

Digital Resources

Geocaching	
	<p>Is a free real-world outdoor treasure hunt! Players try to locate hidden containers, called geocaches, using a smartphone or GPS and can then share their experiences online.</p> <p>http://www.geocaching.com/</p>
	<p>To see all the Geocaches in Oklahoma!</p> <p>http://www.geocaching.com/map/#?ll=35.63721,-97.75085&z=8</p>
Oklahoma Historical Society	
	<p><u>For Parents and Teachers:</u> Links to learn more about educational programs at the Oklahoma Historical Center, calendar of events, fact sheets, and activities.</p> <p>http://www.okhistory.org/kids/forparents?full</p>
	<p><u>For Kids:</u> Here you will find information about Oklahoma past and present.</p> <p>http://www.okhistory.org/kids/index</p>
	<p><u>Education:</u> The goal of the Oklahoma History Center is to collect, preserve, and share Oklahoma history. The museum offers a variety of unique educational programs to facilitate sharing our state's past with museum visitors and school groups across the state. Including Education Trunks, which are available for use in the classroom and cover a variety of topics. Each trunk contains lesson plans, activities, and three dimensional artifacts for the students to handle. Our educational trunks are designed to bring the artifact to the student.</p> <p>http://www.okhistory.org/historycenter/education</p>
Digital Story Telling	
	<p>Celebrate Oklahoma Voices is a statewide digital storytelling project empowering learners to become digital witnesses, archiving local oral history and sharing that history safely on the global stage of the Internet.</p> <p>http://lc.celebrateoklahoma.us/</p>

Travel OK	
	<p><u>History and Heritage in Oklahoma</u>: Delve into Oklahoma's rich history and heritage by visiting an historical site, history museum, historic home or American Indian gallery. http://www.travelok.com/things-to-do/history</p>
	<p><u>Events in Your Area</u>: Search for Children's, Educational, Ethnic, Living History, Nature/Agriculture, Tours, Western Heritage, Wildlife/Animals Events and more! http://www.travelok.com/festivals_and_events</p>
	<p><u>County Genealogy Resources</u>: Use the interactive map to find a wealth of historical and genealogical resources on your county. http://www.travelok.com/genealogy</p>

Water Resources	
	<p><u>Oklahoma Water Resources Board</u>: Visit all the lakes in Oklahoma, learn about water quality, conservation, planning, and droughts. Can't go to all the lakes in Oklahoma? Bring them to you! Use one of OWRB's many interactive maps! http://www.owrb.ok.gov/</p>
	<p><u>OWRB Wetlands</u>: Tour Oklahoma wetlands with these interactive maps. Great for middle and high school students. http://www.owrb.ok.gov/learn/wetlands/NWImaps.php</p>
	<p><u>Worldwide Water Education</u>: a wealth of water information, curriculum, trainings, resources and activities. http://www.projectwet.org/</p>

Energy Resources	
	<p><u>Oklahoma Energy Resources Board</u>: The OERB provides free training, materials, educational trips and in-class presentations. The OERB is helping Oklahoma teachers reach their students through entertaining activities and experiments. http://oerb.com/ForEducators/tabid/58/Default.aspx</p>
	<p><u>Tulsa Geoscience Center</u>: Offers free, enjoyable and unique geoscience educational experiences to school children, along with a ton of information, activities, resources, tours, and presentations that come to you! http://tulsageosciencecenter.org/</p>
	<p><u>Energy4Me</u>: Easily demonstrate the dynamic processes of the discovery of oil and how it shapes our world with free lesson plans that correspond with the Oil and Natural Gas book. http://www.energy4me.org/classroom-resources/download-lesson-plans/</p>

Science, Technology, Engineering and Mathematics (STEM)	
	<p><u>Experimental Program to Stimulate Competitive Research (EPSCoR)</u>: Tons of information and support for science education, research, and competition. http://www.okepscor.org/</p>
	<p><u>Mobile Science Vehicle</u>: Bring the science lab to you! http://www.okepscor.org/education/k-12-students/science-matters-mobile-science-vehicle</p>
	<p><u>Starbase Oklahoma</u>: is a hands-on, inquiry-based youth education program developed by the U.S. Department of Defense to engage fifth-grade students in hands-on science, technology, engineering and mathematics (STEM) activities. http://www.okepscor.org/starbase-oklahoma/us-department-defense-starbase-oklahoma-youth-education-program</p>

	<p><u>How To Smile</u>: All the best science and math activities! Pre-planned out, easy to use, ready to go, fun and engaging lessons on Math, Ocean Literacy, Chemistry, Climate, Energy, Life Science, Cooking and Astronomy. http://howtosmile.org/</p>
	<p><u>Afterschool Universe</u>: is an out-of-school-time astronomy program targeted at middle school students. It explores astronomy concepts through engaging hands-on activities and takes participants on a journey through the Universe beyond the solar system. http://universe.nasa.gov/au/</p>
	<p><u>The Nature Conservancy</u>: Use this interactive map to find and learn about a nature preserve near you. http://my.nature.org/preserves/</p>
	<p><u>Nature Works Everywhere</u>: A website by the Nature Conservancy with video tours, lesson plans, activities, and information all about nature, conservation, ecosystems, and so much more! http://www.natureworkseverywhere.org/</p>
	<p><u>Windows to the Universe</u>: Your portal to discovery! Explore the wealth of information available here to learn about the Earth and Space sciences and related topics in the humanities including mythology, art, poetry, and more. http://www.windows2universe.org/</p>
	<p><u>Kids Health</u>: Here's where you'll find games and activities to help you explore your health and the human body. Find a ton of fun, crazy experiments that will make you see candy, toys, and all our favorite things to play with in a whole new way! http://kidshealth.org/kid/closet/index.html#cat20574</p>
	<p><u>Tornado Science</u>: Oklahoma is tornado alley! This website will give you loads of information, lesson plans, science experiments, tips to share with families, and ways to help children cope with close encounters. http://www.nwf.org/Eco-Schools-USA/Become-an-Eco-School/Tornadoes/What-Are-Tornados.aspx</p>