



Exact Path

K-12 diagnostic-driven, direct instruction

Exact Path personalizes instruction by offering evidence-based adaptive diagnostic assessments and individualized learning paths for K–12 grade students in math, reading, and language arts. Available as stand-alone tools or in combination, our award-winning assessment pinpoints each student's precise strengths, needs, and academic readiness, while learning paths create a unique academic instructional plan to accelerate growth goals and facilitate targeted support and intervention.



Diagnose learning needs with our valid adaptive assessments, or leverage your data from NWEA® MAP® or Renaissance Star®



Instruct K-12 students with mastery-based curriculum and automatic remediation at the discrete skill level



Target unique learner needs and plan your next move with digital assignments and built-in grouping tools



Analyze growth and progress and understand usage via aggregated data views and student reports



Third-party tier II ESSA evidence confirms that students who use Exact Path learning paths **demonstrate positive**, **statistically significant growth** on the diagnostic.

Mitigate Learning Gaps and **Promote Growth with Exact Path**

Personalized Instruction		Targeted Intervention
Pinpoint each student's specific instructional level, academic needs, and growth goals.	1	Determine individual student needs across a K-12 learning progression.
Deliver tailored instruction to help students grow based on their unique needs.	2	Remediate at the first signs of struggle with age-appropriate, automated intervention.
Analyze progress and deploy targeted assignments for reteach or extension activities.	3	Monitor progress and pull supplementary aligned resources for teacher-led intervention.
Conference with individual learners to set, persist, and achieve growth goals.	4	Help students own their learning and get back to grade level, and on track for success.



9,000+

Learning Activities for Instruction, Practice, and **Assessment**

20,000+

Unique Assessment Items for Math, Reading, and Language Arts