

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)
		ii.
	i.	
	iii.	

2.	Answer	the	following	g questions	with	True	or :	Fal	lsε
----	--------	-----	-----------	-------------	------	------	------	-----	-----

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	 A. S.
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	 7

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

Sound	Heat
	Sound

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