our Fractions Summer Program. Key concepts include naming and drawing fractions, improper fractions, mixed numbers, complements to the whole, comparing fractions, adding and subtracting fractions, ordering fractions, word problems, and more.

Problem Solving

Designed to create mathematical thinkers at all ages, our comprehensive Problem Solving Summer Program allows students to experience depth in problem solving. Key concepts include mastery of problem solving related to the four basic operations, proportional reasoning, fractional concepts, algebraic problem solving, and more.

Algebra Readiness

Upon completion of our Algebra Readiness Summer Program, students will have mastered key concepts in preparation for Algebra I coursework. Key concepts include expressions, linear equations, graphing, proportional thinking, algebraic word problems, and more.

Geometry Readiness

Upon completion of our Geometry Readiness Summer Program, students will have mastered key concepts in preparation for high school Geometry coursework. Key concepts include classifying shapes and angles, transversals, congruence and similarity, surface area and volume, conditional statements, an introduction to proofs, and more.