



Science Resources

[PINTEREST: TEACHSPACEMN](#)

Susan Koppendrayer's Pinterest page contains ideas and resources for science activities, labs, ideas, and STEM teacher resources.

[BOZEMAN SCIENCE](#)

Hundreds of YouTube science tutorials

[BRAIN POP](#)

Educational websites with over 1,000 short animated movies for students in grades K–12. Free during school closures.

[EXPLORATORIUM | COVID-19 VIRUS SCIENCE](#)

Activities and videos that make sense of timely topics in the world of science. This site is the education component of the 50-year-old Exploratorium Museum in San Francisco.

[KAHN ACADEMY](#)

Short online tutorials for all ages

[LAB OUT LOUD](#)

Podcast and blog that examines topics relevant to teachers of science and the science classroom

[MIDDLE SCHOOL CHEMISTRY](#)

Free science activities, multimedia, and inquiry-based lesson plans

[MYSTERY SCIENCE](#)

Free open-and-go lessons that inspire kids to love science

[NATIONAL SCIENCE TEACHERS ASSOCIATION \(NSTA\)](#)

Multiple science resources for all grade levels. Currently offering 30-day free membership for educators.

[NGSS PHENOMENA](#)

Curated collection of phenomena for the Next Generation Science Standards (NGSS)

[NOVA LABS](#)

Free digital platform for science labs

[OUTSCHOOL.COM](#)

Flexible ready to go online science classes

[PBS](#)

Resources, video links, and teacher lessons for Life, Physical, Earth and Space Science, and more

[PHET SIMULATION](#)

Resources for teaching with simulation using video primers and ideas for teachers

[SCHOLASTIC LEARN AT HOME](#)

Day-by-day projects ideas for students

[SCIENCE BUDDIES](#)

Provides an extensive list of science projects, activities, and resources. Also has the ability to link labs to your Google Classroom page.

[SCIENCE SPOT](#)

Free lessons, resources, and activities for middle school science teachers

[TEACH FASTLY](#)

Faith and Science Teaching (F.A.S.T) activities, strategies, and course planning designed by teachers for teachers

[STEMSCOPES](#)

Uses the 5E instructional model to assist teachers as they implement NGSS

[WE ARE TEACHERS](#)

Collection of the best websites for middle and high school science teachers

[WHAT IF LEARNING](#)

Training materials, subject area lessons, and examples of teachers connecting faith and their teaching