

ALIGNMENT GUIDE:

How DreamBox meets the criteria for an effective math intervention program

Recent instructional shifts have had a measurable impact on many students' math progress. These changes have been especially difficult for students already struggling to meet math proficiency goals.

DreamBox Math meets the recommendations of the Every Student Succeeds Act (ESSA), which encourages school districts to choose programs that have sufficient evidence to demonstrate that they improve student outcomes. The DreamBox Math program also aligns with the key factors identified in our guide, [5 Steps to choosing the right intervention programs for your students](#).

The chart below identifies these five steps and offers a brief summary of how DreamBox Math aligns with each area to ensure successful program implementation.



Identify student needs and determine stakeholder capacities

✓ Meets students where they are

DreamBox Math can help boost proficiency gains for all learning levels, backgrounds and abilities with individualized lessons that align with every state's math standards.

✓ Ease of implementation

DreamBox Math is an easy-to-implement program that requires minimal time investment from administrators and teachers. As a supplemental program, DreamBox Math can fit into an existing curriculum. It's accessible to students and teachers from any compatible device with internet access.

Look for evidence-based interventions

✓ Strong evidence

DreamBox Math is an evidence-based program with an extensive research portfolio that demonstrates statistically significant effects on improving student outcomes. A study carried out by the Center for Education Policy Research (CEPR) at Harvard University indicates that for every 20 minutes students spent in DreamBox Math, their Measures of Academic Progress® (MAP) score increased by 2.5 points.

- A study conducted by the Stanford Research Institute shows students using DreamBox Math scored 2.3 points higher on the NWEA assessments with gains equivalent to 5.5 percentile points in 16 weeks.
- DreamBox Math was found to have STRONG evidence to support ESSA by the Center for Research and Reform in Education at Johns Hopkins University.

Explore existing users' experiences

✓ DreamBox Math impact

DreamBox Learning currently supports 500,000 educators and approximately 6 million students in all 50 states.

✓ Success stories

One of the most valuable ways to understand a program's efficacy is to look to those closest to the intervention. Discover [success stories](#) from districts of all sizes across the nation. These helpful resources demonstrate how educators use DreamBox Math to drive learning and provide students with personalized math support every day. [Hear](#) directly from district and building-level leaders, classroom teachers and support staff as they share their experiences with DreamBox Math.

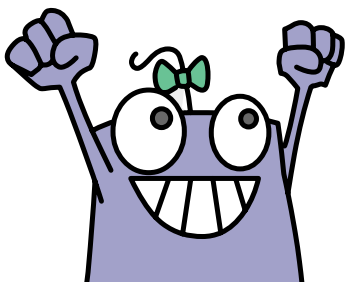
Implement with fidelity and use actionable data to inform decisions

✓ Proven results

Fact: [The CEPR at Harvard University study](#) indicated that for every 20 minutes students spent on DreamBox Math, their MAP score increased by 2.5 points. Because the study indicates a linear relationship between average weekly time spent on DreamBox and achievement gains, students who use **DreamBox Math for 60 minutes per week stand to experience an increase of 7.5 points on the MAP.**

✓ Data and reporting

Real-time, [actionable data](#) enables all stakeholders to monitor student progress. Within the platform, educators can measure district, school, class and student progress relative to state standards. The data empowers educators to identify opportunities for improvement and build capacity, confidence and competence throughout the organization.



Research the program's flexible implementation options

✓ Flexible schedule options

To fit seamlessly within classroom ecosystems, DreamBox Math is aligned with state and Common Core standards and supports existing curriculum. Educators can implement the easy-to-access program into daily or weekly instruction or use the program for intervention support in after-school or summer-school programs.

✓ Access in school or at home

Recent shifts in education have demonstrated that it's critical to have quality technology programs in place and available outside of the school building. DreamBox Math is accessible to students and teachers from any compatible device with internet access, making it a flexible solution in a shifting education landscape.

✓ Built-in tools and support

DreamBox Math features comprehensive reports to provide educators with the tools they need to lead an in-person, hybrid or virtual classroom. Built-in messaging tools enable teachers to communicate directly with an individual student or a whole class. Real-time alerts and notifications identify students who need additional attention and support. Educators can also access high-quality virtual professional development from home or school to learn about the program in easily digestible eLearning modules. In addition, our highly responsive customer support team is available through multiple channels during an inclusive range of hours.



Learn more at
dreambox.com

Explore DreamBox Math, Reading, and
professional development solutions

