

BOOKNOOK IS APPROVED BY THE OHIO DEPARTMENT OF EDUCATION TO DELIVER

Small-Group Reading Instruction & High-Impact Virtual Tutoring





BookNook unites a team of highly trained virtual tutors with research-driven instruction to improve student achievement using synchronous high-dosage tutoring. Our online platform is designed by educators, instructional designers, and technology innovators to improve K-8 reading skills.



BASED ON RESEARCH

Our program supports students' progress toward mastery using best practices grounded in the science of reading.



SYNCHRONOUS

Students connect remotely with a vetted tutor in 1:1 or small groups for live sessions.



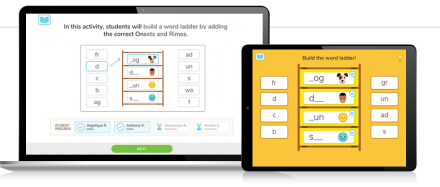
COLLABORATIVE

Students work with a dedicated tutor for the duration of the instructional cycle.



IT WORKS

The average student who uses BookNook sees an increase in reading growth.



BookNook's patented synchronous instructional platform consists of a research-based curriculum written by expert educators.









BOOKNOOK IS COMMITTED TO EQUIPPING OHIO SCHOOLS WITH OUR NETWORK OF

Dedicated and Highly Trained Tutors

The strength of our high-impact tutoring model comes from evidence-based reading interventions facilitated by diverse and caring tutors. Each of our tutors go through an extensive screening process.

CONSISTENCY + COMMITMENT

BookNook tutors sign up for the entire implementation cycle, not single appointments. Our tutors are carefully screened, vetted, and certified prior to their first session with students.



TRAINING + DEVELOPMENT

All tutors go through BookNook Tutor Certification and many participate in ongoing professional development.

77% have classroom teaching experience

have online teaching experience

hold a bachelor's degree or higher

DIVERSITY

At BookNook, we celebrate diversity and prioritize equity in everything we do. Our qualified tutor pool more closely matches the demographics of public school students than public school teachers. That means our tutors are a reflection of the diverse communities they serve.

