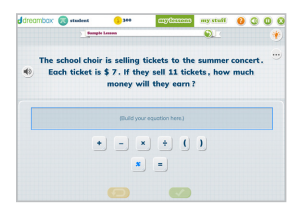
# New Features

ACCELERATE LEARNING WITH INNOVATIONS THAT DRIVE STUDENT ENGAGEMENT, POWERFUL INSIGHTS AND SEAMLESS EDUCATOR ONBOARDING





Students eager to return to in-person learning will find powerful new DreamBox features. Teachers and administrators will love the new innovations, which ensure smooth onboarding, support successful implementation, deliver accessible professional development, engage students and provide actionable insights – all to catalyze student learning and growth.



#### STUDENT ENGAGEMENT AND GROWTH

## New lessons to accelerate growth and develop conceptual understanding

DreamBox has added valuable lessons, ranging from kindergarten to 8th grade, that help students gain skills with word problems, measurement and geometry. The new word problem lessons, written for 3rd and 4th graders, make traditional word problems interactive. Students will apply strategies they learned in related DreamBox lessons and choose the context that interests them. Additionally, DreamBox has created new lessons for K-2 measurement and 8th grade geometry. For measurement, DreamBox builds students' understanding that distance is a linear measure. It's easiest to understand with standard units and common tools, like a yard or meter stick. In the 8th grade Transform with Tables lesson, students transform shapes on a grid to protect a ranch's herd from predators.



The Back-to-School 2021 new features bring exciting improvements and updates to the DreamBox Learning journey

#### New metrics to empower students

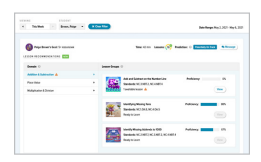
With the new Week Streak feature, students in 3<sup>rd</sup> through 8<sup>th</sup> grade can track when they complete at least five lessons weekly. Tracking their own progress motivates students to stay engaged with DreamBox and build their math proficiency.



#### **POWERFUL DATA**

#### Data provides actionable insights for educators

Lesson Recommendations gives educators valuable information about student learning within DreamBox. It recommends lessons for each student based on those insights. The new capabilities allow educators to easily and quickly understand where each student is, where they need to go next and which students can work together on a given topic.





#### Track student progress

DreamBox enhanced its growth report, now named the DreamBox Impact Report, to highlight information about how students are improving in math. The enhanced report shows three metrics that work together to build a complete picture of DreamBox's impact:

- The Growth metric shows student growth for this year. Students who complete the recommended five DreamBox lessons per week typically grow 1.5 years across a school year.
- The Progress in DreamBox metric measures students' growth by their progress through one year of DreamBox curriculum.
- The Standards Gained metric measures the number of standards (aligned to the state of your choice) in which students have gained proficiency since the start of the school year.

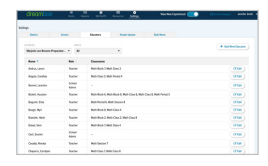
#### **SEAMLESS ONBOARDING**

#### Set up more quickly and easily

Administrators can now use a self-service view to see a list of educators and their corresponding access levels. This feature allows them to change roles, school assignments and classroom assignments directly from the dashboard.

#### Updates to common rostering methods

For those using the insight roster upload method, improvements add clarity and ease to rostering. It provides information and prompts to guide administrators and identify errors. DreamBox is also now fully compatible with ClassLink and both SAML and OAUTH options for setting up SSO.





#### ADDITIONAL SUPPORT FOR EDUCATORS

### Professional development from the start

The DreamBox professional development team has created a complimentary, ondemand onboarding course within DreamBox University. Teachers are introduced to DreamBox to understand how it adapts for each student. Plus, they learn best practices to support long-term student growth and development in mathematics.

DreamBox is excited to partner with you to foster a productive and enthusiastic approach to math learning that helps all students develop into confident mathematicians.









