

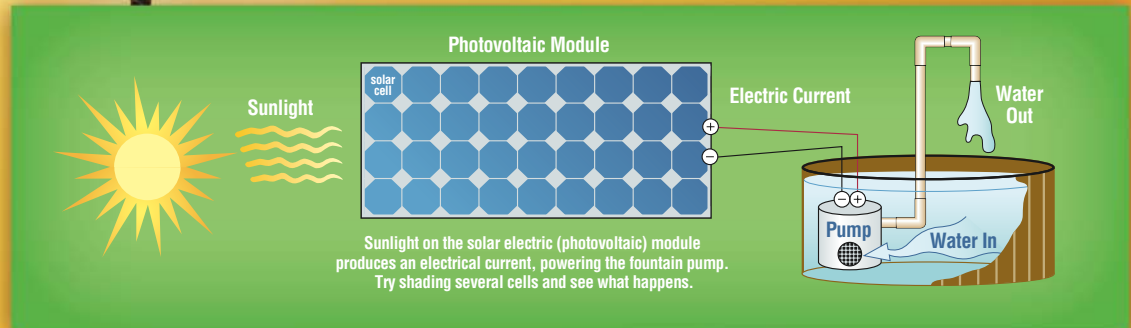
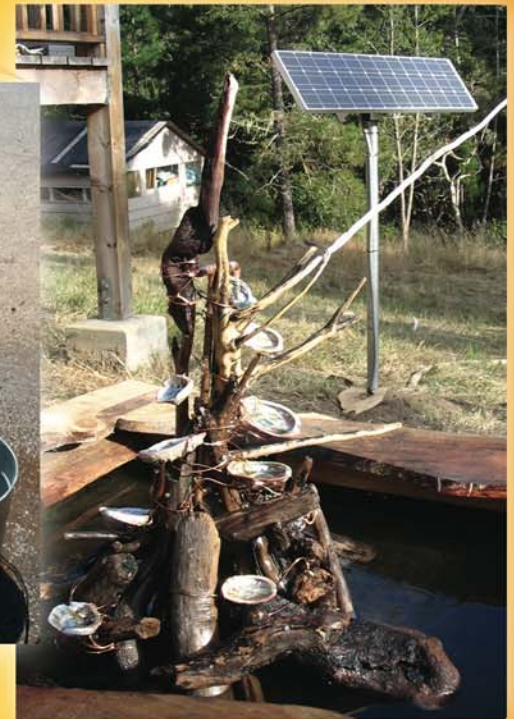
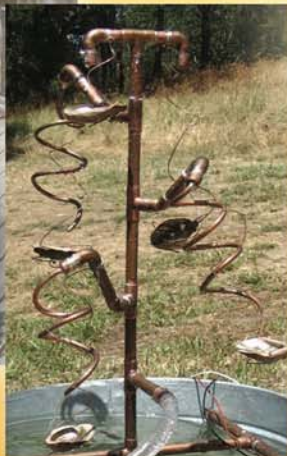


SOLAR FOUNTAINS

RUN *By the* SUN

A solar powered fountain is a wonderful addition to a school campus. Fountains enrich the surrounding environment with kinetic beauty and soothing water sounds while actively demonstrating solar electricity. Students can see firsthand the relationship of light to the electrical power by shading the solar panel or aiming it directly at the sun.

Solar Schoolhouse conducts workshops instructing schools how to permanently install a solar powered fountain or pond pump and how to use the solar fountain (or pond) as a teaching tool.



Solar Fountains

Dynamic Demonstrations of Solar Power at Work



Solar fountains are fun and easy to build. Using photovoltaic modules, tubing, a simple water pump and lots of creativity, students and teachers across California demonstrate the power of solar generated electricity with these kinetic works of art. Solar-powered fountains are a wonderful addition to a school campus and a beautiful reminder of the promise and power of solar technology.

