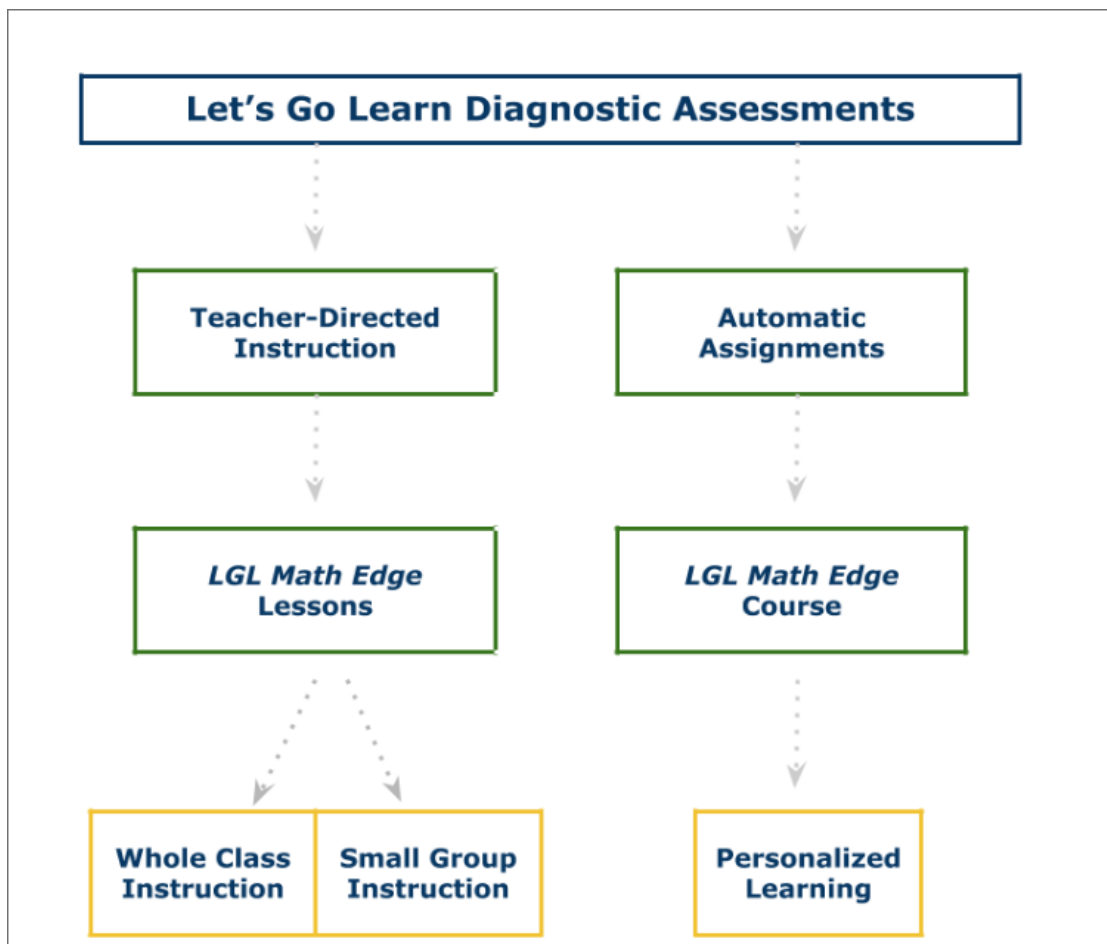




Empower students to own their learning journey through math.

