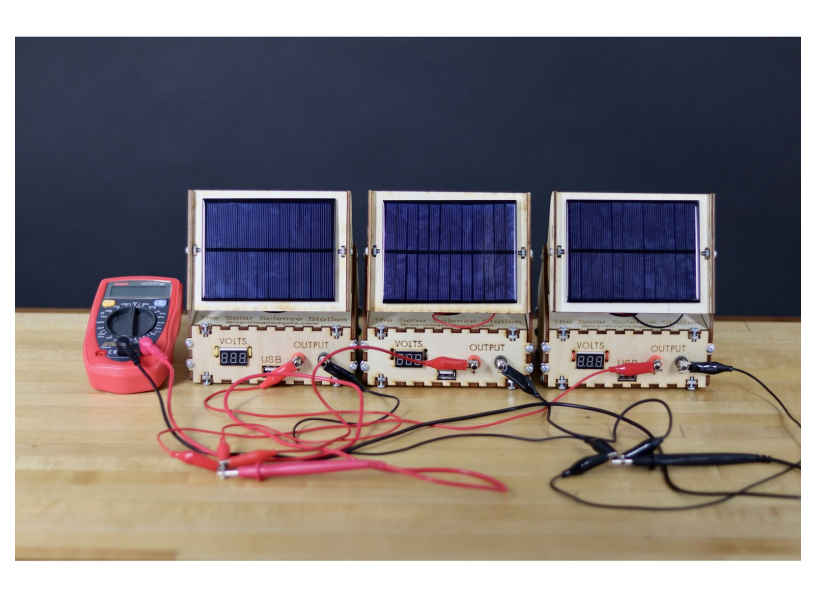


Solar Science Station: Combining Forces! Day 2

Students will assemble their Solar Science Stations in preparation for combining them into arrays and testing them on Day 3.

Written By: Andy Wallus



INTRODUCTION

Today your students will assemble their Solar Science Stations, investigate how electricity is created by them and map where it goes after being created.



TOOLS:

- Printable Electron Flow Sheet (teacher copy)(1)
- Printable Electron Flow Sheet (student copy)(1)
- Printable Vocabulary Sheet (1)
- Phillips Screwdriver (1)



PARTS:

at least 2-3 Solar Science Station Kits (1)

After today, your students will have assembles their Solar Science Stations and understand how they make and distribute electricity.