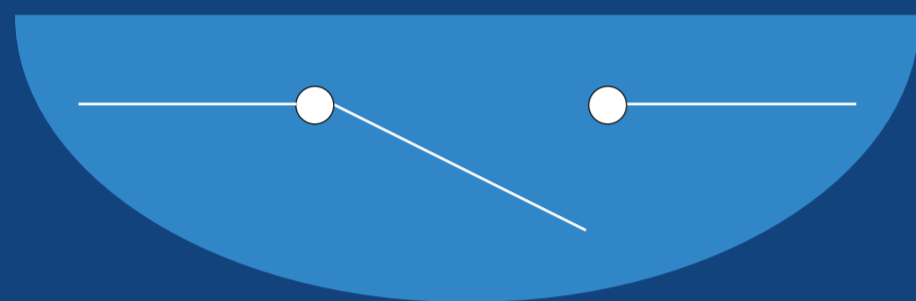
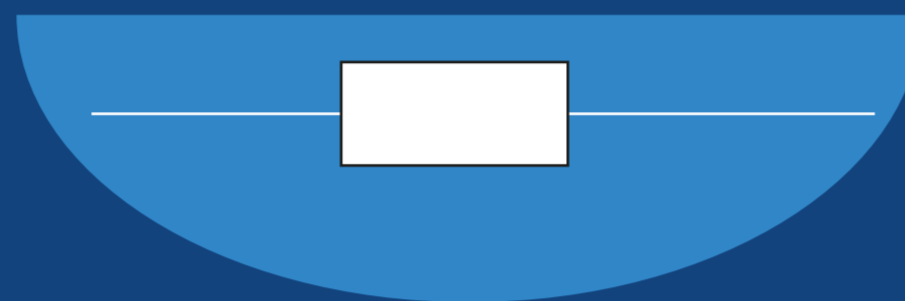


