



Bridging the Gap with High-Impact Tutoring

Broadening our educational impact beyond our demonstrated success in reading, BookNook proudly introduces an innovative, high-impact tutoring program for math intervention.



BookNook Math is a gateway to expanding our mission in fostering academic excellence and bridging learning gaps across disciplines. Its unique design fosters collaboration and active learning in K-8 content. Our approach leverages cutting-edge tools and resources, ensuring a highly interactive and engaging learning experience.



HIGH-OUALITY INSTRUCTIONAL MATERIALS

Our research-based math curriculum is standards-aligned and built into our solution. It integrates instructional strategies that cater to various areas of need, ensuring a robust foundation in mathematics. Our lessons engage students through virtual manipulatives and collaborative tools, using a scaffolded approach to support students as they journey from concrete to abstract mathematical understanding.



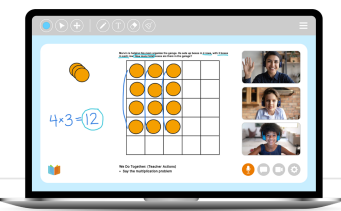
COLLABORATIVE VIRTUAL LEARNING

Our virtual classrooms are crafted to encourage collaboration between tutors and students. They feature two-way embedded video and interactive whiteboards, including shapes and text tools for hands-on problem-solving. This setup enhances understanding and actively engages students in the learning process.



STRUCTURED LESSON PATHS

Initial skills assessments determine the optimal starting point for each student. This approach ensures that learning is targeted and efficient. Progress tracking is integrated within the platform to monitor advancements and enable our world-class tutors to adjust instruction as needed.

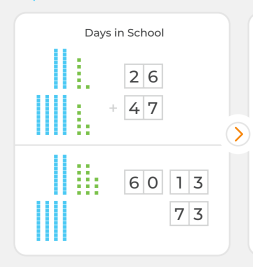


Instructional Sequence

BUILD IT, DRAW IT, WRITE IT

Our math lessons facilitate student understanding by transitioning from tangible, concrete examples to abstract concepts, ensuring a deeper grasp of mathematical principles.

Add 2-Digit Numbers



April 25 | 000 10 May + 19 10 30

Hours

Steven 27 6

Jamal + 29 10

16

40

56 hours

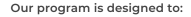
Concrete (Build)

Representational (Draw)

Abstract (Write)

Making an Impact on Learning

Incorporating BookNook Math into your intervention program can increase student achievement while supporting classroom educators with solutions they can trust.



- » Augment Tier 2 and Tier 3 intervention programs within a school day
- » Provide 1:1 or small-group instruction to support student grouping based on need
- » Increase access to qualified, experienced tutors who receive specialized training in virtual math instruction







Contact BookNook to learn how our Math solution can support your intervention program.

Email us at hello@booknook.com today!