**Circuit Construction Tasks**

1. **Build a circuit that will light two bulbs but when one of the bulbs is removed, both of the bulbs go out.**
2. **Build a circuit with two bulbs and a knife switch so that the switch controls both bulbs at the same time.**
3. **Build a circuit with three lamps and a doorbell switch. The switch only controls one of the lamps.**
4. **Build a two lamp circuit with switches so that each switch controls one of the lamps only.**
5. **Build a three lamp circuit so that when you remove one bulb, the remaining bulbs stay lit. Also include one switch that controls all of the bulbs at once and another switch that controls only one of the bulbs.**