



TEACHER RESOURCE

Implementation Checklist

DreamBox Math is a digital math platform that complements your math curriculum and provides students with lessons and games that foster the development of math skills and understanding. DreamBox Math utilizes an intelligent adaptive engine to provide personalized, engaging math experiences for each student based on their strengths and needs. As students complete lessons, DreamBox provides educators with actionable insights and data on student progress. For more information on how DreamBox supports you and your students, see Why DreamBox?

Getting Started The First 30 Days	Diving In 30-60 Days
☐ Log in to the DreamBox Insights Dashboard.	☐ Continue to encourage students to complete 5+ lessons each week.
☐ Select the 'PD' icon in your top navigation and complete the self-paced <u>Getting Started courses</u> or register for a live 'Guiding a Strong Start' <u>PD</u> <u>webinar</u> .	☐ Use the <u>DreamBox Insights Dashboard</u> to monitor student usage and identify students who may need support.
☐ Introduce DreamBox Math to your learners using the Kickoff with DreamBox lesson plan.	☐ Explore resources from <u>DreamBox University</u> that target your implementation goals.
☐ Review Healthy Habits	☐ Encourage families and learning guardians to set up family accounts.
Practice logging in on <u>iPads</u> or <u>computers</u>	
☐ If starting the school year with the Launchpad baseline assessment, check out the Launchpad teacher guide.	Deepening Practice & Promoting Growth 60+ Days
☐ Incorporate time into your classroom schedule and routine for students to complete at least 5 lessons each week (~60 minutes).	☐ Continue to encourage students to complete 5+ lessons each week.
☐ Use the provided resources to communicate with	Use the <u>Growth report</u> , <u>standards proficiency</u> <u>reporting</u> , and <u>Assignments feature</u> to inform

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

families that you will be using DreamBox Math in

your classroom this year.



instruction and further complement classroom

learning.







