edia



The only 6-12 Math solution that *guarantees* better outcomes

AI Math coaching for students

Al gives students personalized feedback that responds to their answers. Carefully engineered to *guide* the student, not give the answer. Find the roots and maximum of the quadratic equation below. If there are no real roots, write "DNE" (does not exist) on the answer field.

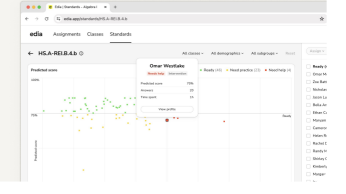
$$f(x)=-rac{1}{2}\left(x-7
ight)^2-6$$

Roots can be found by setting f(x) = 0.

$$f(x) = -\frac{1}{2}(x-7)$$
 Al Please check your wor
 $0 = -\frac{1}{2}(x-7)$

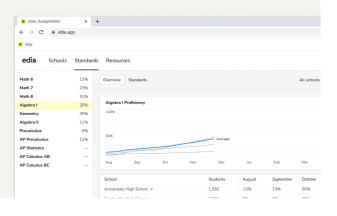
Data driven small group instruction for teachers

Data on Edia updates in real-time, not months later. Easily identify which standards students need help with and differentiate assignments in one click.



Real-time MTTS interventions with automatic progress monitoring

Live dashboards answer critical questions about proficiency on end-of-year exams, gaps in instruction, or where to allocate staff.









FEDERAL WAY PUBLIC SCHOOLS







Assessments & Progress Monitoring with Edia

Assessments

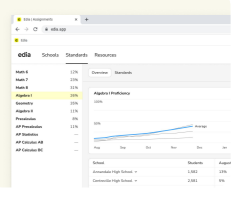
- Create standards-aligned assessments for 6-12 math
- See aggregated results in real-time, not months later
- Break down data by school, teacher, subject, etc.
- Use data to differentiate and organize interventions

Adaptive Path

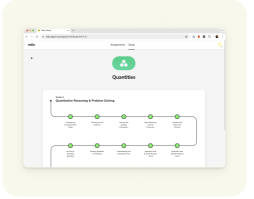
- Using data from class, tests, and assessments, Edia creates a personalized adaptive path for each student.
- The path updates in real-time to reflect work done in class
- Students work at their own pace
- Students get <u>real-time coaching by AI</u> -- carefully engineered to *guide* the student, not give them the answer.

Progress Monitoring

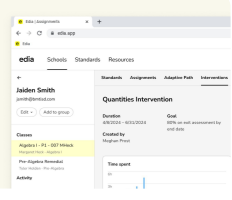
- <u>Set goals and track progress</u> for students as they work through their Adaptive Paths.
- Assessments built into the Adaptive Path <u>check for</u> <u>understanding along the way</u>. All results and progress are logged on each student's profile.



REAL-TIME AGGREGATED RESULTS



PERSONALIZED ADAPTIVE PATH



TRACK PROGRESS













