CenterPoint .	R
Energy	

Student First Name, Last Initial	

School Teacher

## CenterPoint Energy School Education Program Pre-survey

		Pre-surv	<b>rey</b>					
Complete <b>prior</b> to watching the introductory presentation. Answer to the best of your ability.								
1. Which is a nonrenewable resource?								
	Coal	ater	Wood	Sunlight				
2. What do you call a resource that is naturally replaced and goes on and on?								
	Nonrenewable resource Flo	ow resource	Renewable resource	Secondary resource				
3. Light-emitting diodes (LEDs) can reduce energy used for lighting in your home by up to 90%.								
	True Fa	llse						
4.	. Windows and doors should be closed when the furnace or air conditioner is operating.							
	True Fa	llse						
5. Which of the following would help conserve energy and natural resources?								
	Using incandescent light bulb	s	Turning off lights					
	Leaving the thermostat at the same setting all year long		Asking an adult to set your water heater temperature higher					
6. Which natural resource do we use to generate electricity?								
	Gasoline	atural gas	Vegetable oil	Rocks				
7.	Food has what type of energy?							
	Kinetic energy	ravitational otential energy	Stored energy	Elastic potential energy				
8. What is it called when a device uses power when it is turned off?								
	Conductor	andby power	Insulator	High-efficiency device				
9.	Conserving water also conserves e	energy.						
	True Fa	ılse						
10.	Energy efficiency means							
	Not being able to meet our ne	eds with energy	Not using energy					
Using less energy to achieve the same result or			Not thinking about our energy use					



## **Post-survey**

Complete **after** returning the completed *Home Energy Worksheet* (HEW). Answer to the best of your ability. Pre-survey questions are numbered 1 to 10. Post-survey questions are the same but numbered 11 to 20.

11.	vvnic	n is a nonrenewable res	source?					
		Coal	Water		Wood		Sunlight	
12.	Wha	hat do you call a resource that is naturally replaced and goes on and on?						
		Nonrenewable resource	Flow resource		Renewable resource		Secondary resource	
13.	Ligh	ight-emitting diodes (LEDs) can reduce energy used for lighting in your home by up to 90%.						
		True	False					
14.	Win	indows and doors should be closed when the furnace or air conditioner is operating.						
		True	False					
15.	Whi	ch of the following wou	ld help conserve energy ar	help conserve energy and natural resources?				
		Using incandescent lig	ht bulbs		Turning off lights			
		Leaving the thermostat	t at the same setting all		Asking an adult to set temperature higher	your	water heater	
16. Which natural resource do we use to generate electricity?								
		Gasoline	Natural gas		Vegetable oil		Rocks	
17.	Food	d has what type of ener	gy?					
		Kinetic energy	Gravitational potential energy		Stored energy		Elastic potential energy	
18. What is it called when a device uses power when it is turned off?								
		Conductor	Standby power		Insulator		High-efficiency device	
19.	Cons	serving water also cons	erves energy.					
		True	False					
20.	Ener	gy efficiency means						
		Not being able to meet	our needs with energy		Not using energy			
		Using less energy to acoutcome	chieve the same result or		Not thinking about ou	r ene	ergy use	