

Family Educational Support for the Home

Educational Resources

K-12

Indigenous Wisdom Indian Pueblo Cultural Center K-12 Curriculum -

<https://www.indianpueblo.org/learn/teachers/?fbclid=IwAR3akwIDXDsYqglgHve5YjjwUG4z1z2J1tBuL9ja rHXK2sbpgVR7eiWOrm0>

Pre-K through Middle School*

- [Starfall](#): The Starfall program emphasizes exploration, play, and positive reinforcement—encouraging children in grades pre-K through 3 to become confident and intrinsically motivated to learn language arts and math. Some content is accessible for free as a guest user.
- [NASA Kids' Club](#): Children in grades pre-K through 4 learn about NASA and its missions as they play games that support STEM -- science, technology, engineering and mathematics.
- [Smithsonian TTJunior](#): This junior version of the Smithsonian's free, online daily news service for kids is for students in grades K-4. TTribune includes text, photos, graphics, and audio and/or video materials prepared by the Smithsonian and others about current events, history, art, culture and science.
- [Mystery Science](#): Engaging, online science lessons that use science mysteries to teach elementary school students. These popular lessons are designed for students in grades K-5. Currently offering a bank of free science lessons. More lessons can be accessed by signing up for a free account.
- [ABCya](#): ABCya offers educational games for grades Pre-K through 6. Games are categorized by grade and subject, and cover topics such as multiplication, parts of speech, typing, pattern recognition, and more. The site offers a free subscriber option.
- [Storyline Online](#): Storyline Online streams videos featuring celebrated actors reading children's books alongside creatively produced illustrations. Listening to books is free; there is an option to purchase books as well.
- [FunBrain](#): FunBrain offers games, books, comics, and videos that develop skills in math, reading, problem-solving and literacy for kids in grades pre-k through 8.
- [PBS Kids](#): Offering activities to help kids play and learn at home, PBS Kids helps preschool and school aged children in four key areas of childhood development: cognitive, social, emotional and physical.
- [Seussville](#): Explore and learn with your favorite Dr. Seuss characters! The site offers content for both children and parents.
- [SwitchZoo Animal Games](#): Kids make new animals by switching their parts. Switch Zoo has 142 species, and the website includes additional animal games, music created from animal voices, a reference section about all the animals in Switch Zoo, lesson plans, and poetry, stories and artwork created by students and other visitors.
- [National Geographic Kids](#): Inspire the explorer in your child! Learn about places, people and animals around the world.

- [Into the Book](#): Into the Book helps improve reading comprehension using online interactive activities and engaging 15-minute video programs. Users can access as a guest or create an account to save work.
- [Highlights Kids](#): Featuring stories, adventures, brainteasers, and puzzles, Highlights helps children develop reading, thinking, and reasoning skills.
- [Scholastic Learn at Home](#): Cross-curriculum activities allow kids in pre-K through 9 to keep learning while they are at home. The site offers four daily learning experiences built around a story or video that kids can do solo or with a parent or teacher. Kids go on virtual field trips, meet best-selling authors, or dig deep into a topic they love!
- [Kahoot](#): Kids can take multiple-choice quizzes on a variety of subjects such as: trivia, digital citizenship, history, science and more. They can also make their own quizzes.
- [Tynker](#): Tynker offers self-paced online coding courses for children ages 5 and up using visual coding languages and a game-based approach to make coding digestible and fun. Courses are broken into 3 age groups: ages 5-7, ages 7-13 and ages 13+.
- [Elementari](#): An online platform for grades K-12, Elementari allows kids to read, write, code, share and remix interactive stories using professional illustrations and sounds to create interactive books for the screen.
- [Seterra Geography](#): Seterra is an entertaining and educational geography game that uses map quizzes to help kids of all ages learn geography and have fun at the same time!
- [Code.org](#): Code.org uses lessons, coaching and games to teach kids in grades K-12 how to code. Kids make art, stories and games and discover how small coding steps add up. Some lessons can be accessed without logging in but to save anything you need to be a registered user.

High School*

- [Scholastic Learn at Home](#): Cross-curriculum activities allow kids in grades pre-K through 9 to keep learning while they are at home. The site offers four daily learning experiences built around a story or video that kids can do solo or with a parent or teacher. Kids go on virtual field trips, meet best-selling authors, or dig deep into a topic they love!
- [Bozemanscience](#): Teacher Paul Anderson has created hundreds of science videos to educate learners on high school and AP science topics.
- [iCivics](#): Founded by former Supreme Court Justice Sandra Day O'Connor, iCivics uses games to engage kids in a variety of civic learning topics.
- [National Geographic](#): The National Geographic Society uses the power of science, exploration, education and storytelling to help people understand and protect our planet. The website content allows users to explore animals, history, science and travel.
- [Write the World](#): Write the World helps students develop the writing strategies and communication tools essential for success in school, career, and life. The site offers opportunities for students to practice writing, participate in competitions, get feedback and share writing.

