

| | | | |
|--|-------------------------|--|-------------------------|
| Pushes electricity around a circuit | The device burns out. | Turns a machine off by breaking the circuit | A cell |
| What do you call a material that electricity travels through? | A switch | You need this for electricity to flow. | A conductor |
| What happens if you put one extra cell in a circuit with a lamp? | A complete circuit | What do you call a material that electricity can't flow through? | The lamp gets brighter. |
| How could you make a motor turn faster? | An insulator | What happens if you put another lamp in a circuit? | Add another cell. |
| The power of a battery or cell is measured in: | The lamps are both dim. | What happens if the cells in a circuit are too powerful for the device in the circuit? | volts |