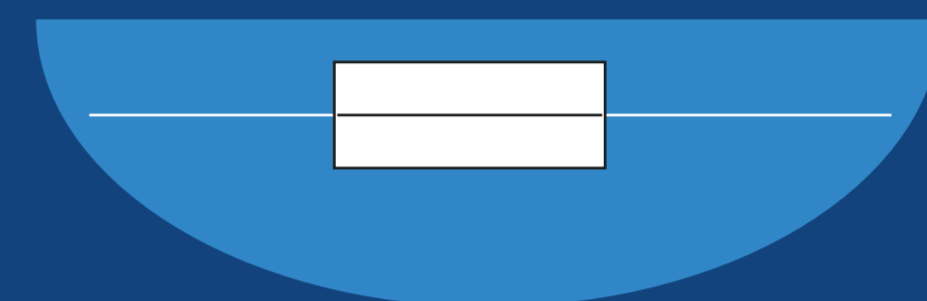
Circuit Diagrams



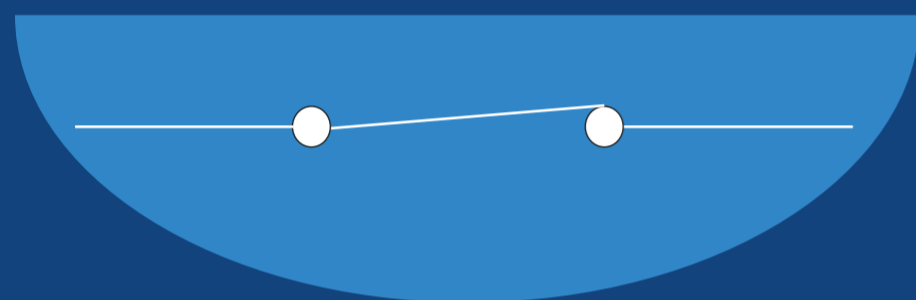
Switch/Open



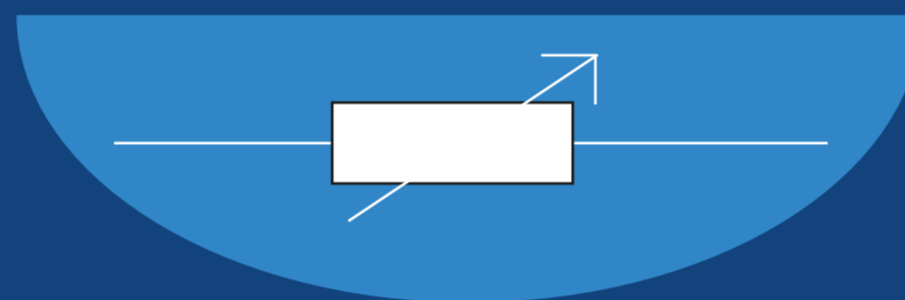
Resistor



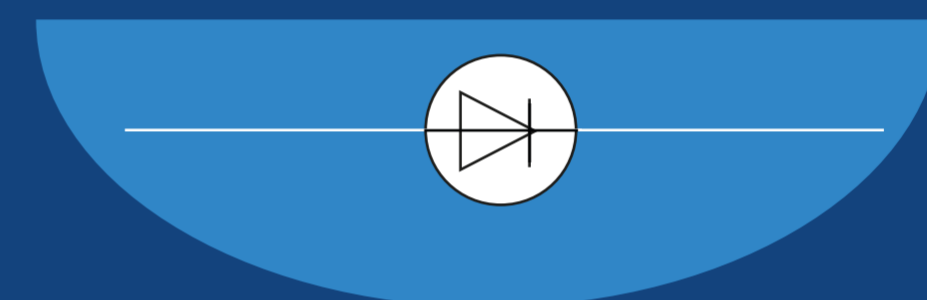
Fuse



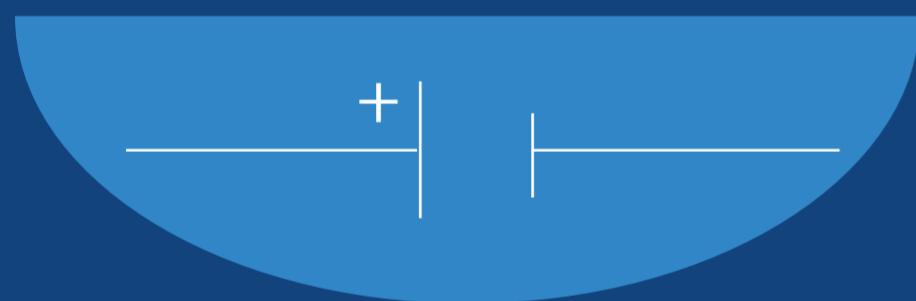
Switch/Closed



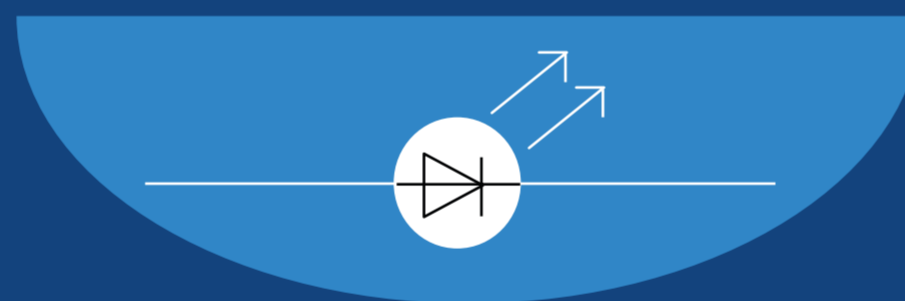
Variable Resistor



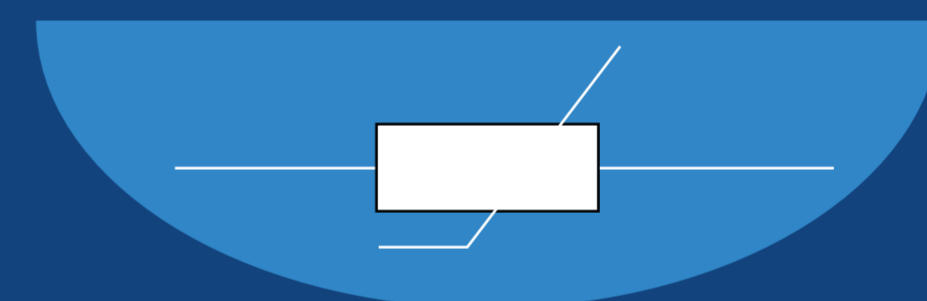
Diode



Cell



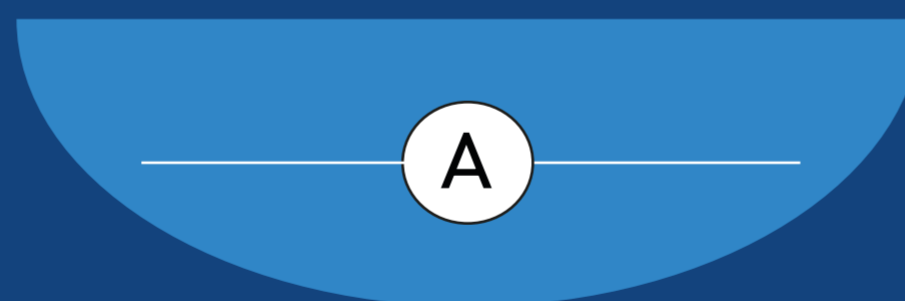
LED



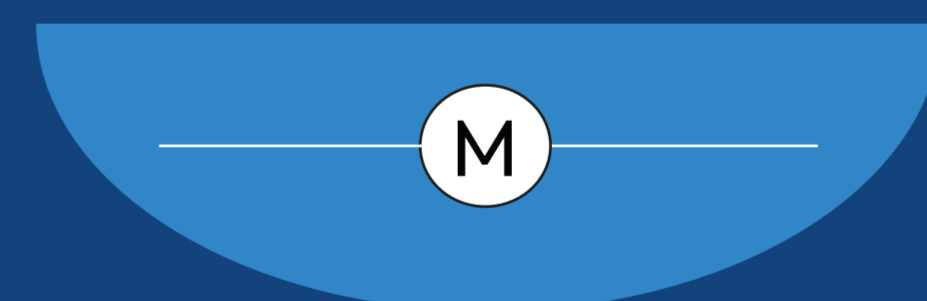
Thermistor



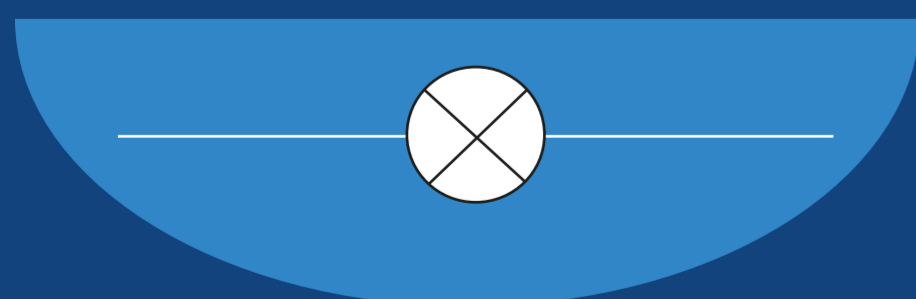
