

Math mastery. Accelerated.



Achieve3000[®] Math closes knowledge gaps and builds confidence through individualized practice. It's like having a tutor for every student.



A Vital On-Site, Remote, and Hybrid Learning Tool

Achieve3000 Math is a digital mathematics solution for grades K-12 that's designed to develop math fluency and accelerate students' mastery of skills across grades, standards, and topics. Achieve3000 Math offers a powerful personalized learning experience. Key features include:

- Precision assessments based on MetaMetrics' Ouantile® Framework
- Individualized practice matches lessons to students needs in real time
- Targeted scaffolding and feedback, including step-by-step instruction
- Comprehensive scope of state standards-aligned mathematics content
- Real-time reporting helps educators find skill gaps and tailor instruction

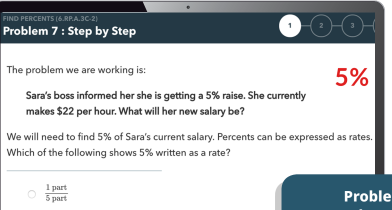


All of our students will benefit from Achieve3000 Math. And it allows teachers to know in real time where progress is being made against state standards."

Dr. Charlene Marchese,Supervisor of Mathematics
Freehold Township School District, NJ

Personalized Scaffolding and Support

Patterned after one-on-one tutoring, Achieve3000 Math's individualized practice sessions use dynamic, scaffolded math problems to move students to solutions, with a purposeful breakdown of the key pieces of knowledge. If they struggle, support increases—from step-by-step instructions, to hints, to videos.



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Problems are broken down step-by-step when students need further assistance

4 Levels of Scaffolding 2nd Level 3rd Level 4th Level 1st Level Incorrect Instructional Step-by-Step Hints on Steps Feedback on Answer assistance misconceptions Video Correct Answer - Move on to next problem **Incorrect Answer** - Move on to step-by-step assistance



A Powerful Platform, A Proven Process

Ideal for remote or hybrid learning, Achieve3000 Math covers a comprehensive scope of standards-aligned math content —from basic fluency and numeracy to core high school topics. Like Achieve3000 Literacy, it delivers differentiated practice and intervention to close knowledge gaps and build confidence.

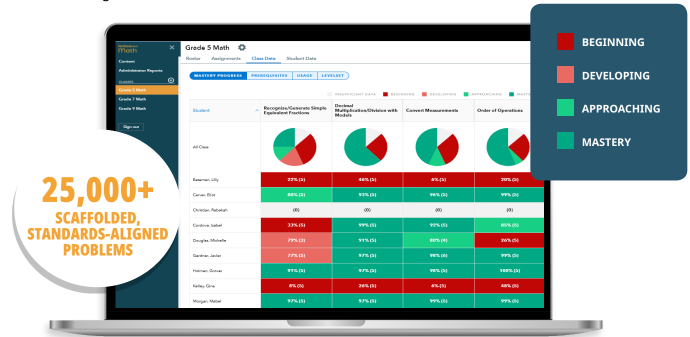


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| Achieve3000 Math assesses student's skill level using Quantile benchmark. | Teacher assigns lessons and/ or system recommends lessons based on benchmark. | Student engages in Achieve3000 Math lesson. | Student receives targeted scaffolding and feedback. | Achieve3000 Math dynamically calculates and reports on student mastery. | Achieve3000 Math recommends prerequisite lessons for students who struggle. |

Data to Inform Instruction

Achieve3000 Math helps identify students in need of intervention. Real-time reporting manages student skill completion, tracks skill-based performance, and identifies skill gaps saving teachers hours of analysis. Dashboard data provides an at-a-glance view of which skills need focused attention.



Achieve 3000 Math





What Customers Are Saying...

"We were so pleased with the results that we decided to deploy Achieve3000 Math district-wide."

Dr. Pamela Haimer.

Assistant Superintendent of Curriculum & Instruction Freehold Township School District, NJ

What Achieve3000 is Saying...

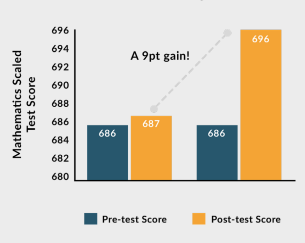
"While using Achieve3000 Math, students are gently led through a productive struggle process to the correct answer and a more complete understanding of the skills and concepts."

Judy Brown,

VP, Mathematics, Achieve3000

Proven to Accelerate Learning Growth

Seventh Grade Average Test Scores



A third-party efficacy study of more than 800 students in three states demonstrated a 7-9 point increase on spring test performance for students who used Achieve3000 Math.

Learn More

About Achieve3000 Math, an Achieve3000 Learning Platform Solution

Achieve3000 Math™ offers a powerful learning experience to support math fluency and skills mastery. Like Achieve3000 Literacy™, it delivers differentiated practice and intervention to close knowledge gaps and build confidence for all K-12 students. Achieve3000 Math is part of the Achieve3000 suite of digital education solutions.

For more information please contact: