

POWERING YOUR GREATNESS

5/28/2023

PACIFICORP'S COMMUNICATIONS, OUTREACH AND EDUCATION

WYOMING Program Year 2022 Activities

The Company uses earned media, customer communications, paid media, and program specific media to communicate the value of energy efficiency and provide information regarding lowcost, no-cost energy efficiency measures. The Company endeavors to educate customers on the availability of technical assistance, services, and incentives with the overall goal of engaging customers in reducing their energy usage. The Company calls this multi-faceted campaign "Wattsmart" and shares a common theme: Rocky Mountain Power wants to help you save money and energy.

CUSTOMER COMMUNICATIONS

As part of the Company's regular communications to its customers, newsletters are delivered to residential customers to promote energy efficiency tips, programs, and initiatives. Bill inserts and outer envelopes that feature energy efficiency messages are consistently used. The Company also uses its website and social media, such as Twitter and Facebook, to communicate and engage customers on energy efficiency offers and incentives.

Communication Source and Frequency

Table 1 **Communication Source and Frequency**

Communication Source	Frequency of Message
Web: rockymountainpower.net/wattsmart and promotional URL Wattsmart.com link directly to the energy efficiency landing page. Once there, customers can self-select their state for specific programs and incentives.	Messages rotate each month based on the season.
Twitter	Weekly tweets
Facebook	Information and tips posted 3-4 times per month. Promoted posts and mobile ads are also used where appropriate.
Connect residential newsletter	Newsletters are sent via bill insert and email 4 times per year with energy efficiency information.



Wattsmart Campaign

In 2022, the Company continued the Wattsmart advertising campaign to inform and educate residential customers about the benefits energy efficiency contributes to the greater good in addition to saving money. The overall paid media plan objective is to effectively reach our customers through a multi-media mix that extends both reach and frequency. Tapping into all resources with consistent messaging has been the Company's approach and will continue to be refined.

Key strategies include:

- Implementing an advertising campaign that features Wattsmart energy efficiency messaging and connects it to benefits for Wyoming.
- Promoting customer conservation (behavioral changes) and increasing participation and savings through the Company's Wattsmart DSM programs.
- Motivating Wyoming customers to reduce consumption independently or to do so by participating in the Company's Wattsmart DSM programs.
- Educating customers on how these programs can help them save money on their utility bills, reduce energy consumption, and help Wyoming thrive.
- Demonstrate by example how business customers are saving energy and enjoying the benefits of being Wattsmart.

To reach residential customers, the Company used TV, radio, social and digital media. Large-scale typography along with beautiful scenic images of Wyoming was combined with footage of people taking smalls steps (changing lighting to LED lamps, adjusting smart thermostat setting) to save energy and money and to make a big difference for Wyoming, now and into the future.

Creative to target business customers including TV, radio, print, social and digital. An overlay of typography to punctuate key points was included in TV. This was done so messages resonate better when played on hand-held devices when the sound is muted. Ads were case study focused, highlighting business customers saving energy and money by partnering with Rocky Mountain Power.

Communication Channels

Table 2
Communication Channels

Communication Channel	Value to Communication Portfolio	Results
Radio	Given the cost relative to	
Radio	television, radio builds on	750 spots
	communications delivered via	



	television while providing for		
	increased frequency of		
	messages		
	Supports broadcast messages		
Paid search engine optimization	and guarantees coverage in	18,251 impressions	
	areas harder to reach with	10,231 Impressions	
	broadcast		
Digital Display	Online advertising – banner ads	3,073,783 impressions	
	Promoted posts on social		
Social	support broadcast and digital	2,479,783 impressions	
Social	media to increase overall		
	awareness		
	Awareness regarding energy		
Twitter (@RMP Wyoming)	efficiency tips; Tweets posted on	1,524 followers	
	a weekly basis		
	Awareness regarding energy		
Facebook (RMP)	efficiency tips and a location to	34,679 total fans	
	share information.		

PROGRAM SPECIFIC COMMUNICATIONS

All energy efficiency program marketing and communications are under the Wattsmart umbrella to ensure a seamless transition from changing customer behavior to the actions they could take by participating in specific programs. Separate marketing activities administered by and specific to the programs ran in conjunction with the Wattsmart campaign.

Wattsmart Homes Program

Information on the Wattsmart Homes program is communicated to customers, retailers, and trade allies through a variety of channels, including newsletters, emails, direct mail, websites and social media.

Several promotions ran throughout the year to encourage customers to purchase a new smart thermostat to get both Wattsmart and manufacturer incentives. The messages were delivered via in-store point of purchase collateral, email and through social media. A few different emails were sent to customers during key selling seasons.

Energy Education in Schools

The Company offers a "Be Wattsmart, Begin at Home" school education program delivered through the National Energy Foundation ("NEF"). The program is designed to develop a culture of energy efficiency among teachers, students, and families. The centerpiece is a series of one-hour presentations with educational and entertaining video components and hands-on, large group activities for 4th graders. Teachers are provided instructional materials, and students are sent home with a Home Energy Worksheet to explore energy use in their homes and encourage efficient behaviors.



Presentations are based on state education guidelines. In fall 2022, 1,518 Wyoming students participated in the curriculum, including 22 schools taught by 70 teachers. Students received "Home Energy Worksheets" and were asked to audit their homes to receive LED night lights as incentives. Teachers were eligible to receive \$50 or incentives for their classrooms depending on how many students completed their worksheet. In 2022, 61% of students returned the Home Energy Worksheet, with almost 41% utilizing the online Home Energy Worksheet.

Home Energy Reports

Thousands of print and email Home Energy Reports were delivered to Wyoming customers in 2022 to provide energy usage insights and recommendations to the business community. Customer satisfaction and engagement with the Bidgely program demonstrated positive results.

Residential:

Sent: 1,332,825

Open Rate: 39% (no Apple MPP: 21%)

Click Rate: 3%

Positive qualitative feedback rate: 83%

SMB Emails: Sent 45,513

Open Rate: 33% (no Apple MPP: 14%)

Click Rate: 2%

Positive qualitative feedback rate: 62%

Wattsmart Business Program

During 2022, communications reminded customers to inquire about incentives for LED lighting, HVAC, irrigation, and other energy efficiency measures. Radio and print ads featured case study examples from program participants. Digital display and search ads directed viewers to the Company's website.¹ This was in addition to customer direct contact by Company project managers and regional business managers, trade ally partners, and content on the Company website and on Facebook.

Direct mail was also used in the spring and fall to target irrigation customers and to encourage energy-saving retrofits and new technology.

The program's breakdown of impressions by media type is shown in Table 4.

WATTSMART®
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¹ Wattsmart.com

Table 4
Impressions by Media Type

Communications Channel	2022
Radio	975 spots
Over the top	88,917
Digital Display	1,819,966
Social	1,686,286
Irrigation Direct Mail	1,096

Quarterly, the Company files its education and promotional materials used during that timeframe.



NEF

Be Wattsmart, Begin at home WYOMING

Program Report





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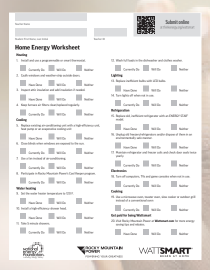
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Savings



Home Energy Worksheets

- Returned: 600 -
 - -61% -
 - Online 41%
 - Paper 59%

Participants



Students - 1,518 -



Teachers



Schools -22-

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Program Overview

Program Description

"This is an engaging program that gets kids talking to parents about ways to conserve."

"This program is well developed and the students learn a lot."

"It is worth giving up valuable classroom time for the educational and engaging program they offer."

-2022 Wyoming Teacher Participants

The Be Wattsmart, Begin at home program is a collaborative partnership between Rocky Mountain Power and the National Energy Foundation (NEF). It encourages teachers, students and families to "Be Wattsmart" with their energy use. The program objective is to build energy awareness, throughout the school year, with an engaging presentation and energy efficiency curriculum. The program also expands enthusiasm to homes via Rocky Mountain Power branded curriculum, games and online resources.



Building Collaborations

"Thank you! Content just right for 4th graders."

"The students enjoy this presentation every year. I am SO appreciative of the gift card!"

"I would tell other 4th grade teachers that this goes well with 4th Grade curriculum and standards.

-2022 Wyoming Teacher Participants

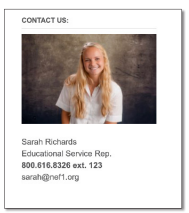


The Be Wattsmart, Begin at home program provided energy efficiency content that was custom developed to support the Wyoming State Office of Education's Core Curriculum for fourth grade. Teachers appreciated the collaborative efforts to align program components to their learning standards. Curriculum correlations were provided to teacher participants in the *Teacher Guide* delivered to each teacher prior to their presentation.

NEF utilized multiple strategies to support teacher and parent participants:

- Dedicated educational service representative
- Parent Introduction Letter
- Spanish documents Home Energy Worksheet and Parent Introduction Letter
- Online and hard copy Home Energy Worksheets
- Changed title of the student guide to family guide to support the efforts of including families in the take home information.
- Amazon eGift Cards for teachers with a qualifying Home Energy Worksheet return
- Automated emails to communicate program details, including submission of the Home Energy Worksheets and progress toward the gift card
- Online virtual presentations and live presentations to support various learning situations







Program Registration

NEF developed a postcard to promote the Be Wattsmart, Begin at home program to eligible new teachers and schools. Emails were also used to contact prior participating teachers.

Teachers were given three ways to enroll: calling or emailing the educational service representative, Sarah Richards or completing the registration online on the program website thinkenergy. org/wattsmart-wy/. After the registration was qualified, a series of email communications with teachers, were sent automatically by the program registration system.



Program Implementation

"The program is very educational and engaging."

"Thank you for engaging the students with the fun activities."

-2022 Wyoming Teacher Participants

In-person presentations were conducted by two experienced Energy Educators. NEF required all Energy Educators to be fully vaccinated and take their temperature each morning as a protection to students and teachers.

The presentation focused on important concepts, such as natural resources, electrical generation, the energy mix used by Rocky Mountain Power to generate electricity and tips for energy efficiency in the home. Energy Educators completed demonstrations of making a human electrical circuit, during which they taught key core curriculum concepts such as insulators and conductors of electricity and electrical generation. Inperson assemblies included the review game, "Lingo" at designated points throughout the presentation.





To help students remember energy efficiency tips, students viewed "Caitlynn Power" video vignettes produced by PacifiCorp. The videos are a highlight for both teachers and students. In addition, the Caitlynn Power videos were added to the program website where teachers could access them for further energy instruction and where students could access them to share with their families.

In 2022 a safety concept was added to the program to reinforce electrical safety. The best way to safeguard children against electrical danger is education. Teaching students about how electricity works and then adding best safety practices will help to protect them.

The last portion of the presentation communicated the importance of the program take-home pieces. These documents enabled households to participate in energy education along with students.

Program Materials

"I will use the posters to remind the students of what we learned. I want to try some of the activities this year."

"I will make the site available on my Canvas page for the students to play the games."

"Students think the lingo game is fun."

-2022 Wyoming Teacher Participants

A Parent Letter was provided to explain the importance of Be Wattsmart, Begin at home. In addition, students were given a Family Guide and Home Energy Worksheet to share with their families. Students who returned their worksheet or completed a worksheet online, received an LED nightlight featuring the Rocky Mountain Power logo as a reward.



The program also added a URL code to both the *Parent Letter* and the *Home Energy Worksheet* to direct families to to the program website.

Educators were also given helpful energy educational materials. Each teacher participant was provided a custom Be Wattsmart, Begin at home folder. The folder contained a custom *Teacher Guide* with additional information and activities to supplement and continue energy education in the classroom. Also, in the folder were two NEF instructional posters.

A program Implementation Steps Flier assisted teachers in carrying out the program for both the in-person as well as the virtual option. It also gave simple steps for successfully returning Home Energy Worksheets and the sponsor Thanks a "Watt" Card in the postage paid envelope. A Rewarding Results Flier gave information concerning the gift card teacher participants would receive for returning their student surveys. Educators received a \$50 gift card for an 80% return by the deadline.

Program Website

The Be Wattsmart, Begin at home program website, thinkenergy.org/wattsmart-wy/, served multiple purposes for participating teachers, students and families:

Teachers

- Program registration
- Dedicated educational service representative contact information
- Access to program presentations and documents
- Game and education page
- Links to additional resources

Students and Families

- Access to Caitlynn Power videos
- Access to the online Home Energy Worksheets
- Energy efficiency games
- Frequently asked questions about the program

Program Accomplishments

- 1,518 students and families reached
- 70 Wyoming teachers reached
- 22 Wyoming schools participated
- 43 Wyoming teachers returned packets
- 21 \$50 eGift cards delivered
- 11 \$25 eGift cards delivered







Attachments

Fall 2022 Participating Schools

School Name	Address	City	State	Zip
Aspen Elementary	225 Broken Circle Drive	Evanston	Wyoming	82930
Bar Nunn Elementary	2050 Siebke Drive	Bar Nunn	Wyoming	82601
Clark Elementary School	1248 Morse Lee Street	Evanston	Wyoming	82930
Eastside Elementary	1115 Walnut Street	Rock Springs	Wyoming	82901
Fort Casper Academy	4100 West 38th Street	Casper	Wyoming	82604
Harrison Elementary	1825 Alabama Street	Green River	Wyoming	82935
Indian Paintbrush Elementary	1653 North 28th Street	Laramie	Wyoming	82072
Lincoln Elementary	945 Jane Street	Casper	Wyoming	82601
Linford Elementary	120 South Johnson Street	Laramie	Wyoming	82070
Manor Heights Elementary	3201 East 15th Street	Casper	Wyoming	82609
Monroe Elementary	150 Monroe Avenue	Green River	Wyoming	82935
North Elementary	500 Cedar Street	Evanston	Wyoming	82930
Oregon Trail Elementary	6332 Buckboard Road	Casper	Wyoming	82604
Paradise Valley Elementary	22 Magnolia	Casper	Wyoming	82604
Pilot Butte Elementary	1003 Summit Drive	Rock Springs	Wyoming	82901
Rawlins Elementary	1301 Darnley Road	Rawlins	Wyoming	82301
Southridge Elementary	1600 West 29th Street	Casper	Wyoming	82604
Spring Creek Elementary	1203 Russell Street	Laramie	Wyoming	82070
Truman Elementary	1055 West Teton Boulevard	Green River	Wyoming	82935
Uinta Meadows Elementary	90 Cheyenne Drive	Evanston	Wyoming	82930
Verda James Elementary	701 Carriage Lane	Casper	Wyoming	82609
Washington Elementary	750 West 5th North Street	Green River	Wyoming	82935

Program Promotions



Run to Register

Register today to participate in the

Be Wattsmart, Begin at home program with your fourth graders!