Battery



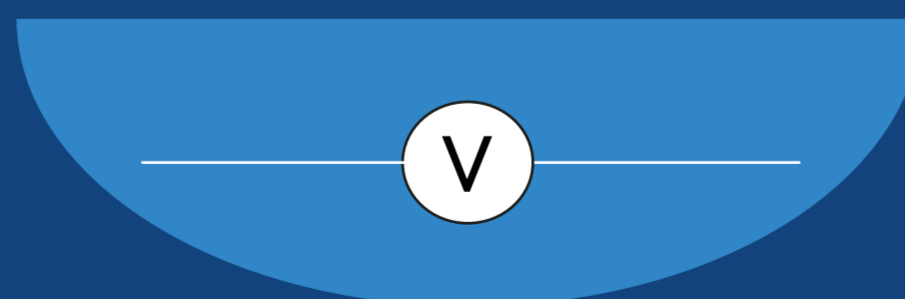
Ammeter



Motor



Lamp



Voltmeter

A circuit diagram is a graphical representation of an electrical circuit using symbols. They are used for design, construction and maintenance of electrical equipment.
When creating a circuit, straight lines represent wires which are used to connect different elements. Wires should not cross over each other; when complete, the circuit should form a full loop.

Find more free to download content online!

dryadeducation.com/creative-corner