

FUN ACTIVITIES AVAILABLE AT THESE WEBPAGES!

	<p>wateruseitwisely.com</p> <p>A comprehensive list of conservation messages including 100 ways to save water, a Kids & Teachers section with games and adventures, tools for calculating water usage, how to purchase water saving devices for the kitchen and bath, and the single best way to save water: your landscape.</p>
	<p>srpnet.com/education/forms/default.aspx</p> <p>This site has home schooling resources for teachers during the pandemic and beyond.</p>
	<p>cap-az.com/education/h2o4u-6-12</p> <p>Find course work for grades 6-8 and 9-12. Learn about the Colorado River, water conservation, water safety, and careers in the industry. Printable versions are available too.</p>
	<p>legacy.azdeq.gov/function/education/index.html</p> <p>A “Just For Kids” section is included, with an extensive suggested reading list for youngsters and young adults.</p>
	<p>amwua.org/what-you-can-do/teachers-and-kids</p> <p>Water conservation for students and teachers is promoted through a variety of programs, with many Arizona cities represented.</p>
	<p>epa.gov/watersense/watersense-kids</p> <p>This site includes a Water Sense for Kids section, but also has a lot of information that adults might find useful regarding water conservation, both indoors and outside in the yard.</p>
	<p>energy.gov/eere/education/education/resources</p> <p>There are 26 videos, averaging 4 minutes in length, on such varied topics as wind power, hydropower, geothermal energy, fuel cell technology, feedstocks for biofuels, clean energy manufacturing, and many more interesting topics.</p>
	<p>weather.gov/safety/lightning-kids</p> <p>Find a SciJinks Zap game, a FEMA lightning safety game, 2 coloring books, and a link to experiments and classes.</p>
	<p>usgs.gov/special-topic/water-science-school/science/water-science-activity-center/</p> <p>Includes an interactive section where you can answer challenge questions, participate in opinion surveys about water issues, and take true/false quizzes.</p>
	<p>cwagaz.org</p> <p>Citizens Water Advocacy Group (CWAG), a local science-based citizens group, will present a program on Zoom, April 10: Upper Verde River Update: A Critical Resource in Danger (It will be recorded)</p>
	<p>highlandscenter.org</p> <p>Register now for a water activity kit event on Saturday, April 10, 2021. Free to members only.</p>