



# Accelerating Student Learning through High-Impact Tutoring

## BOOKNOOK TUTORS

At BookNook, we believe every child deserves a tailored path to growth and achievement.

That's why we are committed to equipping schools with a scalable network of tutors supporting K–8 students nationwide. Every high-impact tutoring session is conducted by a vetted adult using a research-based curriculum written by expert educators. Our virtual learning solution sets students up for success, matching them with tutors dedicated for the duration of the instructional cycle.



**FREQUENT & CONSISTENT:** At least 2–3 sessions per week, 30 minutes



**RELATIONSHIPS:** Well-trained, consistent tutors. One-on-one, face-to-face, or small group



**HIGH-QUALITY INSTRUCTIONAL MATERIALS (HQIM):** Aligned to standards and based on research



**DATA & PROGRESS MONITORING:** Informed instruction and impact measurement of the program

## TRAINING + DEVELOPMENT

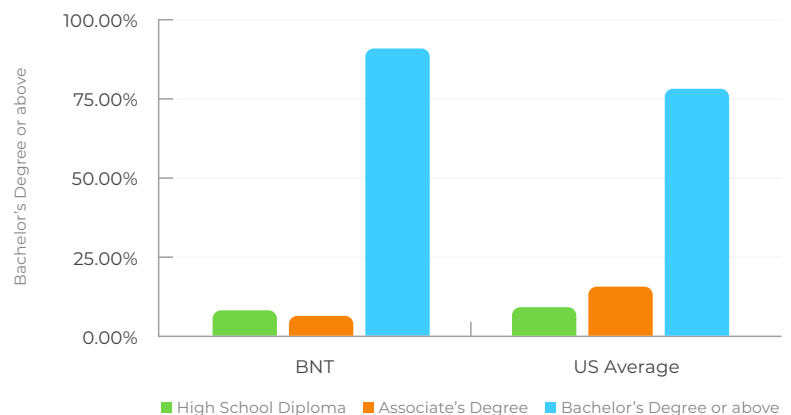
All tutors go through BookNook Tutor Certification and may participate in ongoing professional development.

**77%** classroom teaching experience

**94%** online teaching experience

**89%** hold a bachelor's degree or higher

## EDUCATION LEVEL





### 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.

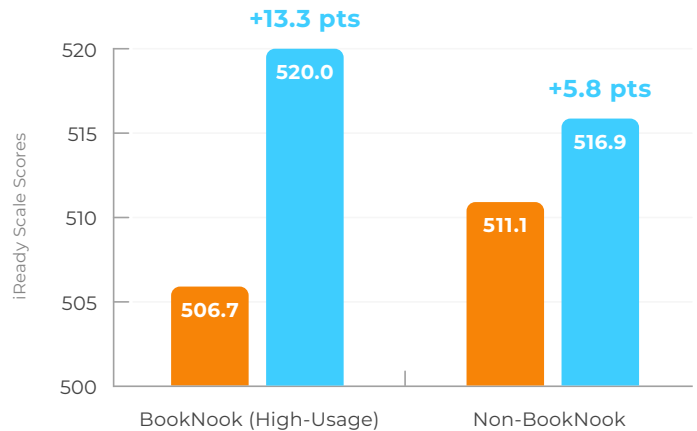
21,733 tutor appointments

15 missed appointments

### IMPACT + RESULTS

Third-party research shows high-usage students (7+ sessions) gain 13.3 points on i-Ready assessments over an 8-week period, compared to 5.8 point gains, on average, by students not participating in the BookNook program.

The results show a clear link between BookNook participation and student reading development!



### TUTORING SERVICES

High-impact tutoring at BookNook is geared toward accelerating student learning.

Scan the QR code to learn more about our tutoring services!

<http://bit.ly/3kK5diu>