

# CLOSE THE ACHIEVEMENT GAP IN MATHEMATICS— FOR ALL WASHINGTON STUDENTS



Agile Mind brings you comprehensive, Common-Core Standards-aligned middle and high school programs to enhance the teaching and learning experience and achieve transformative results. To help students make an effective transition to high school, excel on Smarter Balanced assessments, and prepare for success in college and career, we offer the following programs.

## *Intensified Algebra I:*

This comprehensive, extended-period course program is designed to help students who are one to two years behind in mathematics re-engage as motivated learners and succeed in Algebra I within a single academic year.

## *Academic Youth Development (AYD):*

AYD translates the latest psychological and learning sciences research on student motivation, engagement, and learning into practical strategies and tools to help students succeed in rigorous academic coursework. This program is offered as a School-Year AYD course for students and as a professional development Educator's Course in AYD for faculty teams in schools and districts interested in learning about AYD research and strategies.

## For details, contact:

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For additional resources, visit:

[www.agilemind.com/evaluate2/wa/spark](http://www.agilemind.com/evaluate2/wa/spark)

Grant funding to implement these programs is available through the College Spark Washington College-Ready Math Initiative.

Intensified Algebra I and Academic Youth Development programs are developed in collaboration with the Charles A. Dana Center at The University of Texas at Austin, widely respected for its contribution to significant gains in student achievement in mathematics and science.



**Agile educators. Agile learners. Agile tools to support high achievement.**

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Mind**<sup>®</sup>