

NEW!

DreamBox Learning Core Curriculum Alignment



DreamBox Learning has added Illustrative Mathematics® K-5 (IM K-5 Math™) to its Assign by Print (ABP) feature, which allows educators to assign lessons in DreamBox by academic program. Adding IM K-5 Math to the ABP feature complements DreamBox's established alignment with the Illustrative Mathematics 6-8 curriculum. Now any educator, K-8, who uses Illustrative Mathematics can create student assignments in DreamBox that are aligned to their instruction.

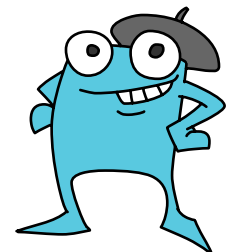


ABOUT ILLUSTRATIVE MATHEMATICS

Illustrative Mathematics is a nonprofit organization dedicated to creating a world where all learners know, use and enjoy mathematics. IM K-5 Math provides access to high-quality instructional materials, professional learning and a community to support all students' mathematical growth. Learn more at IllustrativeMathematics.org.

ABOUT DREAMBOX LEARNING

DreamBox Learning is the only K-8 digital math program powered by students, built by and for educators and independently proven to positively impact student achievement. DreamBox dynamically adapts and differentiates in real time, based not only on students' answers, but also on how they solve problems. Along with actionable reporting and tools that empower differentiation for all learners, DreamBox gives teachers content-specific professional development and provides administrators with insights about how students are progressing. Learn more at dreambox.com



Add Assignment by: Topic or Standard

Assignment Types

Short-Term: Student receives 1 or 2 personalized lessons on the selected topic.

Lesson 1 Lesson 2

Long-Term: Personalized lessons will be available every day until the student achieves proficiency on the topic or until the end of the specified number of weeks.

WEEK 2 WEEK 7

Assignment Duration

1 week

Select

DreamBox Units	TEKS	Illustrative Math
Kindergarten		
Search for a unit...		
Unit 1: Math In Our World		
Unit 2: Numbers 1-10		
Unit 3: Flat Shapes All Around Us		
Unit 4: Understanding Addition and Subtraction		
Unit 5: Composing and Decomposing Numbers to 10		
Unit 6: Numbers 0-20		
Unit 7: Solid Shapes All Around Us		

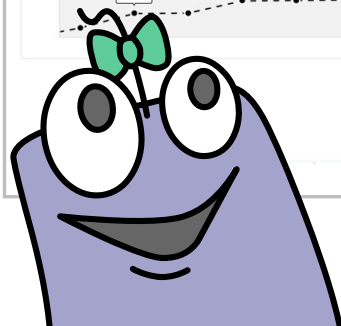
How does Assignments work?

With Assignments, when you create an assignment in DreamBox the lessons are automatically tailored for every student. The assigned lessons will be marked with a special blue icon in the student's Lesson Chooser. A student can have up to two distinct Assignments topics at any given time.

Short-Term Assignments: Great for introducing a concept, reinforcing a topic taught in class, or additional review.

Long-Term Assignments: Great for intervention programs or helping students make progress in targeted areas from prior grade levels.

Need help? See support article.



HOW TO ACCESS THIS FEATURE:

At the top of the Insight Dashboard, select **Settings** then **District** and then **Print Program**. Scroll down to select **Illustrative Math K-5**.

