

Recommended Usage

To get the most out of DreamBox Learning[®] Math, we recommend the following:

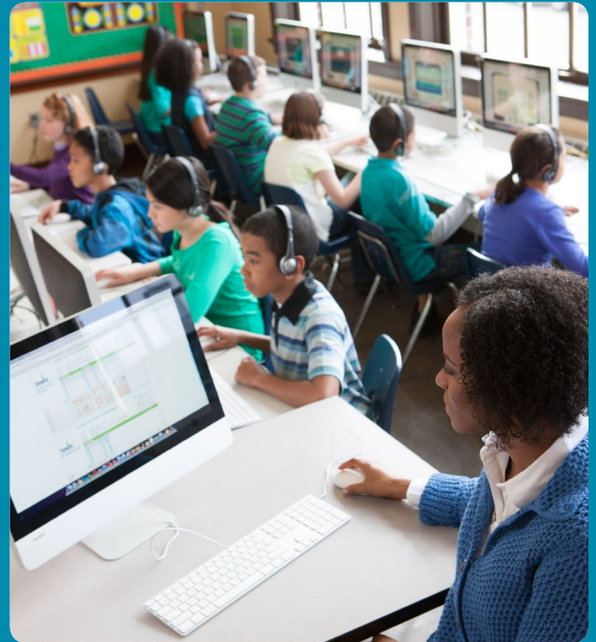
- Set a goal of students completing 5–8 lessons per week
- Allow for 15–20 minute sessions throughout the week
- Monitor lesson completion using your Classroom Usage Report (located in the Classroom Reports tab of your Dashboard)

Lesson length* guidelines:

Grades K–2: 5–8 minutes

Grades 3+: 8–12 minutes

*Average lesson length will vary per unit.



Age-Appropriate Learning Environments

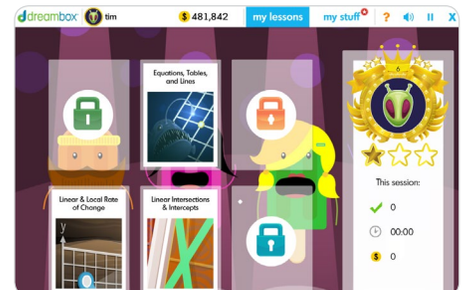
- **Grades PreK–2:** Students should spend the majority of their time in the DreamBox Adventure Park. Recommended lessons in this environment have a lesson icon outlined in yellow.
- **Grades 3–5:** Students should spend the majority of their time in My Lessons. All lessons shown are recommended lessons.
- **Grades 6+:** Students should spend the majority of their time in My Lessons. All lessons shown are recommended lessons.



Grades PreK–2



Grades 3–5



Grades 6+

Tips for Teachers

- **Encourage lesson completion.** Students are assessed by using the data collected from their completed lessons. To ensure accurate assessment, encourage students to complete lessons, even if they find them difficult, rather than abandoning them mid-lesson.
- **Have students use the Help button.** Pressing the Help button once repeats the directions; pressed twice, the program offers more detailed assistance and modeling.
- **Use the Send Feedback button.** There is a Send Feedback button at the bottom right of each screen. Use this to contact our support team about DreamBox math lessons, level of difficulty, or technical issues.

Reporting

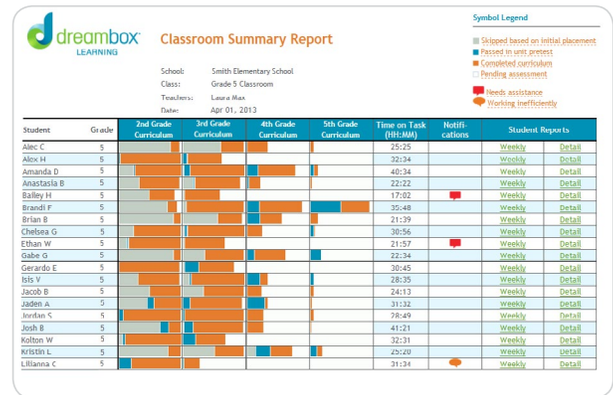
DreamBox provides district, school, and classroom reporting aligned to Common Core State Standards, Texas Essential Knowledge and Skills, Virginia Standards of Learning, Western and Northern Canadian Protocol, and Ontario Curriculum.

There is also detailed parent reporting.

For more information, visit: DreamBox.com/reporting

Listed below are some particularly helpful reports that can help you in your classroom. You can watch videos on how to best leverage some of these reports at: DreamBox.com/training

- **Classroom Usage Report.** View student sessions, time on task, and lessons and units completed.
- **Classroom Summary Report.** Look for student notification flags to see if a student has been working inefficiently or is struggling.
- **Student Groups by Proficiency Report.** Identify groups of students who have completed a concept with proficiency, who are currently working on that concept, and those who have not started. Leverage this report for lesson planning and small group instruction.
- **Student Progress by Standard Report.** View which standards each student has completed, is currently working on, or has not started.
- **Progress Monitoring Report.** Track individual student growth over time. Educators can get actionable information about a student's response to intervention within a multi-tiered system of support.
- **Student Detail Report.** Identify students who may need additional assistance. Dive deep into the different areas a student has completed, is working on, or has not started.



Classroom Summary Report



Progress Monitoring Report

Free Interactive Whiteboard Teacher Tools

Available in English and Spanish, our Free Interactive Whiteboard Teacher Tools are available to complement the work you're already doing in the classroom. Choose from our K–8 virtual manipulatives for a hands-on approach that will enhance learning and dialogue: DreamBox.com/teachertools

To get the most out of our Teacher Tools, we've provided sample lesson plans for many of our Tools: DreamBox.com/training/mini-lessons

Developing an Implementation Plan

Here are some questions to consider as you develop your DreamBox Learning implementation plan and create materials and communications.

Kick-off

- How are you going to introduce your students to DreamBox?

Student Experience

- Student URL/iPad code—where do you get it?
- How will you share this with them?
- What will the students use to access DreamBox? How many devices? Where?
- When will the students access? What does your math block look like?

Student Expectations

- What are they? (Think of unique lessons and time on task per week.)
- How are you going to set them?
- How will you know if students are following the expectations?

Parents

- How will you let them know?
- What do they need to know?
- How will you promote student use of DreamBox at home?



For more information on how to get the most out of **DreamBox Learning® Math**, visit: DreamBox.com/training



www.DreamBox.com

DreamBox Learning
305 108th Ave NE, Suite 200
Bellevue, WA 98004
425.637.8900
877.451.7845

Intelligent Adaptive Learning™