



LOOK AS THESE STEM OPPORTUNITIES IN JUNE

Check out these key STEM events that happen in May:

- June 5: World Environment Day - Perfect for sustainability and ecological awareness.
- June 8: World Oceans Day - Focus on marine science, ocean conservation, and pollution reduction.
- June 15: Global Wind Day - Exploring wind energy and physics with activities like making pinwheels.
- June 23: International Women in Engineering Day - Celebrating women in engineering and encouraging girls in STEM.
- June 30: Asteroid Day - Learning about space science, telescopes, and the solar system.



CALLING HIGH SCHOOL COMPUTER SCIENCE TEACHERS

SCILS invites high school computer science teachers in northeastern Louisiana to participate in an exciting research study.

Participants will help students learn to program responsibly and effectively with AI, contribute to groundbreaking research with a lasting impact, learn evidence-based practices for teaching programming with AI, be part of a professional learning community of teachers and researchers shaping CS education, and receive an annual incentive for participation..

COMPLETE THE INTEREST SURVEY

THIS MONTH'S RESOURCES



KEEP STEM WITHIN REACH FOR STUDENTS DURING THE SUMMER

Simple, hands-on STEM activities can go a long way to help every learner feel confident and excited to tackle new challenges. Check out the latest resource from the National Inventors Hall of Fame to empower your students and learn how to continue STEM enrichment in the summer.

[CHECK OUT THE RESOURCE](#)

FREE STEM CHALLENGES

Education.com is a leading online educational platform offering over 39,000 resources, including worksheets, lesson plans, interactive games, and activities for Pre-K to 8th-grade students. It provides expert-created content, designed to support teachers, parents, and homeschoolers in teaching core subjects like math, reading, and science.

[ENGINEERING DESIGN RESOURCES](#)

THE LOUISIANA STEM COLLABORATIVE PROJECT IS PRESENTED IN PARTNERSHIP WITH THE NATIONAL GIRLS COLLABORATIVE PROJECT

[VISIT THE WEBSITE](#)



NGCP

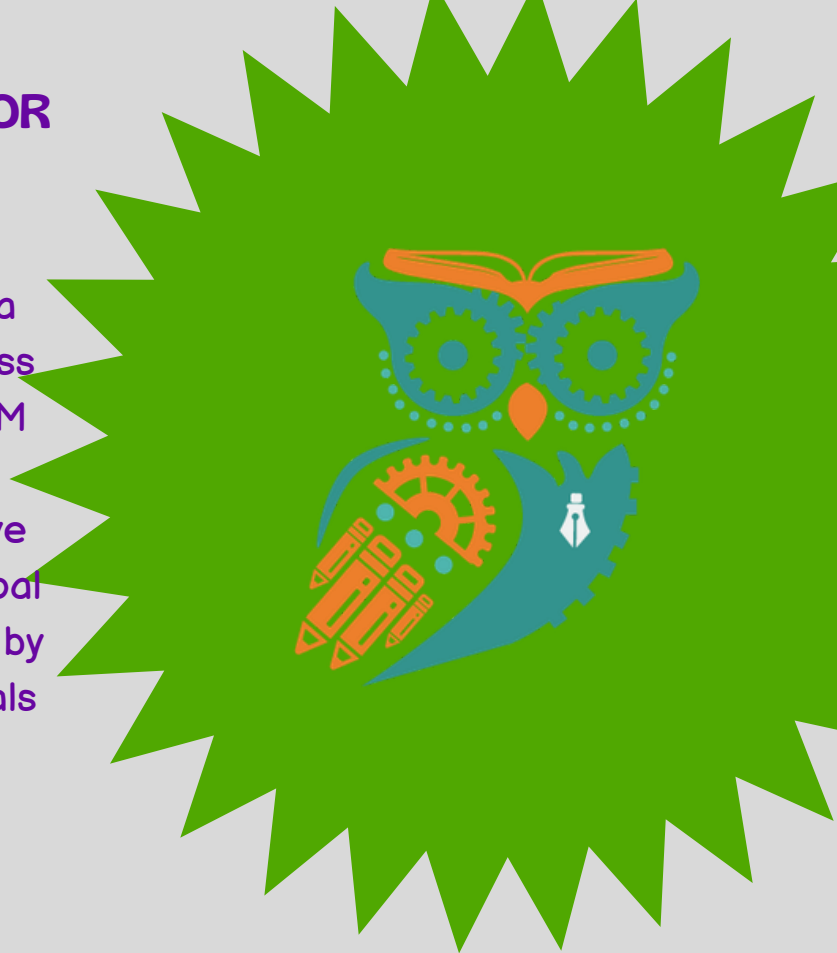
CONNECT + CREATE + COLLABORATE = STEM TRANSFORMATION

[NGCP ANNOUNCEMENTS](#)

SUMMER STEM RESOURCES FOR CURIOUS KIDS

STEAM Powered Family is constantly looking for ways to foster curiosity and a love of learning in our children, regardless of ability or history. With a focus on STEM and STEAM (Science, Technology, Engineering, Arts, and Math) and positive children's mental health practices, the goal is to nurture resilient, healthy minds and, by emphasizing the use of recycled materials where possible, protect our planet.

[EXPLORE THE RESOURCES](#)



31 SUMMER STEM ACTIVITIES FOR KIDS TO PRACTICE MATH AND SCIENCE SKILLS

Want to help children retain skills they learned at school to prevent summer learning loss? Or are you looking for ways to prepare a child for their first year of school? One of the best ways to do both is by using educational activities that make the process enjoyable and encourage kids to develop a love of learning. Activities that introduce concepts of science, technology, engineering, and math (STEM) can be especially useful and fun! Whether your child is interested in learning more about addition or subtraction, chemistry, engineering, or other topics, these activities are sure to delight your little scientist as they explore the world around them.

[EXPLORE THE ACTIVITIES](#)



Waterford.org