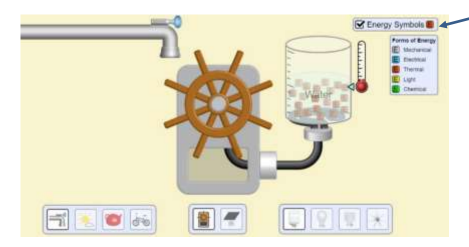
Name		Period	Date
	Energy Forms on http://phet.colorado.edu/en		
can occur b		rk with a system whe	energy and the changes (transfers) that are you can manipulate the energy input, output.
_	net energy forms". Click the first link lay triangle button.	which will load the	University of Colorado's PHET page.
	ck on the "Energy Systems" tab. We box so the different types of energy will		
Getting I	Familiar With The Options		
	ase experiment with the different source ns to play with – then complete the que	_	put options – there are many
	nich energy sources (input) can cause rgy?		· · · · · · · · · · · · · · · · · · ·
2. Wh	ich energy sources (input) cause the s	solar panels to genera	te electrical energy?
3. Wh	ich energy output objects work with t	he turbine?	
4. Wh	ich energy output objects work with t	he solar panels?	
5. Wh	at happens to the amount of electrical e	energy that is generate	ed when the:
	Spec	ify "a little" or "a lo	t"
	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. Ex	plain why the cyclist must be fed in ord	der to continue to ped	al?
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. HINT: **Make sure to check the Energy Symbols box**. Use the color of the "E" boxes to know what form the energy is.

8. Turbine Moved by Medium Water Flow from Faucet With A Water Heater System



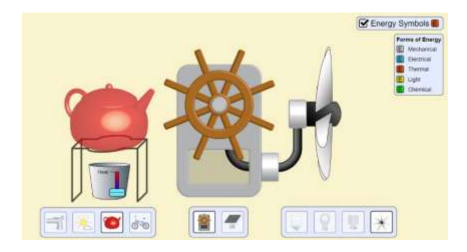
In this system,kinetic	energy from the moving water of the faucet	turns the turbine. The
energy of the sp.	inning turbine generates	_ energy which is
transformed into	energy that causes the temperature of the water	r to increase. The water
then becomes steam and gives off more	energy into the atmosph	here.

9. Solar Panel in No Cloud Cover With An Incandescent Light Bulb System



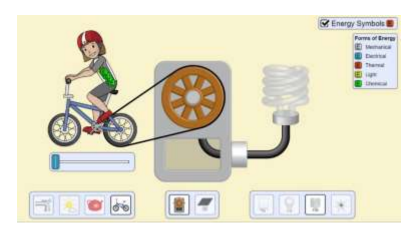
In this system, energy from the sunlight causes the solar panel to cr	
	energy which flows into the incandescent light bulb. In the light bulb, the
	energy is transformed into two different types of energy:
energy and	energy.

10. Turbine Moved by Steam from Medium Heat Kettle With A Fan



In this system,	energy from the flames of the fire transfer energy to the kettle causing		
the liquid to become steam. The therr	nal energy of the steam spins the turb	oine (energy)	
which generates	energy that is used to operate the	fan. The moving electric motor and	
the spinning fan blades are a form of _	energy.	After running for a while, the fan	
becomes hot to the touch, and ever so	often releases	energy into the air.	
Note Another form of energy is rele	eased from the kettle. What is it?		

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



In this system,	energy from the cyclist is converted to a lot of	
	energy and a little bit of	energy. The
	energy from the turning bicycle wheel	spins the turbine which generates
	energy. The fluorescent light bulb cor	nverts this energy into two new forms: a
lot of	energy and very little	energy

12.	Switch out the fluorescent bulb (curly one) with the incandescent bulb (rounded) 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. <i>Use a specific example to support your answer</i> .		
16.	Application question: In Lancaster county, Pennsylvania, it is common for members of the Amish community to use wind mills to pump water from underground to fill a tank for drinking water. The wind causes the turbine blades to spin, rotating a shaft, which is transferred through some gears to operate a pump, which pumps water up from deep below the ground to fill an above ground tank. Identify the energy conversions happening at each step below.		
A.	Wind blows (energy)		
B.	causing the turbine to turn, rotating shaft works pump(energy)		
C.	Motion of water moving up from well (energy)		
D.	Water in tank which is positioned 5 feet above the ground level (potential energy)		