



98%

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

Students using LearnBop for just one hour a week showed

40–66%

more growth in math than typically seen for their grades.<sup>2</sup>

“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 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.



## 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.



## LEARNBOP GETS RESULTS

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

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**fuel**education™

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<sup>1</sup>EdSurge Product Insight Report <sup>2</sup>LearnBop Efficacy Study