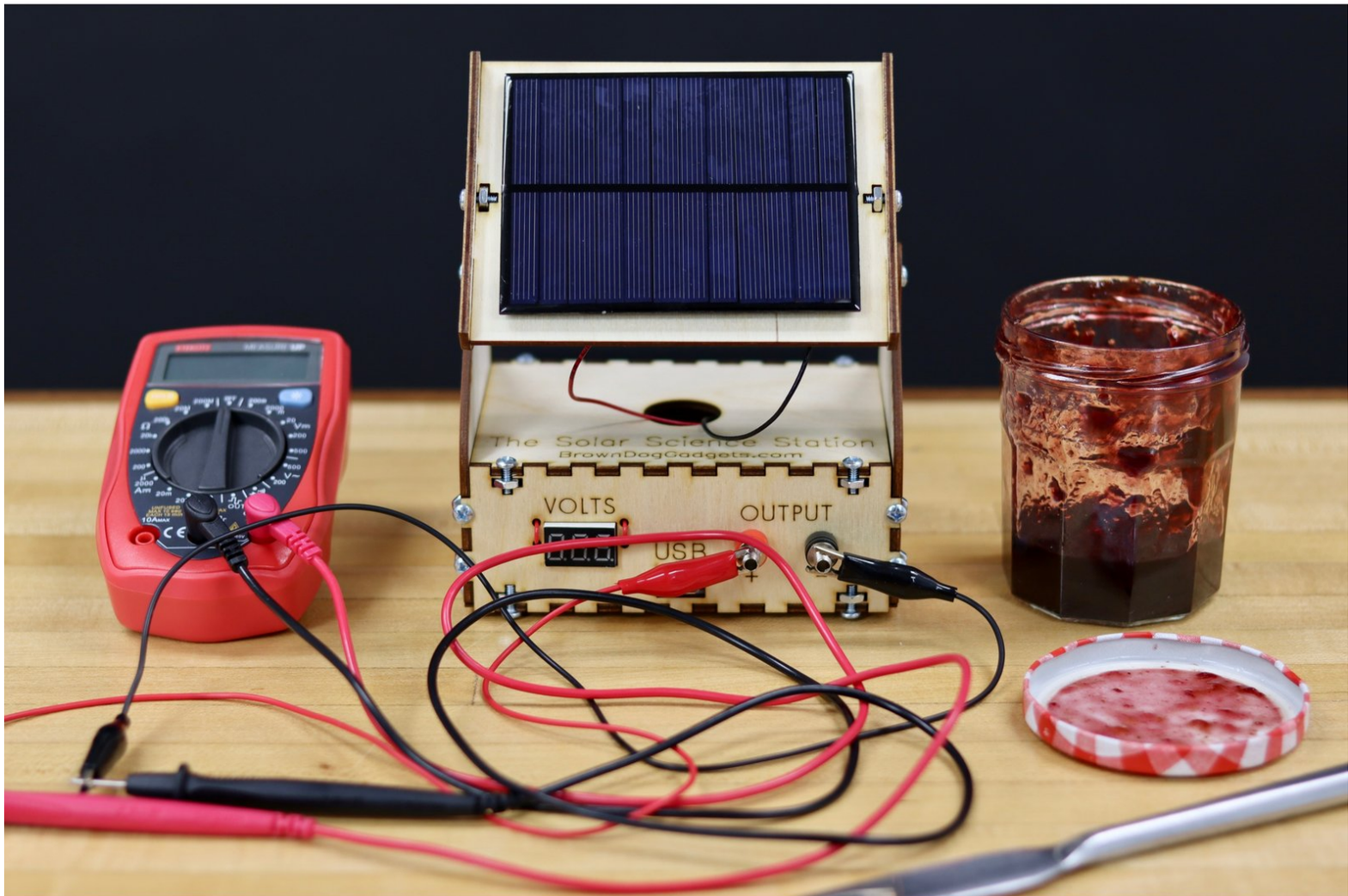




Solar Science Station: Does Cleanliness Count? Day 1

Model what electricity is/ how it moves through circuitry. Trace the flow of electrons through a simple circuit.

Written By: Andy Wallus



INTRODUCTION

Model what electricity is/ how it moves through circuitry. Trace the flow of electrons through a simple circuit.

TOOLS:

- [Printable Simple Circuit Electron Flow Sheet \(student copy\)](#) (1)

1 per student

- [Printable Simple Circuit Electron Flow Sheet \(teacher copy\)](#) (1)

- [Classroom with ample space to move](#) (1)

- [Printable Vocabulary Sheet](#) (1)

1 per student

- [writing utensils](#) (1)
-

After today, your students will have a basic understanding of what electricity is and how we control it through circuitry.