

## Lesson: What if there were no electricity?

---

|  |  |
|--|--|
| <b>battery</b>                                 | a device that stores energy  |
| <b>circuit</b>                                 | a path where electricity can flow                                    |
| <b>conductor</b>                               | a material that electrical energy easily travels through             |
| <b>electricity<br/>(electrical<br/>energy)</b> | a form of energy, such as what usually powers light bulbs            |
| <b>energy transfer</b>                         | when energy travels from one place to another                        |
| <b>experiment</b>                              | a test used to discover new information about a question             |
| <b>insulator</b>                               | a material that electrical energy does not easily travel through     |
| <b>invent</b>                                  | to create something new, often an object or a way of doing something |
| <b>light energy</b>                            | energy that is in the form of light that can be seen                 |