Ctudor	+ Eirot	Name	l oot	Initia



School Teacher

Think! Energy with Efficiency Works Pre-survey								
	Complete prior to watching the introductory presentation. Answer to the best of your ability.							
1. '	. Which is a nonrenewable resource?							
	Coal	Water		Wood		Sunlight		
2.	What do you call a source that is	do you call a source that is naturally replaced and goes on and on?						
	Nonrenewable resource	Flow resource		Renewable resource		Secondary resource		
3.	Light-emitting diodes (LEDs) can	reduce energy used for lig	ghtin	g in your home by 90%.				
	True	False						
4.	Windows and doors should be cl	osed when the furnace or	air co	onditioner is operating.				
	True	False						
5.	Which of the following would help conserve energy and natural resources?							
	Using incandescent light bulbs  Leaving the thermostat at the same setting all year long			Turning off lights  Asking an adult to set your water heater temperature higher				
6.	Which natural resource do we us	se to generate electricity?						
	Gasoline	Natural gas		Vegetable oil		Rocks		
7.	Food has what type of energy?							
	Kinetic energy	Gravitational potential energy		Stored energy		Elastic potential energy		
8.	What is it called when a device u	uses power when it is turn	ed of	f?				
	Conductor	Phantom load		Insulator		High efficiency device		
9.	Conserving water also conserves	s energy.						
	True	False						
10.	Energy efficiency means							
	_	Not being able to meet our needs with energy		Not using energy				
	Using less energy to achieve the same result or outcome			Not thinking about our energy use				

## **Post-survey**

Complete after to watching the introductory presentation. 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.	Whi	Which is a nonrenewable resource?						
		Coal		Water		Wood		Sunlight
12.	Wha	What do you call a source that is naturally replaced and goes on and on?						
		Nonrenewable resource		Flow resource		Renewable resource		Secondary resource
13.	Light	Light-emitting diodes (LEDs) can reduce energy used for lighting in your home by 90%.						
		True		False				
14.	Wind	Windows and doors should be closed when the furnace or air conditioner is operating.						
		True		False				
15.	Whi	Which of the following would help conserve energy and natural resources?						
		Using incandescent ligh Leaving the thermostat long				Turning off lights Asking an adult to set y	our w	vater heater temperature
16.	Whi	Which natural resource do we use to generate electricity?						
		Gasoline		Natural gas		Vegetable oil		Rocks
17.	Food	Food has what type of energy?						
		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		Phantom load		Insulator		High efficiency device
19.	Conserving water also conserves energy.							
		True		False				
20.	Ener	gy efficiency means						
		Not being able to meet	our ne	eeds with energy		Not using energy		
	Using less energy to achieve the same result or outcome			Not thinking about our energy use				

