



## Building Knowledge. No Matter What.

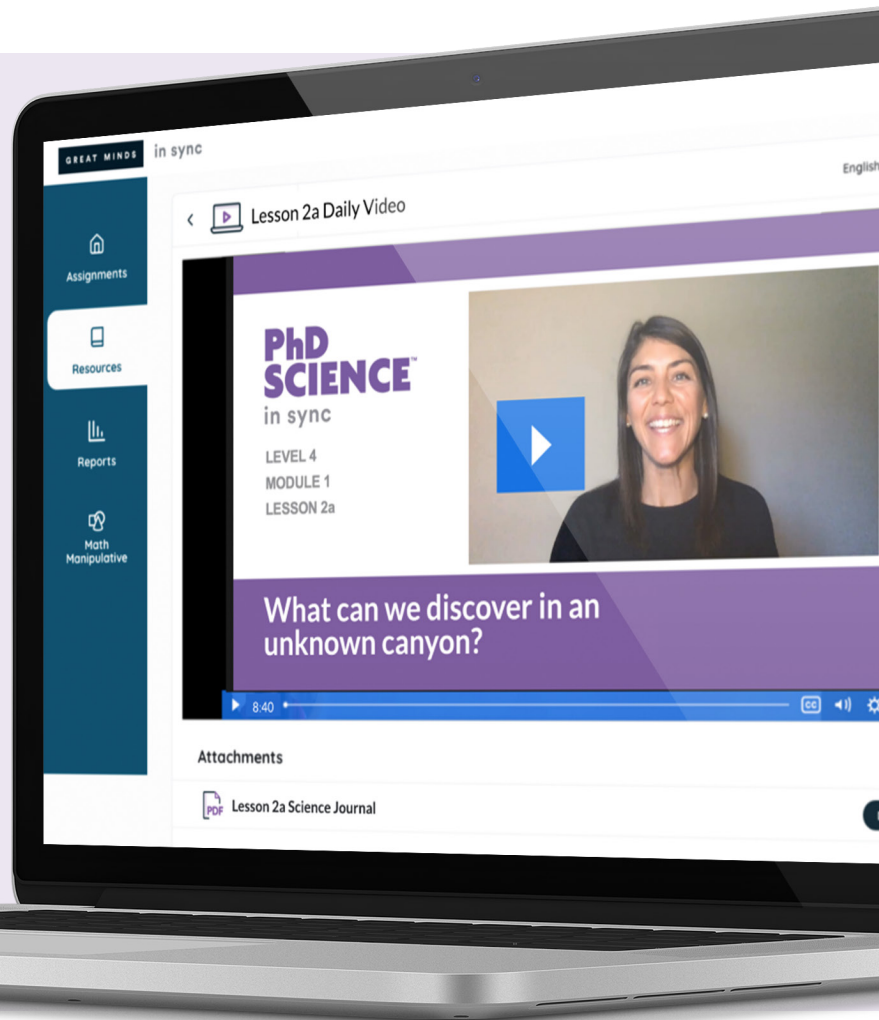
Our team of teachers used their extensive knowledge of instructional best practices and an in-depth analysis of school and district needs to design a model for continuous learning and excellence that readily adapts to our changing educational landscape.

## Seamless learning

*PhD Science in Sync*® covers all the same topics as our high-quality *PhD Science*® curriculum and has adapted it to support students anywhere learning takes place. And teachers can use its components separately to help students who miss a lesson or need additional support.

*PhD Science in Sync* offers the following features

- direct daily instruction through daily video lessons from a Great Minds® coteacher.
- fillable PDFs with interactive annotation tools for students to submit work.
- planning and preparation resources for teachers.

