Energy Forms & Changes Simulation

http://phet.colorado.edu/en/simulation/energy-forms-and-changes

In this simulation, you will be able to "see" several different forms of energy and the changes (transfers) that can occur between them. You are also able to work with a system where you can manipulate the energy input, observe the process of electrical energy generation and manipulate the output. Click on the "Energy Systems" tab. We will do all of our work here. Be sure to click the "Energy Symbols" box so the different types of energy will be visible throughout the process.

Getting Familiar With The Options

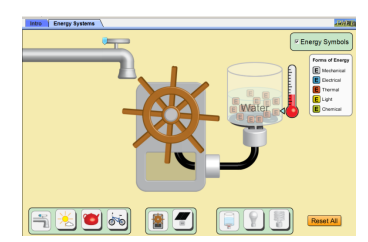
Please experiment with the different source, generation and output options - there are many combinations to play with - then complete the questions below.

- 1. Which energy sources (input) can cause the turbine (wooden wheel) to spin and generate electrical energy?
- 2. Which **energy sources (input)** cause the solar panels to generate electrical energy?
- 3. Which energy output objects work with the turbine?
- 4. Which energy output objects work with the solar panels?
- 5. What happens to the amount of electrical energy that is generated when the:
 - a. Faucet is on high?
 - b. Faucet is on low?
 - c. There are no clouds?
 - d. There are lots of clouds?

- e. Low heat on the kettle?
- f. High Heat on the kettle?
- g. The girl pedals slowly?
- h. The girl pedals quickly?
- 6. Explain why the cyclist must be fed in order to continue to pedal?
- 7. The Law of Conservation of Energy states that

Exploring Energy Transfer

Set up your system as shown in the picture. Let it run for a while and then complete the sentences using the energy symbols to help you "see" the flow of the energy within each system.



8. <u>Turbine Moved by Medium Water Flow from Faucet With A Water Heater System</u>

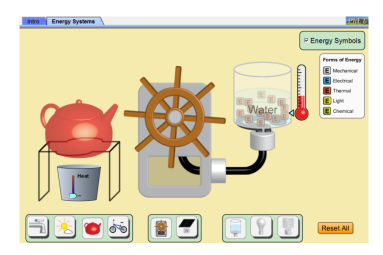
In this system,	energy from the mov	ving water of the faucet turns the			
turbine. The	energy of the spinning turbine generates				
	_energy which is transformed into	energy that			
causes the temperature of the water to increase. The water then becomes steam and gives off					
more	energy into the atmosphere.				

Intro E	nergy Systems	\	E			Energy S	Symbols
EEE	E	_		7 T		EM	s of Energy lechanical lectrical
E	E Clouds None				y	Eu	hermal ight hemical
	送 💓					Rese	et All

9. Solar Panel in Medium Cloud Cover With A Regular Light Bulb System

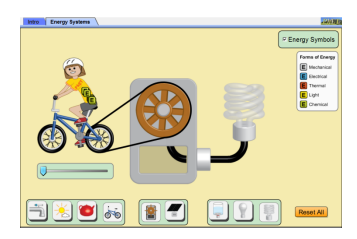
In this system, ______ energy from the sunlight causes the solar panel to create ______ energy which flows into the incandescent light bulb. In the light bulb, the ______ energy is transformed into two different types of energy: ______ energy and ______ energy.

10. <u>Turbine Moved by Steam from Medium Heat Kettle With A Water Heater System</u>



In this system,	_ energy from the flames of the fire tr	ansfer energy
to the kettle causing the liquid to becc	ome steam. The	energy of
the moving steam spins the turbine wl	hich generates	_energy that
is used to increase the temperature of	the water. The	energy of
the steam is transferred to the atmospl	here.	
Note Another form of energy is rele	eased from the kettle. What is it?	

11. <u>Turbine Moved by Cyclist Pedaling at Medium Speed With A Fluorescent Light</u> <u>Bulb System</u>



In this system,		energy from the cyclist is converted to a lot of		
	energy and a lit	_ energy and a little bit of		
	energy from the	e turning bicycle wh	eel spins the turbine which	
generates	energ	gy. The fluorescent	light bulb converts this energy	
into two new forms	a lot of	energy	and very little	
	energy.			

12. Switch out the fluorescent bulb with the regular bulb and observe the energy output. What do you notice about the difference in the energy and output of these two bulbs?

In your opinion, which light bulb is more efficient?

Explain how you know this.

13. What common form of energy (not including kinetic or potential) is not included in the "Energy Symbols" key that would normally be present in these examples?

- 14. Look carefully at each of the four systems shown above. Knowing what we have discussed about energy conversions, identify (list) at least three different places where this form of energy (sound) should be "produced".
- 15. In the space below, explain why this simulation is a good way to illustrate the Law of Conservation of Energy. Use specific examples to support your answer.