

Classroom Slides

Spending time on science should be about the science. Get there faster with Classroom Slides, coming back-to-school 2020 for grades 6–8.

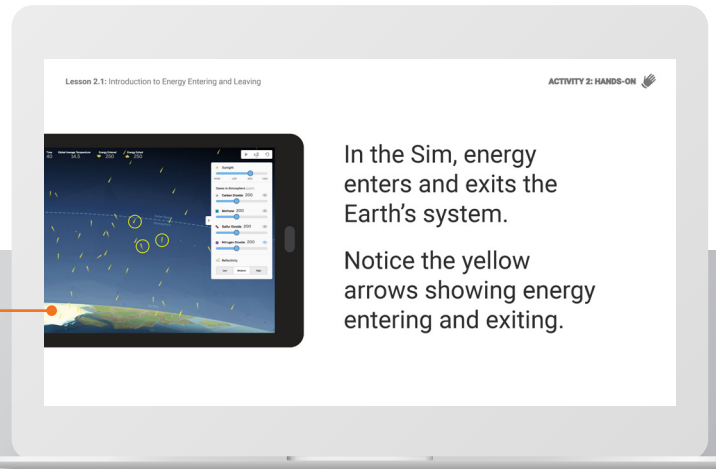
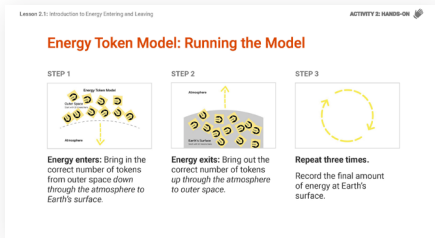
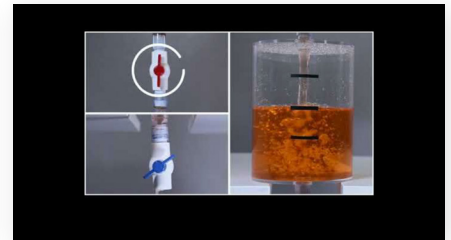
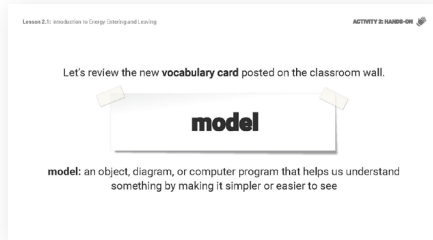
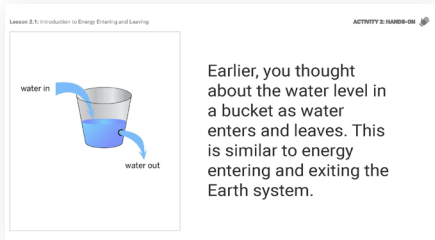
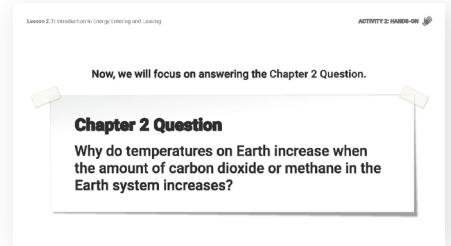
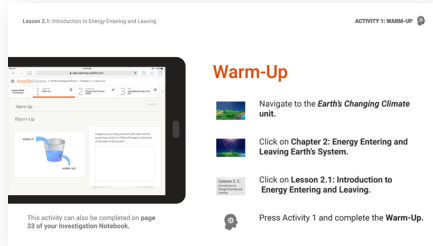
Classroom Slides are:

- **Downloadable and editable**, allowing you to save your modifications.
- **Clearly sequenced, engaging, and easy to follow** to help you bring the rich storylines and three dimensional 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 screenshot shows a digital presentation window. The main slide has a dark blue background with a 3D Earth model. A large, semi-transparent blue arrow points downwards from the top of the slide towards the Earth. The text on the slide reads: "Earth's Changing Climate" and "Lesson 2.1: Introduction to Energy Entering and Leaving". Below the slide, there is a light orange rectangular area containing several horizontal lines and two small circles, serving as a notes section. On the left side of the window, there is a sidebar with a list of slide thumbnails. The top thumbnail is the current slide. Below it is a "Warm-Up" slide with a small diagram. Further down is a slide with text: "In the Sim, energy enters and exits the Earth's system. Notice the yellow arrows showing energy entering and exiting." At the bottom of the sidebar is a slide with a diagram of a system and text: "We posit this new key concept on the Classroom wall. A system can be stable, even as something flows into and out of the system. If this balanced flow is disrupted, there may be changes to the system."

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.

Earth's Changing Climate



Classroom Slides include:

- support for activities with Sims and digital modeling tools
- Student Investigation Notebook page references
- Classroom Wall materials references
- embedded videos
- hands-on activity supports

View example Classroom Slides and sign up to be the first to learn more at amplify.com/science-coming-soon.