The Be Wattsmart, Begin at home program provides your fourth graders with electricity learning standards through a fun and interactive presentation! You will also receive free energy education posters, energy activities and earn an Amazon eGift Card of up to \$50 by participating!

Presentations begin in fall 2022. Reserve your classroom's spot today at **thinkenergy.org/wattsmart-wy** or email Sarah at sarah@nefl.org.





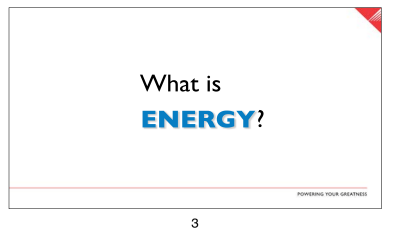
Program Documents

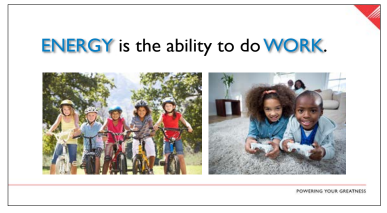
Keynote Presentation



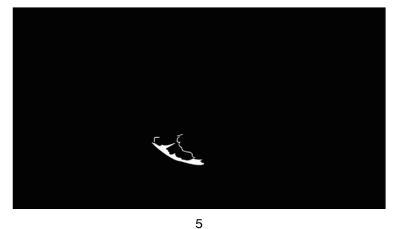


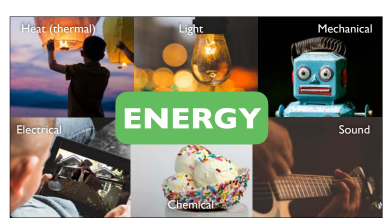
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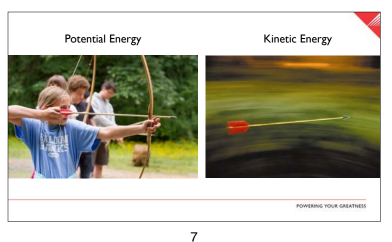




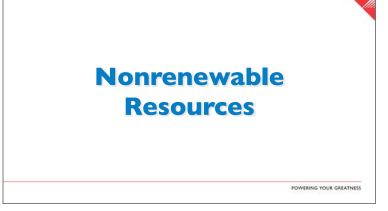
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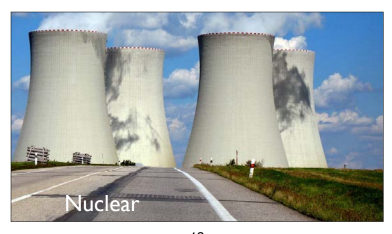


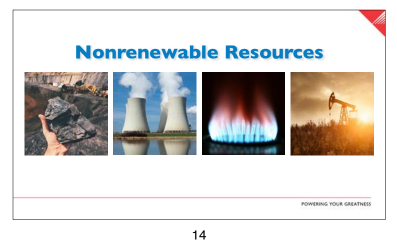
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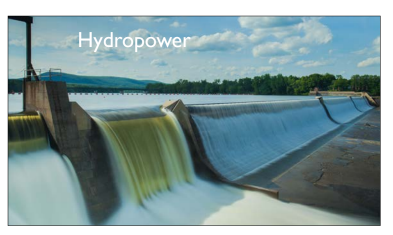






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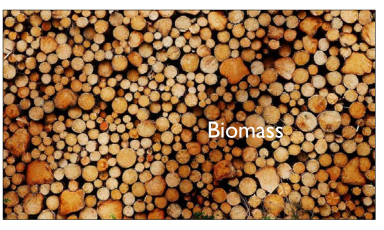


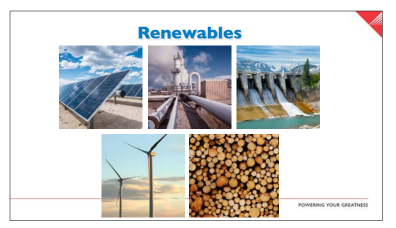


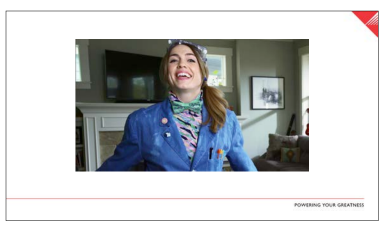
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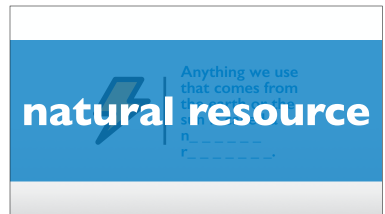
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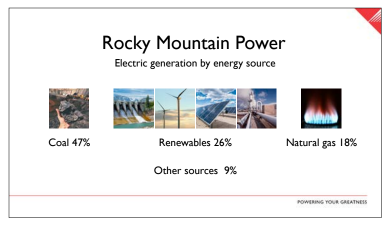


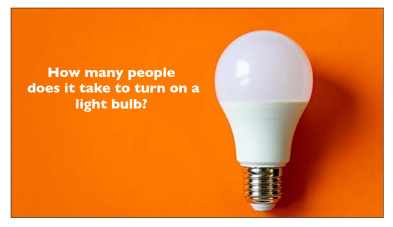






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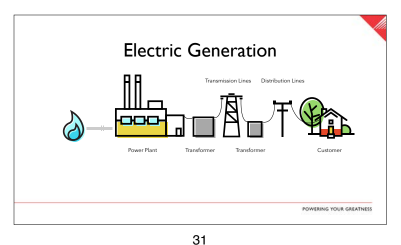


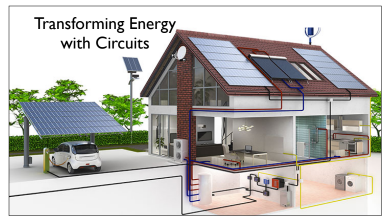


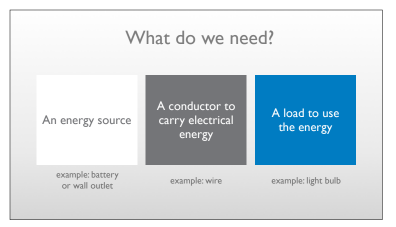
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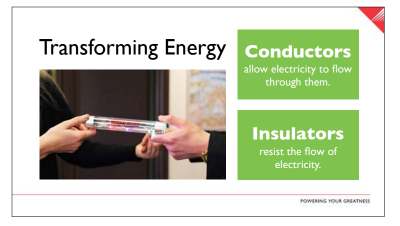








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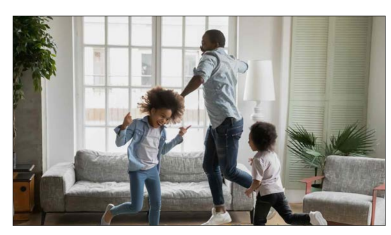






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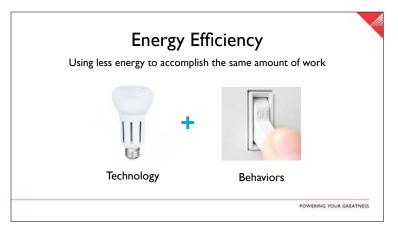




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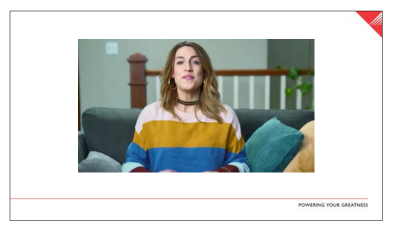


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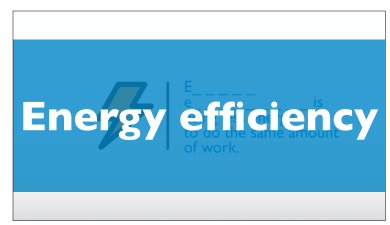




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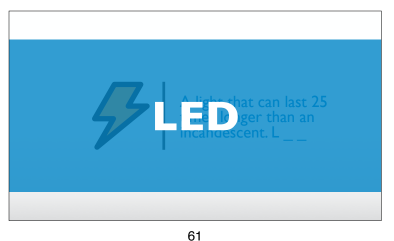


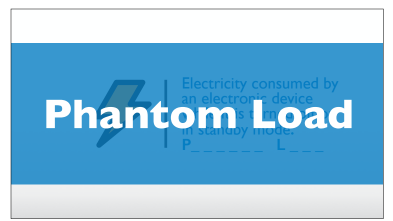
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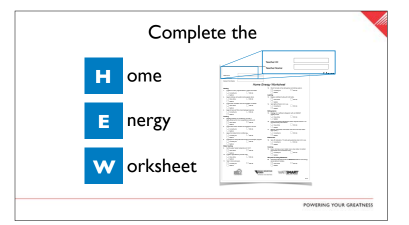


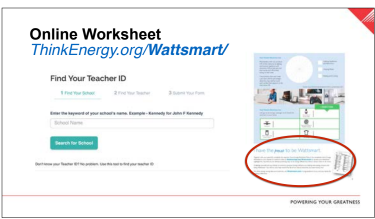






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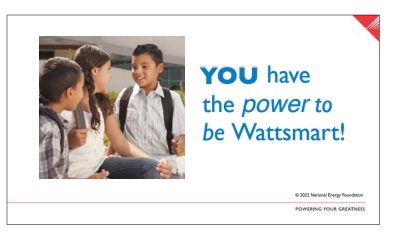


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Implementation Steps for Presenter Option

Verify you have received:

- Teacher Materials Folder (notice your teacher ID in upper left corner)
- Your Be Wattsmart, Begin at home Teacher Guide
- Home Energy Worksheets (HEWs) for you and your students
- Be Wattsmart, Begin at home family booklets
- Set of Family Letters
- Wattsmart nightlights (student incentive for completing the HEW)

After the presentation, distribute to each student a:

- Be Wattsmart, Begin at home family booklet
- HEW (Write your teacher ID on each worksheet before you send home.)
- Family Letter

Final steps:

3

- Reward students with a Wattsmart nightlight when they complete their worksheet on paper or online at **thinkenergy.org/Wattsmart**.
- HEWs submitted online can be verified through the teacher portal (pas.nefl.org/teacher-portal) with your teacher ID.
- Have each student sign the Thank You Card to Rocky Mountain Power.
- Mail all completed paper HEWs (not submitted online) and the *Thank You* Card in the postage paid envelope (found in your materials folder) by December 2, 2022.









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Dear Family,

The **Be Wattsmart, Begin at home** program assists teachers and families to learn about energy, discuss important energy topics and engage in energy efficiency actions now. Your child has participated in a presentation addressing natural resources, energy basics and energy efficiency. Your participation in this program will help you be Wattsmart, enhance energy efficiency in your home and help save money on your utility bills. Here are three simple ways that you can help:

- Review this **Be Wattsmart**, **Begin at home** booklet with your child.
- Assist your child with completing the activities on page 7.
- Have your child complete the *Home Energy Worksheet* (HEW) online at **thinkenergy.org/Wattsmart** or return it to your child's teacher.





What's inside?

This booklet is divided into three sections that will give you the power to:

- 1. Learn about sources of energy, how they get to your home and why they are important in your life.
- 2. Discuss Wattsmart energy efficiency tips that will help you use energy wisely and save money.
- 3. Engage in energy efficiency by determining how energy can be saved in your home through a simple audit activity and the HEW.

About Rocky Mountain Power

Rocky Mountain Power is committed to the delivery of reliable electric service that's safe, low-cost and increasingly from clean, renewable resources. Serving more than I million customers in Utah, Idaho and Wyoming, the company is one of the lowest cost energy producers in the nation. Rocky Mountain Power is moving toward a sustainable energy future that includes increased use of solar, wind and other renewable resources; and provides customers with more choices to meet their energy needs.

I have the **power** to be Wattsmart.

- Being Wattsmart is all about taking steps to save energy, which in turn can help you save money.
- You have the power to become more energy efficient.
 Rocky Mountain Power can help with Wattsmart programs and incentives for homes and businesses. Saving energy also saves money and is good for the environment.

About the National Energy Foundation

The National Energy Foundation (NEF) has empowered millions of students and families to make energy wise choices for over four decades through its nonprofit mission to cultivate and promote an energy literate society. A community of volunteer classroom teachers and staff educators brings unique educational integrity to NEF's K - 12 energy education programs, with many programs resulting in national recognition like the award winning energy efficiency program, Think! Energy. Energy utilities and organizations partner with NEF to address critical topics such as efficiency, safety and electric transportation. NEF recognizes the importance of education in making informed energy decisions.



I have the power to learn.

The importance of energy:

Energy is the ability to do work or produce change. Virtually everything we do or use at work and home uses energy.

- Heating and cooling systems
- Computers
- Electronic equipment such as gaming and entertainment systems and TVs
- Charging electronic tablets, music players and cell phones
- Appliances
- Lights
- Food storage and preparation
- Security systems



Where does energy come from?

Our energy comes from natural resources. There are two general categories of natural resources: nonrenewable and renewable. A nonrenewable resource is not capable of being renewed, replaced or takes a very long time to replace. A renewable resource is capable of being renewed or replaced.

Primary natural resources are used to convert energy into electricity. They can be either nonrenewable or renewable.

Nonrenewable examples are:



Coal is the most abundant nonrenewable energy source in the world. The United States has more coal reserves than any other country in the world, but the reserves are shrinking.



Oil can be both refined and unrefined. Refined oil is transformed into petroleum products and unrefined oil remains as crude oil.



Natural Gas is usually captured alongside oil deposits and is a major source for electrical generation.



Uranium is the fuel most widely used by nuclear plants. Nuclear energy is the energy inside the nucleus (core) of the atom of uranium.

Renewable examples are:



Solar is energy from the sun.



Wind is energy from the wind captured by a group of wind turbines (generators).



Geothermal is energy derived from the heat of the earth.



Hydropower is energy from water that generates electricity.

Secondary energy resources are created by using nonrenewable and renewable resources of energy.



Electricity is the most abundant **secondary energy resource** used. It is the flow of electrical power or charge. It occurs in nature as lightning and static electricity. A generator uses energy resources to create mechanical energy that is then converted into electrical energy.

Energy efficiency

Energy efficiency is using less energy to accomplish the same amount of work. We call it being Wattsmart. There are many technologies we can use today that decrease the amount of energy needed to do work. Good examples are ENERGY STAR® products and LED lighting.

You can save even more money if you start thinking about using energy wisely. Try turning off the lights when you leave the room, take shorter showers or turn off your electronics when you are not using them.

Using electricity



For more than 100 years, electricity has made our homes more comfortable and industries more productive. Today electricity is powering a world of electronics.

How is electricity generated? It begins with a fuel that heats water and turns it to steam. The steam drives the turbine that turns the generator motor to produce electricity.

How is electricity transmitted? Once the electricity is produced, the current flows from the generator to the power plant transformer where the voltage is increased to boost the flow of the electric current through the transmission lines. The transmission lines transport the electricity to Rocky Mountain Power's substations where the voltage is decreased. Power lines then carry the electricity from the substations to be used in our homes and businesses.

ELE	ELECTRICAL GENERATION									
Energy Source	Rocky Mountain Power (2021 Basic Fuel Mix)*	United States (U.S. EPA, 2021 data)								
Natural Gas	18.4%	38%								
Coal	46.8%	22%								
Nuclear	0.00%	19%								
Petroleum	0.00%	.5%								
Other/misc.	9.2%	.3%								
Renewables (total)	25.6%	20%								
Hydropower	3.9%	6.3%								
Wind	15.2%	9.2%								
Biomass	0.4%	1.3%								
Solar	5.8%	2.8%								
Geothermal	0.3%	.4%								

*This information is based on Federal Energy Regulatory Commission Form 1 data. Rocky Mountain Power's "basic fuel mix" includes owned resources and purchases from third parties. It is based on energy production and not resource capability, capacity or delivered energy. All or some of the renewable energy attributes associated with wind, solar, biomass, geothermal and hydro facilities in the fuel mix may be: (a) used to comply with renewable portfolio standards or other regulatory requirements, (b) sold to third parties in the form of renewable energy credits and/or other environmental commodities or (c) not acquired. The 2020 fuel mix includes energy production associated with 157 megawatts of solar resources acquired through customer partnerships supported by a customer's purchase of 100% of renewable energy attributes generated by those solar resources.

I have the power to discust energy use to help save money and improve the environment.

Saving energy happens in two ways. First, you can use less energy through wise behaviors that conserve energy. Second, you can install energy-efficient products and appliances that use less energy to accomplish the same task. Let's talk about the following areas of your home that have the largest potential to save energy.

Home heating and cooling

 Install a programmable thermostat or smart thermostat. Set your thermostat to 78 F or higher in the summer and 68 F or lower in the winter.



- Make sure your house is properly insulated. If you have less than 6 inches of insulation in your attic, you would benefit from adding more.
- You can save 10% or more on your energy bill by reducing the air leaks in your home with caulking and weather-stripping.
- To help your furnace run more efficiently and cost-effectively, keep your air filters clean.
- For windows with direct sunlight, close your blinds in the summer to keep the heat out. Open them on winter days to let the warmth in.
- Small room fans are an energy-efficient alternative to air-conditioning.
- For information about energy saving programs and cash incentives, visit Wattsmart.com.

Water and water heating



- Check your faucets for leaks that can cost you hundreds of dollars each year.
- Install a water-efficient shower head and save money on your utility bills and more than 2,300 gallons of water per year.
- Set the water heater at 120 F.
- Install faucet aerators to decrease water use.

Lighting

- Let the sun shine in. Use daylight and turn off lights.
- Replace your incandescent bulbs with LEDs (light-emitting diodes) and save about \$225 in energy costs each year. These bulbs use up to 90% less energy than incandescent bulbs and last much longer.



- Use lighting controls such as motion detectors and timers.
- Turn off lights when you leave the room.
- Always use the lowest wattage bulb that still gives you the light you need.
- Keep your light bulbs clean. It increases the amount of light from the bulb and reduces the need to turn on more lights.

Electronics

- Turn off your computer and game consoles when not in
- Home electronics are made to turn on and off many times. Always turn them off to save energy.
- Electronics with the ENERGY STAR® label use as much as 50% less energy while providing the same performance.
- Beware of phantom loads which continue to draw electricity when they are plugged in but not in use. Examples are phone chargers, electronic games and cable boxes.
- Use advanced power strips for household electronics. One button will turn off multiple appliances, which conserves electricity.



Refrigerators and freezers



- When looking to replace your old refrigerator, do so with an ENERGY STAR® model, which requires approximately 9% less energy than conventional models and provides energy savings without sacrificing the features you want.
- Clean door gaskets with warm water or a detergent that leaves no residue.

Dishwashers

- Only run dishwashers when full and use the air-dry or no heat-dry settings.
- ENERGY STAR® dishwashers use less energy than the federal minimum standard for energy consumption.
- Try running your dishwasher before 3 p.m. or after 8 p.m. to avoid peak demand.

Laundry

- Buy a moisture sensitive dryer that automatically shuts off when clothes are dry.
- Use a drying rack whenever possible.
- To avoid peak demand, wash and dry clothing before 3 p.m. or after 8 p.m. when possible.

Cooking

- Use a microwave oven, toaster oven or slow cooker instead of a conventional oven.
- Use the right size pan for the stove top element.
- · Cover pans with lids to keep heat from escaping.

Reduce

- Use less.
- · Purchase products with little packaging.

Reuse

- Use something again.
- · Reuse a box or a grocery bag.

Recycle

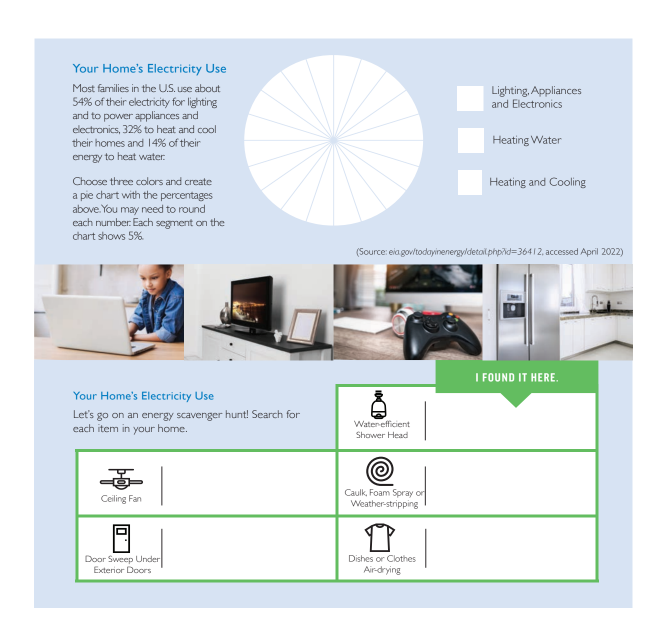
- Make something into another new item.
- · Participate in the recycling programs in your community.



I have the power to engage in energy efficiency.

Parents, be Wattsmart and watch the energy savings add up.

An individual with a combined electric and heating fuel bill of \$2,500 per year could save 20% or \$42/month by using these and other energy efficiency tips. That is like getting a pay raise without having to work harder or longer.



I have the power to be Wattsmart.

Together with your parent(s)/guardian(s), complete the separate HEW. Return the completed worksheet to your teacher or submit it online at **thinkenergy.org/Wattsmart** to receive your Wattsmart nightlight. You may find you are already practicing ways to be energy efficient but there is always room to do more.

Challenge yourself and your family to commit to practice energy efficiency by making wise energy choices and being Wattsmart. You will not only help extend the life of our natural resources, but save money too!

For other energy saving ideas and incentives, visit **Wattsmart.com**. Congratulations to you and your family for making a difference.









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Welcome to Be Wattsmart, Begin at home

This program teaches the importance of energy and assists students and their families in saving energy in their homes. For teachers, Be Wattsmart, Begin at home reinforces important electrical concepts from your curriculum.

This Teacher Guide was designed to supplement program instruction. A variety of tools have been provided to allow you to format Be Wattsmart, Begin at home to meet your instructional needs. These tools include:

- General guidelines and activity suggestions
- Classroom activities to further the impact of lessons
- Additional fun and interesting activities for students
- Activities containing state correlated curriculum for your classroom.

About Rocky Mountain Power

Rocky Mountain Power is committed to the delivery of reliable electric service that is safe, low-cost and increasingly from clean, renewable resources. Serving more than 1 million customers in Utah, Idaho and Wyoming, the company is one of the lowest cost energy producers in the nation.

About the National Energy Foundation

The National Energy Foundation (NEF) has empowered millions of students and families to make energy wise choices for over four decades through its nonprofit mission to cultivate and promote an energy literate society. A community of volunteer classroom teachers and staff educators brings unique educational integrity to NEF's K - 12 energy education programs, with many programs resulting in national recognition like the award winning energy efficiency program, Think! Energy. Energy utilities and organizations partner with NEF to address critical topics such as efficiency, safety and electric transportation. NEF recognizes the importance of education in making informed energy decisions.

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Connections	Science as Inquiry	Energy Sources, Forms and Transformations	Science and Technology	Personal and Social Perspectives	Productivity Tools	Communication Tools	Research Tools	Problem-solving and Decision-making Tools	Historical Perspective	Design and Modeling	Invention and Innovation	Test Design and Troubleshooting	Use and Maintain	Numbers and Operations	Measurement	Data Analysis and Probability	Connection to the Real World
Activity																	
Pass the Sack		•		•													
Get a Clue!		•		•			•							•		•	•
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Activity: Pass the Sack

Objective

Students will demonstrate the difference between renewable and nonrenewable resources and the need for conservation of resources.

Curriculum Focus

Science Social Studies

Materials

- Two different kinds of candy or other objects students find desirable
- Sack to hold candy, such as a gallon size plastic bag

Key Vocabulary

Nonrenewable resource Renewable resource

Next Generation Science Correlations

4-ETS I - 2 4-ESS3 - I-2 4-ESS3.A 5-ETS I - 2 5-ETS I - I 5-ESS3 - I MS-ESS3 - 4 MS-ESS3.A



Introduction

Statistical research confirms world consumption of natural resources is increasing every year. Continued population growth ensures that demand will continue to increase for renewable and nonrenewable energy resources necessary to maintain our way of life. This creates problems for future availability of nonrenewable resources. Nonrenewable resources are just that, resources that cannot be renewed. For example, a resource used at our present rate might last about 100 years. Factor in population growth and increasing reliance on technology, and that resource may last only 79 years.

In this activity, two different types of candy (or other objects students would like) will represent resources. One type of candy will represent renewable resources and the other will represent nonrenewable resources.



Procedure

- 1. Before class, count out enough candy so there is one piece per student (some of each type of candy, with less of one so it will run out faster). Put it in the sack or bag. Save the remaining candy. If you have a very polite class, count enough candy for half of the class. You want the contents to run out before everyone gets candy!
- 2. Tell students you will demonstrate how resources get used over time by playing "Pass the Sack." Show students the sack and explain that when they get the sack, they should take some energy and pass the sack to the person next to them.
- Before passing the sack to the first student, review renewable and nonrenewable resources. Have students give examples of each as you hand the sack to a student.
- 4. While this discussion is taking place, allow students to pass around the bag of candy without any rules about how many pieces students may take. Occasionally, add four or five pieces of **one** type of candy you are using. This will be your renewable resource. The sack will be empty before it reaches all the students.
- 5. Ask students who did not get any candy how they might obtain energy from other students. What if each student represented a country? How do countries obtain resources? Do they trade, barter (trade for goods), buy (trade for currency), invade and take or go to war? What effect did the availability of candy have on relationships between students? What effect might the availability of natural resources have on the relationship among nations, provinces, states, people, standards of living and quality of life?



- 6. Explain how our resources are like the candy. Which type was the nonrenewable? How could you tell? (No more was added to the bag once it was being passed around.) Which type was renewable? How could you tell? (It was added periodically to renew it.)
- 7. Point out that resources have limits just like the candy. Emphasize that many resources, such as fossil fuels, are nonrenewable and are being consumed faster than they are being replaced by nature. Discuss the fact that it would be more difficult for students to eat the candy if they had
- to search the room to find it instead of just taking it from the sack. Energy companies must seek resource deposits and obtain rights to drill or mine for them; they do not just magically appear.
- Point out that renewable resources also have limitations.
 They may not generate electricity as reliably as
 nonrenewable sources. The amount of energy produced
 may vary with weather and location.
- 9. Plan how to pass out the remaining candy.



Discussion

- Should rules be established to determine how the candy is distributed?
- Do oil, coal and natural gas companies have rules/regulations that must be followed to find resources?
- Should there be rules and regulations on how much oil, coal and natural gas people use?
- How do the class' social decisions influence the availability of candy?



To Know and Do More

Go to eia.gov/kids to access games, tips and facts for kids to learn about renewable energy and energy efficiency.

Discuss whether or not it is possible to run out of a renewable resource. Wood and fresh water are examples of renewable resources that can be used faster than nature can replace them.



Activity: Get a Clue!

Objective

Students will identify and use vocabulary words related to the topic of energy sources in a game situation.

Curriculum Focus

Science Social Studies Language Arts

Materials

- Index cards for energy source word clues
- Markers

Key Vocabulary

biomass, coal, energy, fossil fuels, garbage, geothermal, hydroelectric, methane, natural gas, nonrenewable energy, nuclear energy, ocean tides, ocean waves, oil, oil shale, petroleum, plants, renewable energy, solar (sun), steam, uranium, water, wind, wood

Next Generation Science Correlations

4-ESS3 - 1 MS-PS1 - 2 MS-ESS3.A



Introduction

Energy is essential in our daily lives. We depend on energy for our heat, air-conditioning, lights, clothing, food, transportation and communication. Where does this seemingly endless supply of energy come from?

