



98%

of math teachers who tried LearnBop agreed they'd use it in class daily or weekly.¹

Students using LearnBop for just one hour a week showed

40–66%

more growth in math than typically seen for their grades.²

“LearnBop is a great diagnostic tool. It provides immediate feedback that allows me to differentiate instruction. But the best part is the **students love it!**”

–Janice Aliotti, math department chair
Salinas Union High School District, CA

An interactive, web-based learning system for K–12 mathematics

LearnBop lets you meet every K-12 math student exactly where they are with a simulated one-to-one math tutoring experience.

Standards-aligned, interactive content takes students step-by-step through math problems, breaking down the complexities, closing knowledge gaps, and building confidence.

HOW LEARNBOP WORKS

LearnBop uses dynamic math problems called “Bops” that are fully interactive and guide students to learn from their mistakes.

- Bops respond in real-time to student input
- Incorrect answers generate custom feedback
- Guided hints trigger prior knowledge
- Videos provide immediate tutorials
- Technology-enhanced items like interactive graphs or fill-in-the-blank labeling go far beyond standard multiple choice

POWERFUL FEATURES

 <p>Exceptional Content</p>	 <p>Step-by-Step Tutoring</p>	 <p>Targeted Interventions</p>
 <p>Interactive Math</p>	 <p>Real-Time Reporting</p>	 <p>Customizable Assessments</p>



FOR STUDENTS

- **By breaking down complex problems into smaller, more manageable steps**, LearnBop gives students personalized help in real time.
- **Contextual hints, videos, and adaptive feedback** enable students to work at their own pace.
- Students can master concepts quickly, in order to **get ahead or catch up on missing prerequisites both at or below grade level**.
- LearnBop encourages students to work through mistakes and **persevere toward the solution**.



FOR TEACHERS

- **Pre- and post-assessments** help you track student growth and evaluate students to determine how to assign work.
- **Interventions are personalized for each student** with thousands of interactive problems developed by award-winning math educators.
- Every step of every problem is tagged with a core concept, giving teachers **granular data** that helps them uncover and close knowledge gaps.



FOR ADMINISTRATORS

- **A user-friendly dashboard** tracks data at class and student levels, to help you save time and monitor individual student growth.
- LearnBop breaks down mastery by standard and **tracks student preparedness for state assessments in real time**.
- **Personalized math support** mimics one-to-one attention, helping students master difficult concepts so they can reach their full potential.



LEARNBOP GETS RESULTS

- Students using LearnBop showed **7-9 percentile points** more growth on post-assessments compared to students not using LearnBop.²
- **82% of teachers** who tried LearnBop agree it gives them great, actionable data.¹
- **86% of teachers** agree it is easy to create classes and assignments.²

To learn more about Fuel Education's LearnBop,
visit getfueled.com/solutions/learnbop.

fuelededucation™

• CALL 855.402.3533

• WEB getfueled.com

¹EdSurge Product Insight Report ²LearnBop Efficacy Study