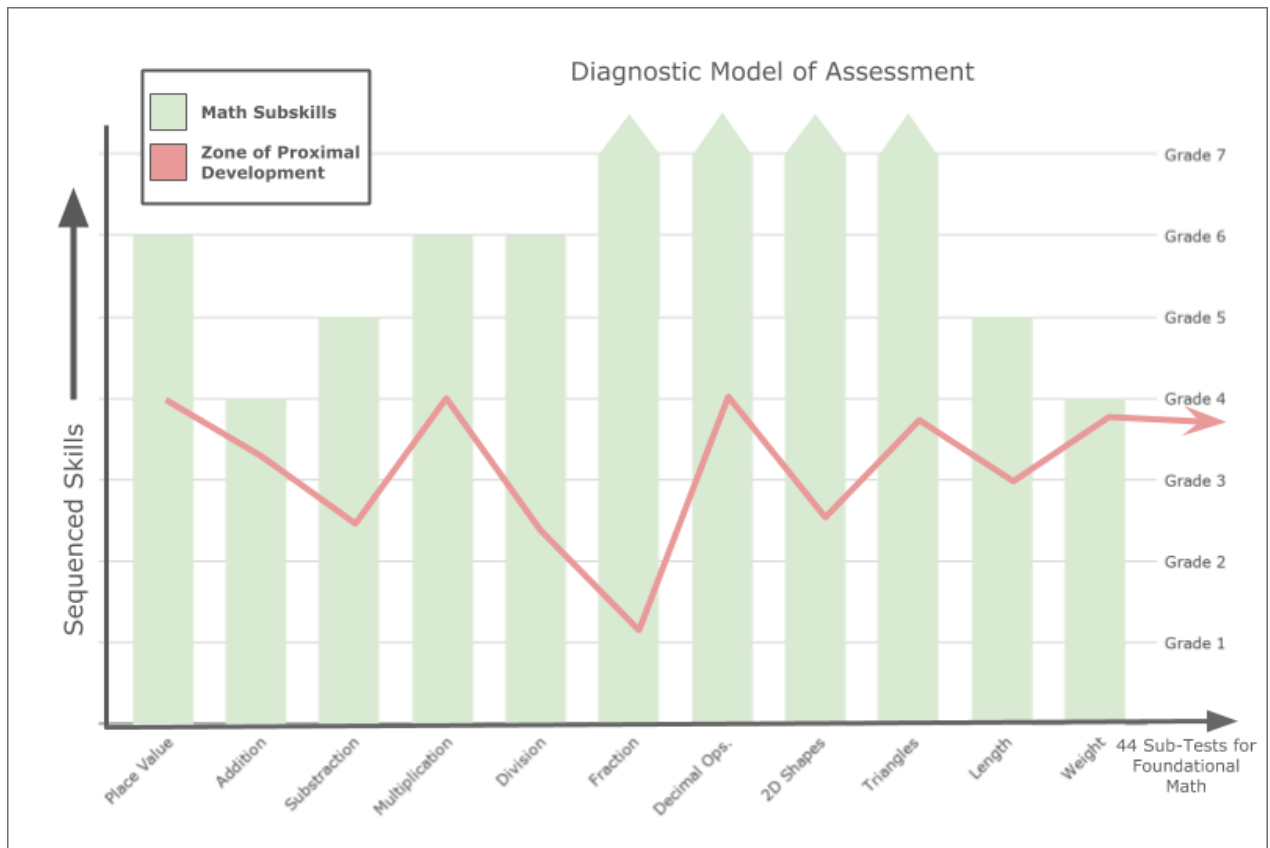
Provide online diagnostic assessment, reporting, and prescriptive instruction to all K-9 learners

Tutor Doctor Lakeway has partnered with Let's Go Learn's personalized learning solution, *STAAR Math Course*, provides learners with engaging, personalized K-9 math instruction across over 300 gamified and interactive lessons. The solution allows teachers to immediately implement personalized learning and provide targeted math activities to support their existing classroom learning initiatives. *STAAR Math Course* allows teachers to lower the threshold for personalized learning, and operationalize enrichment, intervention, and instruction. After students engage in the platform, educators can access actionable reports by student, classroom, or site, to inform learning plans, determine support reports, and elevate conversations with stakeholders.



Leverage actionable data from the start

Let's Go Learn employs research-based diagnostic assessments, grounded in a solid approach that mirrors how a teacher would teach a student. Nearly fifty points define each student's zone of proximal development (ZPD). These points place students within parallel instructional paths of scope and sequenced skills. While lessor assessment use predictive algorithms, LGL does not have to guess due to missing data. Our assessments know exactly what students can and cannot do. *STAAR Math course* develops a personalized learning path for each student and creates individual prescriptive instructional plans for teachers.

