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Below are a few of my favorite web pages for kids. I hope that you, too, find them educational and fun.

For more informative sites, please visit <http://www.kids.gov/> , the official kids' portal for the U.S. government. This site has helpful sections for Grades K – 5, Grades 6 – 8 and Educators.

[Ben's Guide to Government](#) - Take a journey with Benjamin Franklin and learn all about our government.

[Kids in the House](#) - Learn about the U.S. government the fun way with this site. There are games, puzzles, and activities that teach you about your government.

[Climate Kids](#) - Global climate change – [what does it mean?](#) [What can you do to help?](#) This is a fun website from NASA that gives a health report on our planet. Want to [find a green career?](#)

Find out

[what's happening in our oceans?](#)

You can find it here. And, of course, don't forget the

[games](#)

like Go Green, Missions to Planet Earth and Wild Weather Adventure.

[Energy Kids](#) - Meet Energy Ant. He can help you [find out what energy is](#) , what are the [sources of energy](#)

, how to

[save energy](#)

and much more. You can also find

[energy calculators](#)

and a glossary to help you with your homework. Let your

[teachers](#)

know that there's a section just for them where they can

[submit their own lesson plans](#)

[EPA Water Sense Kids](#) - Do you know how much water a family of four uses every day in the United States? Not 50 gallons, not 100 gallons, but 400 gallons! You could take up to 10 baths with that much water—but who would want to do that? Fortunately, there are many things we can do to save. Find tips on [simple ways to save water](#) , and [Test](#)

[Your WaterSense](#)

with a cool game.

[Neighborhood Explorers](#) - Join the NX club! Come to the tree house and earn patches for keeping a record of environmental projects, nature sightings in your backyard or identifying birds in their habitat. Learn about planting gardens using native plants, urban wildlife and more. There's also a fun trivia contest that tests your knowledge about the environment around you.

[Sci4Kids](#) - Find out how science and agriculture work in your daily life. This site not only features [ideas for science fair projects](#) and videos, but also cool careers, where you can learn about different careers in science and agriculture and science spotlight, where you can find out the latest news.

[Sci Jinks](#) - Discover the wild world of weather and learn about predicting global weather patterns. Find out [how a hurricane forms](#) , [what causes tides](#) and what's the [weather like in space](#)

. Need an idea for a science fair project? Why not do one about [weather](#)

? For some fun, write your own [weather adventure story](#)

and check out the [bad \(weather\) joke machine](#)

[Energy Star Kids](#) - For thousands of years our planet's given us energy, lots of energy! But in the process, we've put our planet under stress and now it needs our help. If we want to keep our planet healthy, we must find better ways of getting and using energy. You can make big changes! There's tons of stuff we can do everyday to save energy and our planet. Find out what you can do.

[Environmental Kids Club](#) - Visit this site to explore your environment and learn how to protect it. You'll find many links to topics about air, recycling, water, plants and much more. You can also [join the EPA Kids Club](#) (remember you need your parent's / guardian's permission). Kids Club members have access to the "Members Only" Club House and can complete environmental projects; entire classrooms are welcome. Pop quiz: Name the four parts of The Water Cycle.