

# Energy - Where Does it Go?

## Grade 1 - Energy in Our Lives

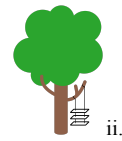
1. Draw lines to connect the energy source with its energy output. Then, fill in what type of energy source is being used.

**Type of Energy Source**  
(Wind/Solar/Electricity/Kinetic)

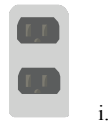
**Energy Source**  
(Where does it come from)

**Energy Output**  
(Where does it go)

---




---




---




---



iii.




---



iv.

2. Answer the following questions with True or False

- a. Energy is what makes something happen \_\_\_\_\_
- b. Energy cannot make something move \_\_\_\_\_
- c. Plants get their energy from electricity \_\_\_\_\_
- d. The sun gives the earth light and heat \_\_\_\_\_
- e. Food gives humans energy \_\_\_\_\_
- f. Light is an energy output \_\_\_\_\_
- g. Sources of energy never run out \_\_\_\_\_
- h. Life would be very different without electricity \_\_\_\_\_



3. In the space below, draw 3 different things from everyday life that output the following types of energy:

Light	Sound	Heat

i. Cartoon drawing of an outlet.svg from Wikimedia Commons by Euphoria42, CC-BY-SA 4.0  
 ii. Tree swing cartoon colored1.svg from Wikimedia Commons by Redrobsche, CC-BY-SA 4.0  
 iii. Man Flexing Muscles and Posing Cartoon.svg from Wikimedia Commons by Videoplasty.com, CC-BY-SA 4.0  
 iv. Crystal clear app ktip.svg from Wikimedia Commons by Jacob Hnri 6, CC-BY-SA 3.0