There are many sources from which we get our energy. Some are endless or renewable, such as energy we get from the sun, wind and water. Other sources are limited or nonrenewable, such as fossil fuels like coal, oil and natural gas. Some sources are only available in certain areas such as geothermal features or uranium. Some sources are readily available but difficult to harness, such as ocean tides. Others are expensive to extract or might present environmental concerns.

Scientists are constantly searching for sources of energy and more efficient ways to use them. Many sources of energy have been used for hundreds, even thousands of years. Sources such as coal and natural gas can be burned to produce energy. Wind can be harnessed as well as the sun's power (solar energy). In the late 1800s it was discovered that these sources could be used to generate electricity and distribute it as needed. In the middle 1900s fuel cells and photovoltaic cells were discovered. These are just a few of the sources and their uses we take advantage of each day.



Procedure

 The success of this activity depends upon adequate student preparation. Class time should be spent learning to spell and define the following energy source words:

geothermal	coal	nuclear energy	natural gas
oil	solar	wind	wood
fossil fuels	gasoline	ocean waves	biomass
oil shale	methane	uranium	battery
steam	hydroelectric	petroleum	garbage
ocean tides	plants		



- 2. Divide the class into two groups of approximately equal ability. Choose one student from each team to give clues and have them sit at the front of the room. Each clue giver will be giving clues to their team.
- 3. You may want to use the list of suggested words included or add your own choices.
- 4. How the game is played:
 - a. Each of the clue givers is shown an energy source word.
 - b. The clue givers then give clues alternately to their teams as to the identity of the energy source word. Some teachers allow only one word clue to be given, or you may prefer to allow more clues within a certain time period, such as 15 seconds. (Have one student be the timekeeper.)
 - c. After giving a clue, the clue giver chooses someone on their team to guess the energy source word. If that team member guesses the correct word, their team scores (see step f) and a new round begins using a new energy source word.

 Alternately, team members guess the word by order of seating rather than being chosen by the clue giver to guess the word.
 - d. If the team member guesses incorrectly, the turn goes to the other team's clue giver who gives a new clue for the same energy source word to a member from their team.
 - e. After the word has been guessed correctly by one team or the other, the new word goes first to the clue giver who did not start the previous round.
 - f. Scoring is as follows:
 - 10 points for the team guessing the word correctly on the first clue
 - 9 points if the correct word is guessed on the second clue
 - 8 points if the team guesses the energy source word after hearing the third clue, etc
 - g. New clue givers should be chosen from each team after every three or four rounds have been played.



Discussion

Have students categorize the energy source words as either renewable or nonrenewable. A sample chart is provided below. Use the words and definitions learned to create an energy crossword puzzle. Puzzle creation software is readily available on the internet.

Renewable	Nonrenewable
geothermal	oil, petroleum
ocean tides, waves	nuclear energy, uranium
hydroelectric	coal
biomass, plants, wood	natural gas
solar	methane
garbage	gasoline
wind	battery





To Know and Do More

Write the energy source words on index cards. (Duplicate the cards, if necessary, to have one for each student.) Tape one card on the back of each student; they should not know what their own card says. Allow students to ask each other yes or no questions to try to identify their energy source. Once they have identified their own energy source, they still continue answering others' questions. As students identify their energy sources, they may remove the card from their back and place it on their chest. Have students research the energy sources used to generate electricity in your area. Sources of information include your local utility provider and government agencies such as the United States Energy Information Administration (eia.gov). Discuss the reasons behind the energy sources used in your area, such as costs of transporting fuels, availability of sunlight or wind, etc.



Career Awareness Activity

Using the following careers or others you might think of, have students match them with the correct source of energy. Some careers will match with more than one energy source.

Meteorologist (wind)

Tank truck driver (gasoline, oil)

Reactor operator (nuclear) Hydrologist (geothermal) Electrician (all sources)

Geologist (geothermal, hydroelectric,

coal, oil, natural gas) Physicist (nuclear) Welder (all sources)
Pipe fitter (all sources)
Plumber (all sources)
Accountant (all sources)
President and CEO (all sources)

Engineer (all sources)

Choose some energy related careers and use them as tiebreakers or bonus rounds in your energy source word game.



Activity: Get Your Motor Running

Objective

Students will experience energy transformations as they build a DC motor.

Curriculum Focus

Science Technology

Materials

- C or D dry cell batteries
- Ceramic magnets
- Large paper clips
- Enamel coated wire of varying thicknesses
- Sandpaper
- Tape or rubber bands (optional)
- Copies of "Student Sheet: Get Your Motor Running"

Key Vocabulary

Alternating current (AC) Direct current (DC) Electrical circuit Electromagnet Motor Resistance

Next Generation Science Correlations

4-ETSI - 1-2 4-PS3 - 2-4 MS-PSI - 6 MS-PS2 - 3,5 MS-PS3 - 1-5

Recommendation

This is a STEM rich activity requiring substantial time, supplies and student skill in problem solving. If resources are limited, the activity may be used as a teacher demonstration or as group work rather than an individual assignment.



Introduction

In this activity, students investigate multiple energy transformations while constructing a simple DC motor. The most difficult part of this activity is building a properly shaped coil. You may wish to build the coils for students in advance, then keep them for future use.



Procedure

- Explain to students that a motor is a device that transforms electrical energy into mechanical energy. Motors are used in many household appliances such as hair dryers, vacuum cleaners and blenders.
- 2. Place students in pairs or small groups and provide them with their materials. Each group will need approximately 22 inches of wire, one battery, two paper clips and magnets. The number of magnets needed will vary with the strength of the magnet and the age of the batteries. Two small ceramic magnets are usually sufficient. To save time, you may want to make a class set of coils in advance so students just have to place the coil into the paper clips.
- 3. Pass out "Student Sheet: Get Your Motor Running" and allow students to work through the motor design and

- answer the questions. Students will have to be persistent to get the coil to turn. Stress the importance of the coil being straight and level to get the motor to work properly.
- 4. As a class, discuss the importance of each piece of the motor and trace the energy conversions needed to make the motor work using batteries (chemical to electrical to mechanical, sound and thermal). Note that the coil will show a preference to spin in one direction.
- 5. If time permits, allow students to investigate on their own, the effect of different variables on the motor such as the gauge (thickness) of wire used, number of magnets, number of windings in the coil, type of battery used, etc. As a class, determine which variables affected motor



performance and why that may be. For example, what are the advantages and disadvantages of using a heavier gauge of wire? What is the best balance between weight and electrical resistance? How do you keep the motor cost-effective? Students should formulate a question,

- make a hypothesis and design an experiment to test that hypothesis.
- Have students share their observations and conclusions on the variables which affect motor performance.



To Know and Do More

- Allow students to view motors taken from household appliances and compare them to the motors they built. How do DC and AC motors differ?
- 2. In addition to demonstrating energy transformations, this activity can be used to show an electrical circuit, assist in a discussion about DC versus AC circuits, show an application of an electromagnet (the coil of wire) and let students experience heating due to resistance of a wire!

