



DreamBox Math and DreamBox Reading for summer

ACCELERATE LEARNING, MEET ACADEMIC GOALS IN FOUR TO EIGHT WEEKS

Summer school programs provide students with learning recovery and offer important opportunities to reinforce math and reading skills. DreamBox Learning math and reading programs support educators as they accelerate learning during these crucial instruction periods.

The DreamBox programs encourage independent learning that's easy to implement, engages students and supports learning recovery

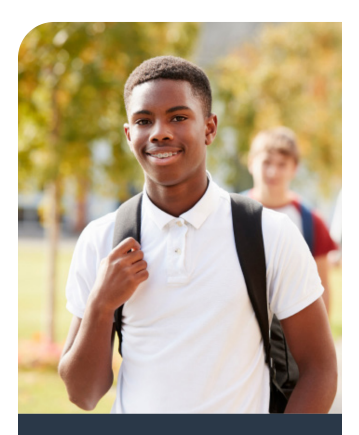
Personalized: DreamBox programs adapt and differentiate in real time based on student behaviors within the platforms. By automatically and continually supporting students at their right levels, DreamBox engages students and motivates them to take agency in their learning.

Flexible: Programs can easily fit within in-school programs, hybrid learning opportunities or at-home practice. DreamBox solutions provides high-quality, research-based content that enables students to work independently during summer school programs to accommodate instructional limitations.

Data-driven: Real-time student data helps educators measure progress, identify learning gains and areas for growth and create differentiated assignments.

Evidence-based: DreamBox is the only dualdiscipline solution rated STRONG by Johns Hopkins EvidenceforESSA.org in math and reading.

Effective: Research and data indicate that when implemented with frequency and fidelity, DreamBox programs have positive impacts on student learning.



DreamBox help educators address many common challenges for summer school. Including:

- Engaging and motivating students
- Driving instructional impact during accelerated timelines
- Adopting turnkey solutions
- Yielding rapid, measurable results
- Supporting limited instructor bandwidth

Math impact

A 2021 study determined that across all achievement levels and grades, students who used DreamBox for just one hour a week for eight weeks increased more than 5 national achievement points in math.¹

DreamBox Math sample implementation

Program usage	Four-week program	Six-week program	Eight-week program	Predicted outcomes
10-15 lessonsper week	24-45	60-90	80-120	In eight weeks of instruction, students who completed
30 minutes per day	total	total	total	an average of five or more DreamBox Math lessons per
Five days each week	lessons	lessons	lessons	week grew more than 5 national percentile points.

"In just four weeks of using DreamBox Math for 20 minutes, four times a week as part of the math instructional block, we saw a full 4.1 months of improvement in math achievement"

> Strategic Initiatives Manager, Summer Advantage USA

Reading impact

During short-term pilot programs, students using DreamBox Reading Plus for just eight hours demonstrated a .5 grade-level growth, and students using the program for 16 hours demonstrated one-grade level of growth.²

DreamBox Reading sample implementation

	Program usage	Four-week program	Six-week program	Eight-week program	Predicted outcomes
Reading Park PreK-2	30 minutes per week Spread over three to five days	120 total minutes	3 total hours	4 total hours	A recent study indicated that students using DreamBox Reading Plus demonstrated one
Reading Plus 3-12	30 minutes per day Four to five days per week	20+ total lessons	30+ total lessons	40+ total lessons	grade level of growth after just 16 hours of usage.

"DreamBox Reading Plus has been a terrific addition to our district's online resource bank. Students really enjoy reading the texts and love being able to check their progress. Teachers appreciate how user friendly the system is. Principals and administrators have school and district wide data at our fingertips and we've been impressed with the growth we've seen from students throughout our schools."

> Angel Stobaugh, Director of Literacy Boulder Valley School District RE-2, Colorado

1. https://www.dreambox.com/research

2. https://go.dreambox.com/rs/715-ORW-647/images/special-research-report-covid-pilot-results.pdf



To learn more about how DreamBox can help drive learning across your summer school programs, visit: <u>dreambox.com/summer</u>.

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