DreamBox Professional Learning Library

AN INTERACTIVE COLLECTION OF EDUCATOR RESOURCES



The DreamBox Professional Learning Library is a compilation of guided resources designed to bring an effective blended learning experience to educators. This library provides a wealth of resources in an easy-to-use digital format. Educators are given recommendations for timing and completion of content, while the navigation of the library itself is left open for self-paced learning. The library resources will tie directly into the timing of scheduled live webinars.



Welcome to our Administrator Education Center!

DreamBox University provides an interactive collection of learning and resources for your district. Click a tile below to learn more about DreamBox, how to optimize your implementation and utilize the insights we provi

(E) Introduction to DreamBox	Short-Term Data	Long-Term Data	Remote Learning	Building Mathematicians
Introducing DreamBox Learn & Launch the DreamBox Difference	Short-Term Data Strengthen & Maintain the Power of DreamBox	Long-Term Data Messuring Student Progress & Proficiency	Remote Learning Synchronous & Asynchronous Learning with DreamBox	Building Mathematicians Developing Math Culture in the Classroom
Comparie Leading with DreamBox				
Leading With DreamBox Implementation Strategies for DreamBox Champions				

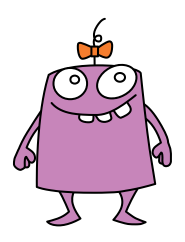
PROFESSIONAL DEVELOPMENT TO FIT YOUR NEEDS Providing the learning experience you want, exactly when you need it.

- Self-Paced Format: With over 6 hours of structured content to explore, educators track and reflect on their progress with clear learning outcomes, all at their own pace.
- Interactive Content: Learning modules include interactive videos and activities that model resources for integrating technology into classroom instruction.
- **Collaborative:** Activities prompt and engage teachers in active reflection and discussion with other DreamBox educators within their school community.
- Accessible Resources: Downloadable resources and editable documents are available year-round for easy integration into classroom instruction.



Six Learning Modules

ASYNCHRONOUS LEARNING FOR EDUCATORS



INTRODUCING DREAMBOX. Explore the ins-and-outs of DreamBox and gain strategies for a successful implementation.

SHORT-TERM DATA. Strengthen implementation and support student success through activity monitoring, feedback, scaffolded supports and celebrations.

LONG-TERM DATA. Analyze DreamBox Predictive Insights, standards and growth reports to identify student learning gains and empower educators.

> **REMOTE LEARNING.** Implement DreamBox in a remote learning setting with engaging strategies that support synchronous and asynchronous learning.



BUILDING MATHEMATICIANS. Strategies for cultivating a positive math culture that supports mathematical fluency and confidence among students.

LEADING WITH DREAMBOX. Implementation strategies for DreamBox Champions to make the most impact on student learning growth.

Curriculum

Course Overview

▼ What makes a DreamBox lesson? ✓ What do you think makes a great math lesson? What do other educators think makes a great math lesson? Introduction to a DreamBox Lesson What does the student learning environment look and feel like? Step 1: Explore the learning environment Step 2: Play a DreamBox lesson Step 3: Identify Important Features Did your students use DreamBox last year? What planning is needed for a successful implementation? C Establishing best practices O 🔒 Best practice #1: establish & protect DreamBox time O Best practice #2: establish a lesson completion goal How do I launch DreamBox with my students? O Best practice #3: communicate & model expectations O 🗎 Successful mathematicians: What do other educators think? Preparing for launch O 🔒 Course complete! Request a certificate.

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Learn more. Visit dreambox.com