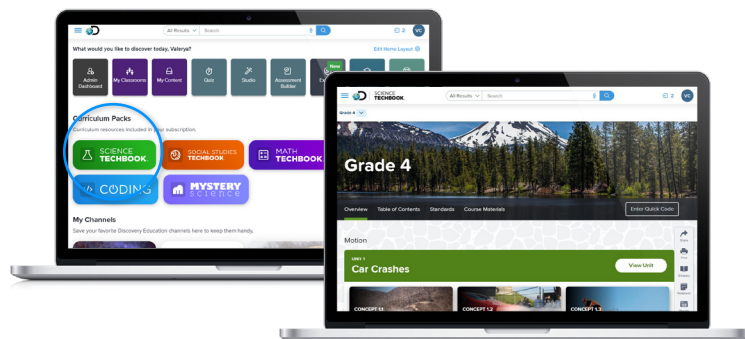


1 Launch *Science Techbook*

Select the *Science Techbook* tile from the Curriculum Packs section of your My DE homepage.

Use the dropdown at the top to switch courses, if necessary. Then select the concept to explore using the 5Es of Instruction.



2 Wonder about Phenomena

Wonder provides phenomena-driven or problem-based learning experiences as catalysts for the inquiry process, triggering students' national sense of curiosity and wonder. Students are challenged to describe and develop questions around real-world phenomena.

3 Learn the Content

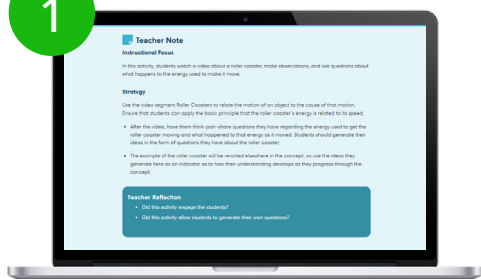
Providing deep experiences to support scientific learning, **Learn** features text and interactive resources that help students test predictions, collect evidence, and record observations and ideas. Learn also contains digital models and hands-on activities that provide opportunities for students to apply what they have learned.

4 Share Their Learning

In **Share**, students verbalize and demonstrate their conceptual understanding, new skills, and behaviors by constructing a scientific explanation related to the investigative phenomenon. They can also elaborate on their thinking within the STEM in Action and STEM Project sections and are offered multiple options for sharing what they learned through student evaluations.

Top 5 Features (That Teachers Love) of *Science Techbook*

1



Teacher Support

Lesson plans already written for you? Yes, please! **Teacher supports** are provided throughout each concept to provide answer keys to online assessments, additional assessments, teacher guides to activities, questions to ask during instruction, and more.

2

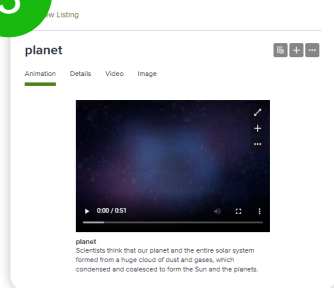
Can you think of an example where **energy** is used? This word has different meanings.

In this investigation,     zoom in search of objects that use or  energy.

Core Interactive Text

Support your students and meet them where they are! With **Core Interactive Text**, *Science Techbook* text can be read aloud, highlighted, or annotated with sticky notes. Select any text and a reader tool will appear. Open the settings to adjust speed, color, size, voice, and other features for the read aloud.

3



Glossary

Build scientific vocabulary with your students in just a click! Key academic terms in *Science Techbook* are linked to the **Glossary**, which can be launched anytime from the toolbar. Each term includes an animation that helps describe the term, details that include a definition and key context sentences for the term, a video segment discussing the term, and images or diagrams.

4








Assigning Content

Give your students quick access to the content you want them to explore! **Assigning content** to students enables fast access to materials, minimizes distractions, and creates opportunities for tracking completion. Assign a resource, STB page, or assessment to ensure students know exactly what they should be working on!

5

Page	Question 1	Question 2	Question 3	Question 4	Choosing the Best Unit: Why Is My Measurement System?	Measuring Changes in Space 1	Measuring Changes in Space 2	Explore More Resources
Points	1	1	1	1	1	2	2	
Student 1								
Student 2								
Student 3								
Student 4								

Legend:  Question Details  No Points  Some Points  All Points  Needs Score

Dashboard

Keep a pulse on student learning and make instructional adjustments at any time! Track assignment completion and progress on assessments through the STB **Dashboard**. Students can also check how they are doing at any time in their own personal Dashboard.



Learn more about *Science Techbook* in the Help Center