






## EDUCATOR RESOURCE

# Your Implementation Checklist: A Roadmap to Success

Welcome, Educators! Use this **30-60-90 Day Implementation Checklist** to guide you through key tasks to set everyone up for success with DreamBox Math. *A DreamBox product login is required to access some of these resources.*





### THE FIRST 30 DAYS

#### Easy Steps to Get Started

-  [Log in to your DreamBox Insights Dashboard.](#)  
 Want to dive deeper? [Explore these complimentary courses.](#)
-  Get your students placed in DreamBox with [Launchpad!](#)
-  Build time into your classroom routine for [students to complete 3-5 lessons](#) weekly. Explore these resources to support implementation.
  - [Kick-Off with DreamBox Math Lesson.](#)
  - [“Welcome to DreamBox” Student Introduction videos.](#)
-  As students play, monitor their progress and check their [DreamBox placement](#). Make sure to set [Healthy Habits](#) together.
-  Communicate your DreamBox Math rollout to families with these ready-to-use materials
  - Use this customizable [Family Announcement Email](#) to share the news.
  - Include the [“Setup DreamBox at Home”](#) link in messages to families to support learning at home.



### 30-60 DAYS

#### Quick Ways to Dive In

-  Encourage students to complete 3-5 lessons a week. Monitor progress by [logging in](#) and checking the [Currently Playing](#) section for usage details.
-  Use the [DreamBox Dashboard](#) to track usage and [student progress](#).
-  Explore the [Math Curriculum Guide](#) to understand the program’s instructional design, preview lessons, and see how content aligns with academic standards - plus, you can [Assign lessons](#) directly from here!
-  Explore e-learning resources from [DreamBox University](#) that support your classroom goals.

### 60-90 DAYS

#### Immediate Steps to Monitor Progress

-  Use the [Progress Report](#), [Standards Report](#), and the [Assignments](#) feature to inform instruction and further complement classroom learning.
-  Use [Lesson Highlights](#) to support continued student learning.