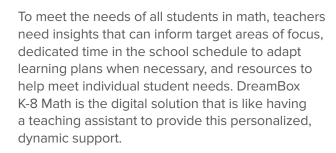
# Why DreamBox?



Helping your students stay engaged with math can be a challenge. Finding out what they already know along with what concepts and skills they are ready to learn takes time both to assess and understand what each of your students needs. Identifying instructional materials to help support their learning takes even more time and energy. All of this effort to discover each of your student's strengths and then find appropriate, differentiated resources is time not spent actively engaging with your students to help them grow.



DreamBox uses the power of an advanced digital platform to provide your students with interactive and engaging math lessons.



"DreamBox is powerful. [As a teacher,] it helps me do a lot. It helps me stay focused on what the kids need...It helps me see what they're learning...It helps me to individualize their learning."

- DreamBox Educator



DreamBox uses the power of an advanced digital platform to provide your students with interactive and engaging math lessons and games that help them develop new math skills, deepen their understanding of important concepts, and ultimately become confident mathematicians. DreamBox K-8 Math provides your students with personalized, high-quality, fun learning experiences that have been proven to accelerate growth and achievement in math for all students. As your students engage with lessons, DreamBox provides you with meaningful insights to guide and support important classroom decisions.



"[DreamBox] frees up time...We can really spend more time digging into standards and working on what the kids need to learn."

- DreamBox Educator

### LOW BURDEN FOR EDUCATORS, HIGH IMPACT FOR STUDENTS

DreamBox has been shown to deliver incredible benefits for students in a fun and empowering way. And one key to success is that DreamBox doesn't require intensive setup or continuous management to ensure student growth. After a quick introduction to DreamBox, your students have access to an expansive world of math lessons, games, and characters designed to support their learning at school and at home.

DreamBox fosters meaningful and productive learning for your students regardless of their zip code or prior knowledge. Independent research from Harvard has found that when students use DreamBox for just 60 minutes per week, their math scores increase by nearly 60% more than their peers--whether they are learning concepts below, at, or above their assigned grade level. Students who require extra support are given rich opportunities to build their skills, strengthen their number sense, and develop conceptual understanding. Students who are on grade-level engage with lessons and games to extend, practice, and deepen their mathematical understanding. Students who are ready for challenges beyond their grade-level content can add breadth and depth to their learning with lessons designed to ensure productive struggle and critical thinking as they move at their own unique pace.

#### **FLEXIBLE IMPLEMENTATION**

With recommended usage of just one hour each week, DreamBox complements your school's math curriculum and integrates seamlessly with any school model or schedule. You can decide how to build DreamBox into your classroom routine and overall classroom learning plan to ensure your students have enough time to complete at least five lessons. DreamBox can be used:

- · at school or at home;
- within a station rotation model;
- for 1:1 or small group instruction;
- · to support blended learning;
- or as an intervention within a Multi-Tiered System of Supports (MTSS).

The flexibility offered by DreamBox is designed to empower you to better meet the needs of all of your students, leading to productive growth and development over time.



DreamBox is like "an extra set of hands that we don't have and that extra person in the room that can individualize things for each student. It allows you the opportunity to work one-on-one with individual students...If you want to use it as a center, you can have several students working on that while you're working on another small group. It's a win-win."

#### **AUTOMATIC DIFFERENTIATION**

DreamBox adapts to each of your student's performance in real time so they are continuously experiencing growth, encountering productive struggle, and getting the personalized, scaffolded support they need. As your students engage with lessons, DreamBox's Intelligent Adaptive Platform analyzes much more than just their final answer; it evaluates the strategies, decisions, and interactions with the math manipulatives in the lesson.

This process is how DreamBox provides insights into each student's thinking as they interact with math concepts in powerful ways. With this unique approach of embedded continuous formative assessment, DreamBox can provide your students with a truly personalized learning experience designed around their individual strengths and strategies. DreamBox does all of this without any need for additional assessments or standalone diagnostic tests.



"It's the powerful technology behind DreamBox that makes it so effective. DreamBox goes beyond recording right and wrong answers. It optimizes student learning paths based on level of comprehension, efficiency of strategy, level of help needed, response time, and more...it will advance them in areas that they already excel in...if there's an area where they need extra instruction, then DreamBox will recognize that, and it will give them that extra instruction in that particular area."

- DreamBox Educator

"[DreamBox] builds up your confidence so then you get better and better. And you want to keep playing. As you keep playing, it feels good. When you go up, the assignments get harder and harder, but they get more fun as well...I love DreamBox. It's my favorite thing to do."

- DreamBox Elementary Student

## **GETTING STUDENTS EXCITED ABOUT MATH**

When your students enjoy learning math, they are more likely to engage with it deeply and with confidence.

And students love DreamBox!

DreamBox empowers your students to own their learning. It develops their strengths and addresses their conceptual challenges. DreamBox sparks student engagement and growth while providing you with meaningful insights to support you in meeting your students' individual needs. In short, DreamBox fosters an enthusiastic approach to learning and helps your students develop the confidence, and experience the joy, that comes from truly understanding math.

For more information on how to get started with DreamBox in your classroom, see the **Implementation Checklist**.