- [Smithsonian Tween Tribune](#): This free, online daily news service is offered by the Smithsonian for students in grades 5-12. TTribune includes text, photos, graphics, and audio and/or video materials prepared by the Smithsonian and others about current events, history, art, culture and science.
- [New American History](#): New American History explores America's past using digital media including interactive maps, video, audio, a curated remix of contemporary online content and other digital tools.
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** Age ranges are approximate.*

Online Virtual Activities

Tours/Museums

- **The Louvre**: You don't have to book a ticket to Paris to check out some of the famous pieces in the world's largest art museum. The Louvre has [free online tours](https://www.louvre.fr/en/visites-en-ligne#tabs) of three famous exhibits, including Egyptian Antiquities. <https://www.louvre.fr/en/visites-en-ligne#tabs>
- **Solomon R. Guggenheim Museum**: The works of Pablo Picasso, Piet Mondrian, Jeff Koons, and Franz Marc are just some of the 625 artists whose work are a part of the Guggenheim's [Collection Online](https://www.guggenheim.org/collection-online). <https://www.guggenheim.org/collection-online>
- **Smithsonian National Museum of Natural History**: Move at your own pace through the 360-degree room-by-room tour of [every exhibit in the museum](https://naturalhistory2.si.edu/vt3/NMNH/). <https://naturalhistory2.si.edu/vt3/NMNH/>
- **The Vatican Museum**: The Sistine Chapel, St. Peter's Basilica, and Raphael's Room, are just some of the sites you can see on the [Vatican's virtual tour](http://www.museivaticani.va/content/museivaticani/en/collezioni/musei/tour-virtuali-elenco.html). <http://www.museivaticani.va/content/museivaticani/en/collezioni/musei/tour-virtuali-elenco.html>
- **Georgia O'Keeffe Museum**: [Six virtual exhibits](https://artsandculture.google.com/partner/georgia-o-keeffe-museum?hl=en) are available online from this museum named for the "Mother of American modernism." <https://artsandculture.google.com/partner/georgia-o-keeffe-museum?hl=en>

- **NASA:** Online tours <https://www.nasa.gov/glennvirtualtours>
- **National Women's History Museum:** Have a late International Women's Day celebration with [online exhibits](#) and [oral histories](#) from the Virginia museum. <https://www.womenshistory.org/womens-history/online-exhibits>
- **Metropolitan Museum of Art:** Though the Met Gala was cancelled this year, you can still have a peak at the The Costume Institute Conversation Lab, which is one of the institution's [26 online exhibits](#). https://artsandculture.google.com/streetview/metropolitan-museum-of-art/KAFHmsOTE-4Xyw?hl=en&sv lng=-73.9624786&sv lat=40.7803959&sv h=335.0285349959785&sv p=0.9453475127378823&sv_pid=KeFx8oXHzeuY8L5rfepHaA&sv z=0.6253222631835348
- **Museum of Fine Arts, Boston:** The [16 virtual exhibits](#) include a special section on 21st Century Designer Fashion. <https://www.womenshistory.org/womens-history/online-exhibits>

Zoos and Aquariums

- **Atlanta Zoo:** The Georgia zoo keeps a "[Panda Cam](#)" livestream on its website.
- **Georgia Aquarium:** Sea-dwellers like African penguins and Beluga Whales are the stars of this aquarium's [live cam](#). <https://www.georgiaaquarium.org/webcam/beluga-whale-webcam/>
- **Houston Zoo:** There are plenty of different animals you can check in on with this [zoo's live cam](#), but we highly recommend watching the playful elephants. <https://www.houstonzoo.org/explore/webcams/>
- **San Diego Zoo:** With what may be the most [live cam options](#), this zoo lets you switch between koalas, polar bears, and tigers in one sitting. <https://kids.sandiegozoo.org/videos>
- **Monterey Bay Aquarium:** It can be Shark Week every week thanks to live online footage of [Monterey Bay's Habitat exhibit](#). <https://www.montereybayaquarium.org/animals/live-cams>
- **National Aquarium:** Walk through tropical waters to the icy tundra in this [floor-by-floor tour](#) of the famous, Baltimore-based aquarium. <https://aqua.org/media/virtualtours/baltimore/index.html>

Theme Parks

- **Walt Disney World:** Magic Kingdom, Animal Kingdom, and Epcot, just to name a few. <https://disneyparks.disney.go.com/blog/2018/03/disney-parks-launches-first-ever-360-degree-panoramas-on-google-street-view/>
- **LEGOLAND Florida Resort:** <https://www.youtube.com/watch?v=M7rKISu-9hM>
- **Virtual Field Trips for Kids**
- 25 Amazing Virtual Field Trips for Kids—Spring 2020 <https://www.weareteachers.com/best-virtual-field-trips/>
- Visit the Great Wall of China <https://www.thechinaguide.com/destination/great-wall-of-china>
- Virtually discover Yellowstone National Park <https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm>
- [Boston Children's Museum:](#) Do a virtual walkthrough of three floors of fun!
- Tour England <https://www.youtube.com/watch?v=NakltvfbYk0&feature=youtu.be>

- Ellis Island <http://teacher.scholastic.com/activities/immigration/webcast.htm>
- [Yellowstone National Park](#): Ready to explore Yellowstone? You don't have to wait for a trip out there. You can virtually tour some of the main attractions around the park
- [Mars](#): Explore the surface of Mars courtesy of NASA's Curiosity Rover.
- [FarmFood 360](#): Check out 11 different tours including dairy cow farms, grain farms, mink farms, egg farms and more!
- [U.S. Space & Rocket Center](#), Huntsville, Alabama: Go along with a father and son as they visit the Space & Rocket Center. Discovery Education Virtual Field Trips: Packaging together video and activity guides, these virtual field trips include:
 - [Tundra Connections](#)
 - [Emotional Intelligence](#)
 - [Johnson Space Center, Starliner/CST-100 Spacecraft](#)
 - [Manufacture Your Future Self](#)

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