

Your Implementation **Checklist**:

Welcome, Teachers! *Science Techbook* offers an engaging, phenomena-driven curriculum that excites students to solve problems. Use this **30-60-90 Day Implementation Checklist** to navigate tasks and ensure success for you and your students

THE FIRST 30 DAYS

Easy Steps to Get Started

- Before your students can think and act like scientists with *Science Techbook*, [log in](#) and make sure your classes are set up.
- Access your free getting started resources in [Educator Supports](#) to deepen your understanding and enhance your skills.
- Introduce *Science Techbook* to your students and check that [everyone can log in](#) to this curiosity-driven curriculum.
- Share with families that you are using *Science Techbook* in your classroom this year to bring science to life!
 - [Family Announcement Email \(EN/ES\)](#)
 - [Student Log-in Flyer \(EN/ES\)](#)
- Assign captivating content to inspire students and strengthen scientific skills.

30-60 DAYS

Quick Ways to Dive In

- Use integrated teacher supports to simplify lesson prep and delivery, boosting student engagement and learning outcomes.
- Empower students with the right tools that support their unique learning needs, like: Interactive Text, Interactive Glossary, Adjustable Reading Levels, and Multiple Language Settings.
- As your students investigate and learn, use the [Quiz tool](#) to check for understanding in low pressure, engaging ways.
- Grab short, [just-in-time professional learning resources](#) that are actionable and relevant to your day-to-day.

60-90 DAYS

Supporting and Promoting Growth

- Update assessments to better align with lesson plans, or create versions tailored to your students' diverse needs with [Editable Assessments](#).
- Access formative and summative assessment data from your dashboard to monitor student progress.
- Advance your professional development by connecting with passionate *Science Techbook* teachers in the [Discovery Educator Network \(DEN\)](#).