

Subject Areas

Arts: Art, Dance, Drama and Music
Eng: English and Language Arts
Health: Health
Math: Mathematics
Phy Ed: Physical Education
Living: Family Living and Consumer Education, Technology Education, and Agriculture
Science: Environmental, Life, Earth, and Physical Sciences
Soc St: Geography, History, Global Studies, Economics and Government

Activity	Arts	Eng	Health	Living	Math	Phy Ed	Science	Soc St
Advertising Energy	X	X		X				
At Watt Rate?				X	X		X	
Careers in Energy		X		X			X	X
Circuit Circus							X	
Classroom Energy Flow				X			X	
Community Energy Use				X				X
Cost of Using Energy				X	X		X	
Dealing Nuclear Waste		X					X	
Digging for Coal		X			X		X	X
Dirty Half Dozen			X	X			X	
Diminishing Returns				X	X		X	
Don't Throw Energy Away				X				X
Driving Reasons				X	X			
Electric Charades	X			X		X	X	
Electric Motors and Generators				X			X	
Energy Action Plan	X	X	X	X	X		X	X
Energy Debate		X					X	X
Energy Divide							X	X
Energy from Food			X	X		X	X	
Energy Futures								
Energy Investigations	X	X	X	X	X		X	X
Energy Prices and the Law				X	X		X	X
Energy Story		X					X	X
Energy Use Ecosystem					X		X	

Subject Areas (Continued)

Activity	Arts	Eng	Health	Living	Math	Phy Ed	Science	Soc St
Energy Use Then and Now		X						X
Evidence of Energy			X			X	X	
Exploring Heat							X	
Food Chain Game				X			X	
Fueling Around							X	
Fuel That Power Plant				X				X
Get That Gasoline				X				X
Harnessing Nuclear Energy		X					X	
Miracle of Solar Cells				X			X	
People Power					X	X	X	
Potentially Kinetic							X	
Puzzling Wisconsin's Biological							X	X
Reading Utility Bills				X	X			
Reading Utility Meters				X	X			
Roasted Peanuts					X		X	
Shoobox Solar Cooker				X			X	
So You Want to Heat Your Home				X	X			
Station Break							X	
Sun, Wind, Water							X	X
Taking Temperature					X		X	
Viewpoints		X						X
Waterwheels, Windmills, Turbines							X	
Where Does It Get Its Energy?								
Why Use Renewable Energy?		X		X				X