



Soak up the power of the Sun with science and engineering projects that explore all things solar, including the solar system, solar power and sustainable energy, solar options for cleaning water, the greenhouse effect, and more.



? Your science fair project may do one of three things: test an idea (hypothesis), answer a question, and/or show how nature works. Ask a parent, teacher, or other adult to help you research the topic and find out how to do a science fair project about it.



If you're looking for ways to keep your students engaged and excited about learning science, try having them create a solar system project tailored to their learning style! Incorporating science into your elementary school curriculum opens up endless possibilities.



Experiment with Planets Science Projects (14 results) Investigate free online data sets or collections of images to answer questions about planets, moons, satellites, or asteroids. Or build your own moving and changing planetary or lunar model.



Learn about the planets in our solar system. The solar system has eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. There are five officially recognized dwarf planets in our solar system: Ceres, Pluto, Haumea, Makemake, and Eris. Get the Facts.



A science fair project about our solar system allows for students to be dynamic and engaging. These projects promote learning, critical thinking skills, and creativity, all crucial for students' academic and personal growth.



Use these free STEM projects, lessons, and activities to help students get hands-on exploring and learning about solar system science. The Earth, the Moon, the Sun, and space are concepts students identify early on.