

At Home Learning

Science Resources

Science is all about exploring how things work. It's often best learned through hands-on experiments and observation. This makes it a fun and easy subject area for you and your kids to dive into while at home, and to set your older kids to tackle projects on their own. The following resources should keep students learning even while out of school.



- ❖ [Explorable](#) offers free educational science projects, including how to make sundials and how bread decays. explorable.com/kids-science-projects
- ❖ [Mysteryscience.com](#) offers its most popular science lessons for free. No account or login needed. mysteryscience.com/school-closure-planning
- ❖ [NASA](#) offers its entire library online for students for free. www.nasa.gov
- ❖ [OH WOW Science Center](#) offers free educational videos and projects on its Facebook page. www.facebook.com/ohwowkids
- ❖ [Science Fun](#) offers educational science projects for kids, including blacklight beverages and creating a water cycle in a jar. www.sciencefun.org/kidszone/experiments/
- ❖ [Weather for Kids](#) is offered by the WKBN weather team, with lessons and projects every day. www.wkbn.com/weather/weather-for-kids/
- ❖ This is a link to 40 [Science Websites](#) to keep kids engaged and entertained at home. bit.ly/science-website-resources

Tennessee families can contact STEP for assistance with navigating special education.

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