



Explore Science Online

- **Go** to INFOhio.org **Select** the All button
- **Click** on Science Online (You will need a user name and password for home access to Science Online)
- **Choose** one of the eLearning modules to explore. **Look** at the support materials and find a lesson plan that you could use in your classroom. **Download** a diagram that goes with the lesson.
- **Select** a video or animation to view. If you click the read aloud button, students can see the text of the video. Click the Share button. If you use a Learning Management System like Blackboard, Google Classroom, embed codes have been added the Science Online resources. Choose the Share Button found in the Tool

Elements of the Climate System

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bar to access the Embed code.

You can

also search topics found in Science Online through ISearch. In ISearch results include a Google Classroom button.

- **Browse** the “Interactive Experiments” Choose an experiment, read through the steps and if time permits, conduct the experiment.
- **Read** one of the articles from “Science in the News”. These are comprehensive essays on current topics that go beyond newspaper articles with discussion questions. How can you use this with your students?
- Return to the home page for Science Online. **Select** the link at the top to Curriculum Tools. Tools for Students includes several guides to conducting research. Under the Tools for Educators **read** the article, “The Importance of STEM Education in the 21st Century.”