

## Is your child on pace for math success?

See how well your child answers these mental math questions. The results may surprise you!



<b>First Grade</b>	$11 + 12 = \underline{\quad}$
<b>Second Grade</b>	$1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = \underline{\quad}$
<b>Third Grade</b>	How much is 99 plus 99 plus 99?
<b>Fourth Grade</b>	Count by $1\frac{3}{4}$ from 0 to 7.
<b>Fifth Grade</b>	Which is greatest: $\frac{17}{18}$ , $\frac{23}{30}$ , or $\frac{18}{19}$ ? (Explain how you got your answer.)
<b>Sixth Grade</b>	Halfway through the second quarter, how much of the game is left?
<b>Seventh Grade</b>	How much is $6\frac{1}{2}\%$ of 250?
<b>Pre-Algebra</b>	On a certain map, 6 inches represents 25 miles. How many miles does 15 inches represent?
<b>Algebra</b>	When you take 3 away from twice a number, the answer is 8. What is the number?
<b>Geometry</b>	What is the Absolute Value of the point (3, 4)?

For answers and explanations, visit:  
**[mathnasium.com/answers](http://mathnasium.com/answers)**

As a parent and PTA member, set your child on the path toward math mastery by presenting them with enrichment opportunities, while raising money for your local school!

Hosted at participating locations Nov. 5 and Nov. 6, [Mathnasium's Annual TriMathlon](#) is a free community math competition for all students in grades 2-5. Kids flex their math muscles in a fun and lively atmosphere where every child wins a prize just for participating—with extra special accolades and prizes for first, second and third place winners!

Plus, Mathnasium will make a \$10 financial contribution to community schools and PTAs for every student who participates!

Learn more about this exciting neighborhood math contest by [reading our TriMathlon FAQs](#).

Then, head over to [MathnasiumTriMathlon.com](http://MathnasiumTriMathlon.com) to try out some [practice problems](#) and [register for the TriMathlon in your community](#)!



Whether students are ahead of the curve, performing at grade level, or falling behind, Mathnasium is here to help them reach their math goals. [Find your neighborhood math experts](#) to get started!

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Mathnasium is your neighborhood math-only learning and enrichment center. As one of National PTA's four foundational partners for the STEM initiative, we're proud to be the "M" in STEM! The Mathnasium Method extends beyond homework help and tutoring. Our students work through personalized learning plans that encourage them to cultivate number sense: a deeply intuitive understanding of how numbers work. As understanding grows and math foundations strengthen, kids approach math and learning with renewed enthusiasm and soaring confidence.

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