



FREQUENTLY ASKED QUESTIONS

Reports Page Overview & FAQs

DreamBox Math focuses on providing data and actionable insights to help educators understand their students' mathematical progress. The Reports page provides access to a wide range of reports based on the user's level of access.

Navigating the Reports Page

Use the filters at the top of the page to select the School Year, School, Teacher, Classroom and Student you wish to view before opening a report. The available reports will update based on your selections and access. The more you filter the more reports that will be shown to you.

The top right also includes the current Standards selected, shown in blue text. This is important for a number of metrics included in your reports. To change your Standards, simply click on the blue text and available standards will be shown for you to choose from.

Reports Overview

A user's access to reports is determined by their permission access, their product bundle and the filters selected. Below is a short description of the reports you may be able to access through DreamBox Math:

- **Student Usage** The Student Usage Report is available at the district, school, teacher and classroom levels, showing the number of rostered students, their log-in behavior, lessons completed and time spent on DreamBox Math. This report, which updates nightly, is designed to quickly inform users about who is hitting their usage goals. For more information, view the <u>support article</u>.
- **Growth** This report provides daily updates on your students' growth in your academic standards for the current school year. This allows you to see how DreamBox Math is helping meet your students' end-of-year goals and provides up-to-date information about where each student's opportunities exist. For more information, view the **support article**.
- DreamBox Impact This report demonstrates DreamBox Math's impact on student learning by showing two key metrics – Progress in DreamBox and Standards Gained. Progress in DreamBox measures a students' progression through the DreamBox Math curriculum as they complete and show proficiency in lessons. Standards Gained records the impact of that progression by calculating the number of standards students have become proficient in using DreamBox Math. For more information, view the <u>support article</u>.
- Dashboard Usage This report provides administrators with insight on how consistently teachers are logging in and exploring the Insights Dashboard. District and school administrators can review overall school usage as well as individual teacher usage. For more information, view the <u>support article</u>.
- **Standards Proficiency** Available for district and school administrators, the Standards Proficiency Report provides up-to-date information on your students' proficiency of your academic standards across grade levels. This report is updated daily and allows you to track over time the gains your students are making in DreamBox Math. For more information, view the <u>support article</u>.
- Assignment History Available as a student and classroom-level report, Assignment History allows educators to view all active and historical assignments for the selected class. For more information, view the <u>support</u> <u>article</u>.
- Activity Feed Available as a student and classroom-level report, the Activity Feed tracks all lessons within the last 30 days students have played. It provides actionable information on the standards students are working on and their success at completing specific lessons. For more information, view the <u>support article</u>.

- Standards The Standards Report provides detailed information on how an entire classroom or a specific student is progressing toward proficiency against your standards. This report allows educators to identify where students have shown proficiency against academic standards across grade levels as well as monitor student progress on standards to determine if they are on track to meet their learning goals. For more information, view the <u>support article</u>.
- DreamBox Proficiency by Grade The DreamBox Proficiency by Grade Report uses progress bars to display student proficiency across multiple grade levels at the same time. Open the drop-down list to see which standards a specific student has completed in a grade level or open the Student Standards Report for the selected student. For more information, view the <u>support article</u>.
- **Student Overview** The Student Overview Report, which is only available when the Reports Page is filtered to an individual student, provides educators an overview of an individual student's proficiency and growth in DreamBox Math across all grade levels. Each column of the Student Overview Report represents a grade level and lists the number of standards the student has met out of the total number of standards supported in the grade level. Each row corresponds to a domain in the regional academic standard. For more information, view the **support article**.

Frequently Asked Questions

How much should students be using DreamBox Math?

We recommend students complete five or more lessons per week to have the greatest impact on student growth. Use the Student Usage Report to monitor which students, classrooms and schools are meeting this target.

This is a lot of data. Which report should I focus on?

DreamBox Math provides actionable metrics to optimize your school's usage throughout the school year. To start, focus on the Student Usage Report to track who is meeting your goals and encourage usage for those who are falling short. Driving incremental usage will help highlight your students' growth across our other reports.

Then, turn your attention to the Growth Report to see where your student is currently working in DreamBox Math and track their growth since the beginning of the school year. This is a great way to see the impact DreamBox is having on your students' mathematical journey.

How often does the Student Usage Report update?

The Student Usage Report updates nightly.

How are average minutes on the Student Usage Report calculated?

Average minutes per week is defined as number of minutes played in the month divided by number of days so far then multiplied by 7 to give a weekly average. Students with high lesson play in the first day or two will show high projections across the rest of the month.

On the Student Usage Report, how is the Average Lessons / Week metric calculated?

Average lessons completed per week and average minutes per week are for logged in students within the month selected. A logged in user has a session for at least one second during the month selected.

How quickly does the Activity Feed Report update?

The Activity Feed updates in near-real-time (within 5 minutes) if the student completes the lesson fully. If the student abandons the lesson or closes his / her computer without exiting DreamBox Math, the feed may not update for up to an hour (approximately).



For additional supporting resources and contact information, visit **dreambox.com/support**.



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