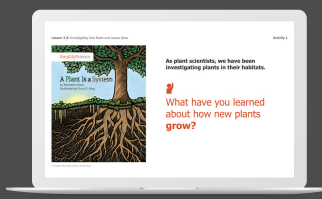
Classroom Slides







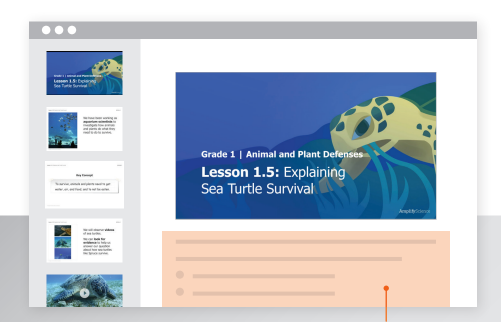


Classroom Slides

Spending time on science should be about the science. Get there faster with Classroom Slides.

Classroom Slides are:

- Downloadable and editable, allowing you to save your modifications.
- Clearly sequenced, engaging, and easy to follow to help you bring the rich storylines and 3-D instruction to life.
- Easy to use with time-saving supports such as lesson visuals, activity instructions and transitions, animations, investigation setup videos, technology support, and more!



The notes section of most slides includes suggested teacher talk, teacher actions, potential student responses, and assessment supports. The first slide of each file includes links to relevant resources in the digital Teacher's Guide.

Needs of Plants and Animals









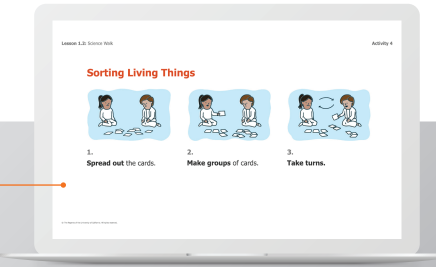






Hands-on activity supports

Many slides give you and your students visual cues about how to work through a hands-on activity.



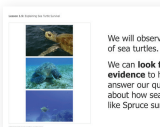
Animal and Plant Defenses





We have been working as aquarium scientists to investigate how animals and plants do what they need to do to survive.

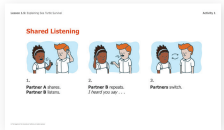




We will observe videos

We can look for evidence to help us answer our question about how sea turtles like Spruce survive.







Remember, scientific explanations use the word **because** to connect **what happens** to **why it happens**.

Videos

Many Classroom Slides include embedded videos.



Plant and Animal Relationships



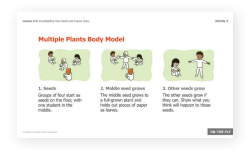






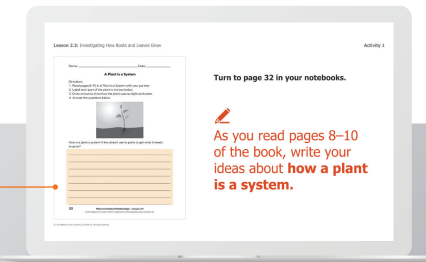






Student Investigation Notebook

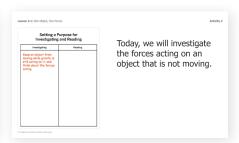
Notebook pages are referenced on the slides, and students can clearly see where to focus.

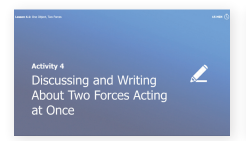


Balancing Forces



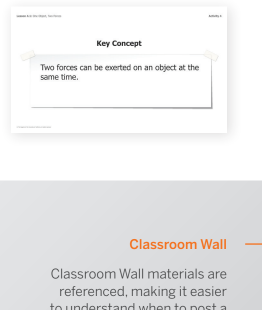




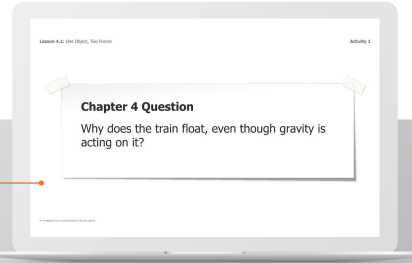








to understand when to post a chapter question, key concept, or vocabulary word.



Energy Conversions

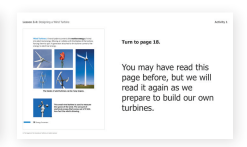
















Student Books

All Student Books are introduced and pages read aloud are displayed.

Patterns of Earth and Sky









Each group will make a poster. We need eight posters, one poster for each constellation named in System View of the Sim.



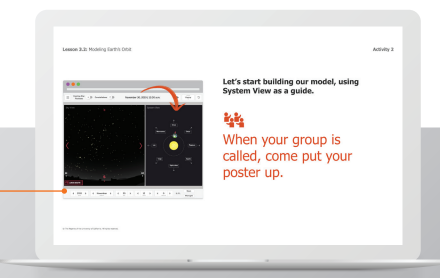
Read about your constellation in the reference book, looking for information to include on your poster.





Sims and digital modeling tools

Support for using technology is included right where you need it most.



Notes		

Notes		

For more information on Amplify Science, visit amplify.com/science.

