Vocabulary

Lesson: What if there were no electricity?

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

