

# Your Implementation Checklist:

## A Roadmap to **Success**

Welcome, School Leaders! Use this quick **5-step checklist** to guide you through key tasks that will set you up for success with Discovery Education *Science Techbook*.



### Step 1: Grant Teachers and Students Access

Before the first day of teaching, ensure your teachers and students have *Science Techbook* accounts so they can dive into engaging, real-world phenomena.

- [Discovery Education integrations](#)
- Help Center articles on [integrations & access](#), [bulk upload](#), or [manual account creation](#)
- [SSO and LMS request form](#)

For general support, [connect with the Support Team](#).



### Step 2: Log in and get familiar with *Science Techbook*

[Log in](#) to explore *Science Techbook*, designed to enrich teaching and engage students, from the Curriculum Packs on your Homepage.

Need help logging in? Explore these [Logging In FAQs](#)

NOTE

If your school does not have access to Discovery Education *Experience*, you will arrive at an **Orientation Landing Page** for your licensed *Science Techbook* curriculum.



### Step 3: Communicate with teachers

Use this Customizable Teacher Email Template to communicate about *Science Techbook* with your teachers - the program is key to igniting curiosity in the science classroom this year.



### Step 4: Help teachers get started

Get your teachers started using *Science Techbook* for dynamic, student-focused learning experiences in their classrooms.

- Product Quick Start Guides: [K–5](#), [6–8](#), [9–12](#)

Interested in *Professional Learning* opportunities to empower your teachers with *Science Techbook*? [Explore more here](#).



### Step 5: Join the community

Want to engage with other *Science Techbook* school leaders? [Join the Discovery Education Network \(DEN\)](#) today for ongoing, professional support.