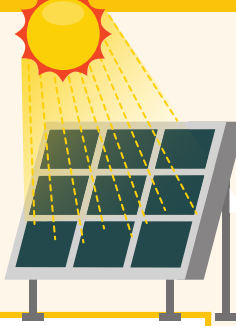


This week, embark on a special mission: champion Affordable and Clean Energy! Your challenge: **Select an activity that excites you** from Sustainable Development Goal 7: Affordable and Clean Energy. Whether you're tackling it alone, teaming up with a group, or involving your entire class, devote your week to achieving as many goals as possible from the list provided.



**Solar Cooker Challenge:** Build a solar cooker using recycled materials and have a competition to see which design can cook a simple recipe the fastest using only the sun's energy.

**Community Clean-Up Day:** Organise a day where students and community members clean up a local area and install simple solar-powered lights, enhancing safety and visibility with clean energy.



**Low Power Week:** For the next week try to run your life with almost no power required. Can you do it and what were the limitations. Record the effects.

**Eco-Friendly Transportation Day:** Promote a day of cycling, walking, or using public transport within the community to reduce carbon emissions.

**Energy Audit of Your School:** Conduct an energy audit of your school with your classmates. Identify areas where energy can be saved and propose solutions to make your school more energy-efficient.

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**Tree Planting Project:** Collaborate with a local environmental group to plant trees in your area. Trees provide shade, reducing the need for air conditioning, and absorb CO2, making them natural energy savers.

**Sustainable Science Club:** Start an extracurricular club focused on experiments and projects that promote understanding of renewable energy sources.

**Wind Power Workshop:** Visit a younger class and run a workshop where participants can learn about and build simple wind turbine models, understanding how wind energy can be harnessed.

**LED Swap Campaign:** Start a campaign in your school to replace all incandescent bulbs with LED lights to save energy. Calculate the potential energy savings and present it to your school's administration.

**Local Energy Hero Interviews:** Interview local business owners or community members who use renewable energy sources. Create a presentation or a newsletter sharing what you learned about the benefits and challenges of using clean energy locally.

**Global Energy Awareness Blog:** Start a blog with your class where you share stories, interviews, and projects about renewable energy from around the world. Encourage students from other countries to contribute.

**Eco-Awareness Poster Contest:** Encourage other students create posters that educate and encourage energy conservation, to be displayed around the school.

**Eco-Cinema Night:** Host an outdoor movie night powered by bicycle generators or solar panels, featuring documentaries on renewable energy and sustainability.



**"Alone We Can Change Today, But Together We Can Change Forever."**

