

Top Ten Tips

Digital Resources in K-12 Science

1 [EurekaAlert!](#)
Operated by American Association for the Advancement of Science – AAAS, daily trending science news, images, videos, & more are available here.

2 [Next Generation Science Storylines](#)
A storyline is a coherent sequence of lessons, in which each step is driven by students' questions that arise from their interactions with phenomena.

3 [Phenomenal GRC Lessons](#)
This site is a collection of vetted, three-dimensional lessons aligned to the Nevada Academic Content Standards for Science (NVACSS).

4 [Pathways](#)
Lessons, Activities, and Videos on Basic Biomedical Science for grades 6–12.

5 [Virtual Science Learning Resources](#)
These resources are available to assist teachers in digital learning and planning.

6 [Phenomena for NGSS](#)
Creating the Next Generation of Student Engagement with phenomena searchable by topic or Disciplinary Core Idea.

7 [Phenomena Ideas](#)
Anchoring phenomena organized by Disciplinary Core Idea. From Model-Based Inquiry to support student sense making.

8 [Technical Education Research Centers \(TERC\)](#)
This is a collection of free TERC resources to help educators, parents, students, and other educators.

9 [OpenSciEd](#)
Any science teacher can access available, high quality, and adaptable materials.

10 [National Science Teaching Association](#)
Check out the [online resources](#) we have available, including our [Interactive eBooks+](#), [web seminars](#), and [free book chapters](#).