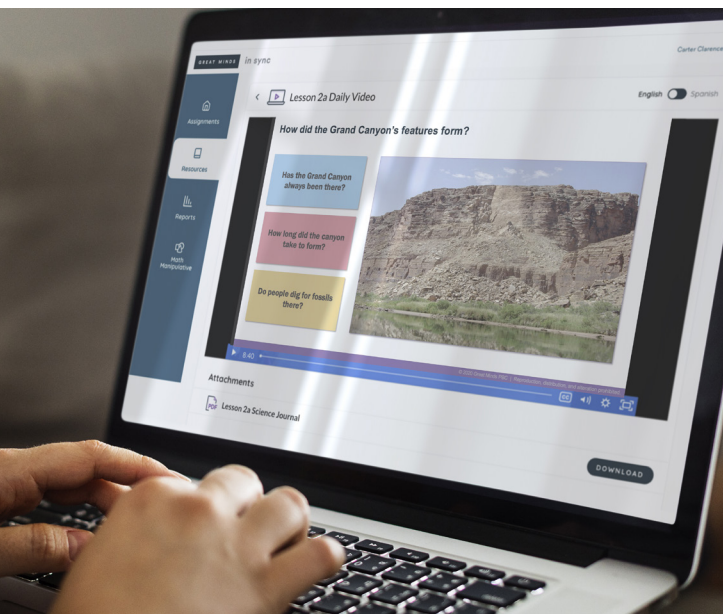
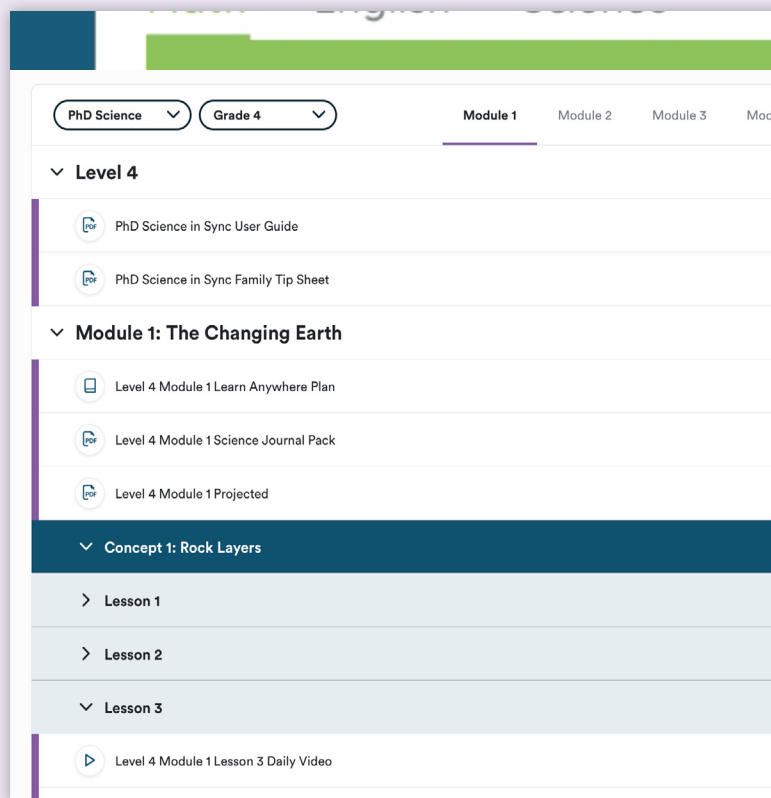


# Support beyond the classroom

Where *PhD Science* takes a hands-on, student-driven approach to learning science, *PhD Science in Sync* incorporates videos of experiments and daily lessons to ensure that students learn the same material and build the same knowledge whether they're at home or in school.

## For teachers

- **Learn Anywhere Plan**  
The plan provides teachers with a pacing guide for daily lessons for students learning in class or at home.
- **PhD Science in Sync User Guide**  
The guide helps teachers transition from the classroom curriculum to *PhD Science in Sync*.
- **Getting Started with PhD Science in Sync**  
This video provides a walk-through of all of the resources included with *PhD Science in Sync*.
- **Science Journal Support**  
These sample student responses to Science Journal tasks help teachers gauge student understanding.
- **PhD Projected**  
These slides include lesson-specific content for online and in-class instruction and discussions with students.
- **Digital Teacher Edition**  
This resource allows teachers to explore the full *PhD Science* lesson and better understand the context of the lesson, lesson set, and module.



## For students

- **Daily Videos**  
*PhD Science* lessons and investigations have been adapted to a virtual environment in video form, including read alouds of the carefully curated supporting texts selected for each module. (Full videos are available in English and Spanish.)
- **Science Journal**  
The journal consists of fillable PDFs focused on the essential learning of each lesson and includes activities and questions for students to complete during or after watching each video. (Journals are also available in English and Spanish.) Teachers can print the PDFs for students who do not have internet access.
- **Level Welcome Video**  
A welcome video introduces students to the grade level and the Great Minds teachers.



**Questions?** Contact us at 202.223.1854 or [info@greatminds.org](mailto:info@greatminds.org).