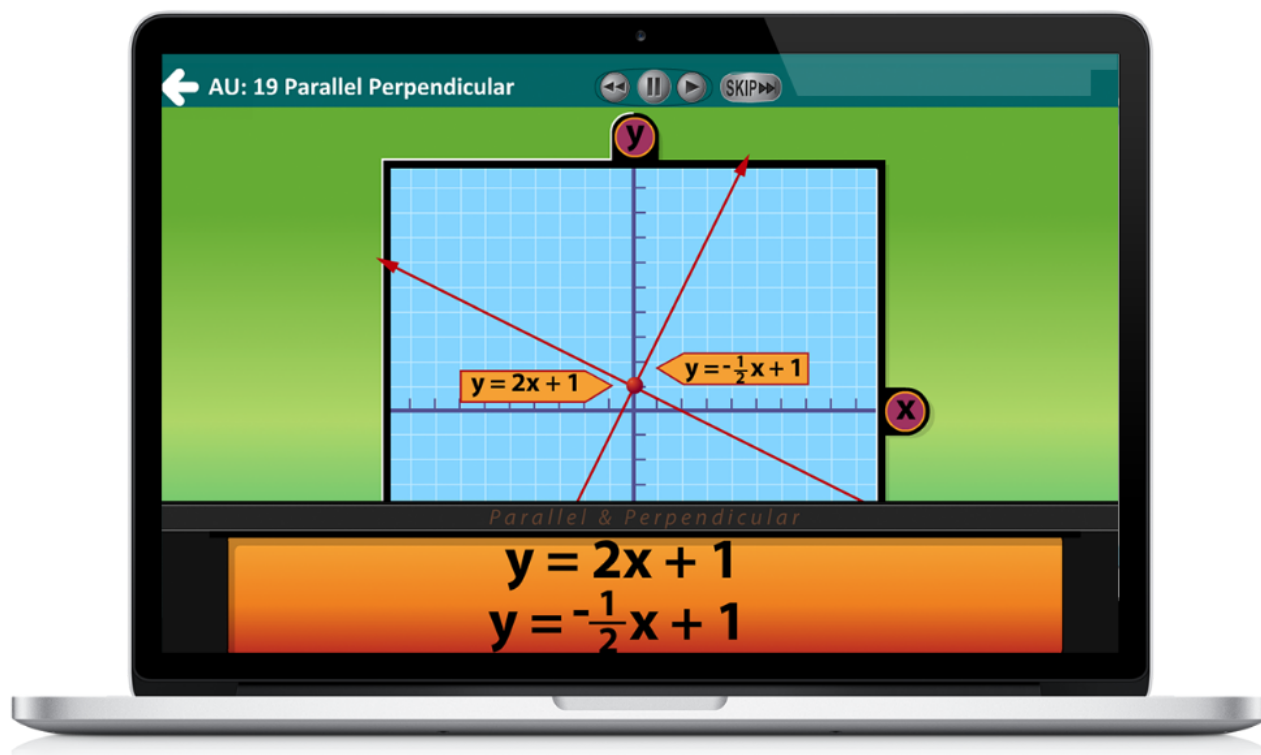


Personalize instruction tailored to each learner's needs

STAAR Math Course uses the same instructional points identified during the assessment to generate an engaging, personalized course for each student.

Throughout each personalized math course, the solution provides explicit instruction across difficult concepts via animations, songs, and graphics. Students feel engaged

with content as they learn each skill and seize opportunities to prove their knowledge during gamified instructional quizzes. As students work through the courses, the responsive platform employs direct instructional feedback. If an answer is incorrect, a learner can understand why and practice the right steps for mastery.



Obtain transparency into each student's learning trajectory

As students work within *STAAR Math Course*, all progress is captured within the platform and instantly available for stakeholders to review in an easy-to-understand, actionable data report.

Tutors can explore sharable reports for an individual student and use data to plan tutor-directed instruction or target skill gaps for scaffolding.

With great access to rich, actionable data, stakeholders can leverage this information to develop PLAAFPS and IEPs, or elevate conversations about progress during parent meetings.

Summary of Scores (Score Ranges by grade) 01/16/2019

	K	1	2	3	4	5	6	7	Raw Score	Grade Level
Numbers and Operations	1-4	5-13	14-22	23-41	42-61	62-83	84-91	92-105	4	0.8
Measurement	1-2	3-4	5-12	13-18	19-26	27-31	NA	32-34	2	0.67
Data Analysis	1-1	2-4	5-9	10-12	13-16	17-21	22-27	28-36	4	1.75
Geometry	1-4	5-7	8-10	11-19	20-30	31-36	37-44	45-53	5	1.25
Algebra	1-1	2-4	5-6	7-13	14-20	21-25	26-31	32-43	1	0.5
TOTAL	0-12	13-32	33-59	60-103	104-154	155-196	197-224	225-271	16	1.19

Numbers and Operations

Sub-Test	Section Title	Instructional Goal	Section Score	Gr. Lv. Score	01/16/2019
×	Numbers (0 to 4.9)		2	0.9	+
	Counting Backwards		3	1.5	-
	→ Cardinal & Ordinal Numbers	Harvey will identify the cardinal number.	4	1.9	NT
	→ Numerals (2 digits)	Harvey will identify the numeral on the number line.	5	2.3	NT
	→ Counting (By 1s 2s 3s 5s and 10s)	Harvey will count by 1s, 2s, 3s, 5s and 10s.	6	2.6	NT
	→ Text and Numerals	Harvey will identify the numeral.	7	2.9	NT
	Counting (By Hundreds and Thousands)	Harvey will count by hundreds and thousands.			
×	Place Value		0	<1	-
	→ Place Value (Ones, Tens, Hundreds)	Harvey will identify place value in two-digit numbers.	1	1.9	-
	→ Place Value (Ones, Hundreds, Thousands)	Harvey will identify place value in three-digit numbers.	2	2.9	NT

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Ensure mastery of skills with research-based instruction that adapts to skill gaps and provides practice opportunities.

STAAR Math Course Key Features at-a-Glance



Adaptive online solution provides K-9 math support and instruction for all students



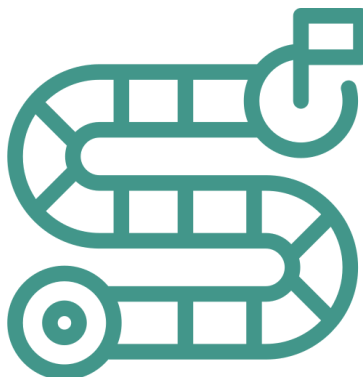
Teachers can monitor real-time progress for math interventions or enrichment opportunities



Every 60-lesson math course is customized for each student's learning needs



Granular diagnostic assessment data across 44 math subskills informs each personalized course



**Supplemental instruction uses high-interest,
age-appropriate learning aids across over 300
unique lessons**



**The platform provides learners with positive
feedback in real-time**