Answers to Questions on "Student Sheet: Get Your Motor Running"

- 1. The coil should wobble and eventually spin if it has been balanced correctly.
- 2. The battery contains chemical potential energy, which is converted to electrical kinetic energy in the paper clips and coil. The electricity is then converted to mechanical kinetic energy in the movement of the coil, thermal kinetic energy (heat) due to resistance in the wire and a bit of sound energy. You may want to point out that heat and sound are not usable forms of energy, so the energy transfer is not 100% efficient.
- 3. It will spin in only one direction (direct current).
- 4. Variables include the number of turns on the coil, thickness of the wire, strength of the permanent magnets and voltage of the battery.
- 5. By increasing any of the above factors, you increase the speed of the motor. New batteries work better than old ones, but they lead to much more thermal energy.



Student Sheet: Get Your Motor Running

This activity lets you create your own DC motor and see many energy transformations firsthand.

Materials

C or D dry cell battery, two large paper clips, ceramic magnet, fine sandpaper, enamel coated wire, wire cutters or scissors, rubber band or tape (optional)

Procedure

- Cut about 22 inches of wire and wrap it around the battery five times (be sure to leave wire sticking out on both ends).
- 2. Trim the ends of the wire so that they are about an inch long and stick out from opposite sides of the coil as shown to the right.
- Remove the coil from the battery and wrap the ends around the coil two or three times to help hold the shape.
 It is very important that the ends are directly opposite each other as in the diagram.
- 4. Using sandpaper, remove the insulation coating from the ends of the wire from coil to tips. The wire should now be shiny. Be sure the ends are straight as shown in the top picture. Crooked coils will not work!
- 5. Bend the paper clips into an L shape (be sure to bend it in the direction that forms a loop in the clip) and place the longer end of the clips on the ends of the battery, sticking

- up into the air as high as possible. You can use a rubber band or tape to hold the paper clips or just squeeze them with your fingers.
- 6. Place the magnet on the battery as shown in the picture at right and put the ends of the coil through the ring formed by the paper clips. **Do not** bend the coil when inserting it. Be sure the coil is level on both sides and can spin without hitting the magnet.







Questions

- I. What happens to the coil when the magnet is added to the battery?
- 2. What energy transformations do you see and feel? Write the types and forms of energy beginning with the battery and ending with the coil.
- 3. Will the coil spin in either direction or just one?



4.	What variables affect the speed of the coil?	

To Know and Do More

How could you make the coil spin faster?

- 1. Pick one of the variables from your answer to question 4 and design an experiment to test the outcome of changing this variable. Be sure to record your independent variable, dependent variable, variables controlled, data table and results in the space below. How do your conclusions compare to those of your classmates? How would you determine if your experiment and those of your classmates have valid results?
- 2. Research how the motor was invented and developed. What scientific principles does it use? What household devices contain motors? How do DC and AC motors differ?



Activity: The Art of Circuits

Objective

Students will learn about conservation of energy and energy transfer by experimenting with electrical circuits.

Curriculum Focus

Science Social Studies Language Arts Art

Materials

- Playdough® or homemade salt dough
- 9V batteries
- 9V battery clips with red and black cables
- 2V LED miniature light bulbs
- Insulating material: cardboard, packaging plastic or dough made from sugar, not salt (optional)

Key Vocabulary

Energy transfer Electric current LED (light-emitting diode) Electric circuit Insulator Conductor

Next Generation Science Correlations

4-PS3 - 2 4-PS3 - 4 4-PS3.A-B, D 4-ETS1 - 1 4-ETS1.A 5-ETS1 - 1 5-ETS1.A MS-PS3 - 3 MS-PS3.A-B MS-ETS1 - 1 MS-ETS1.A



Introduction

Materials that allow a flow of electric current to pass through them more easily are called conductors. Aluminum, silver, copper and water are examples. Insulators block the flow of electricity. Nonmetallic materials, such as rubber, plastic, wood, cloth and dry air are insulators. An electrical circuit is a path of conductors through which electric current flows. Energy can be transferred from place to place by electric current.

In this activity, students will use salt dough, which is a conductor, to design circuits which will transfer electrical energy. If they are successful, the electricity will be transformed to light and heat energy in a miniature LED bulb.



Procedure

- I. Introduce students to their materials:
 - a. Attach the battery to a battery clip with red and
 - b. Examine the LED bulb. Two wires (or legs) extend from the bulb. The longer wire is the positive side of the LED and the short wire is the negative side. The LED should only be connected to dough, never directly to the battery terminals, which will cause the bulb to burn out.
- Tell students that electricity can only go through the circuits they will create in one way. The positive terminal of the battery (red lead on battery clip) must be nearest a positive (long) leg of the LED. A battery pushes electricity around the circuit through the positive leg and out the negative (short) leg, then repeating through the next positive leg (if there is more than one LED in the circuit).
- 3. Explain that electricity will take the path of least resistance.
- It is easier for electricity to travel through the dough than through the LED. If two pieces of dough are touching, the LED will not light.

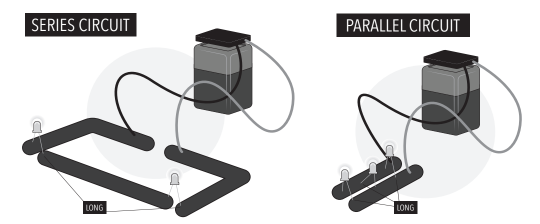
black cables. The red lead is the positive terminal and

 Challenge students to design a simple circuit like the ones on the next page.

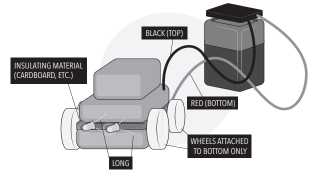
the black lead is the negative terminal.

П





If time allows, have students create a circuit work of art like the one below. Since the conductive dough cannot touch, use insulating material between layers.





Discussion

- How does your dough circuit light the LED compared to the circuits at your home?
- In a series circuit with multiple LEDs, what happens to the brightness of the LEDs that are further from the battery? Why?



To Know and Do More

When a light switch is off, the electrical pathway to a bulb is not complete and electricity cannot flow to light that bulb. When you flip the switch on, you close the circuit and the light turns on. If light is not needed, it is important not to waste the natural resources used to generate the electrical power that is being transformed to light. Have students create characters without noses to put over light switches at school or home. The art should help remind them to turn lights off!





Activity: Where Do Fossil Fuels Come From?

Objective

Students will investigate and model the production of natural gas and oil from ancient life.

Curriculum Focus

Health and Wellness Science Social Studies

Materials (per student group)

- Container to represent the ocean, preferably clear
- Sand or dirt
- Baking soda "plankton"
- Vinegar (20%) and water (80%) "ocean" mixture
- Cup or scoop
- Safety goggles

Key Vocabulary

Physical properties Odorant Mercaptan Combustible

Next Generation Science Correlations

4-ESS3 – I MS-ESS3.A



Introduction

Natural gas is a combustible, gaseous mixture of simple hydrocarbon compounds, usually found in deep underground reservoirs in porous rock. The prevailing scientific theory is that natural gas was formed millions of years ago when tiny sea plants and animals were buried by sand and rock. Layers of mud, sand, rock, plant and animal matter continued to build up until the pressure and heat from the overlying sediment turned them into a tar like substance called kerogen. As temperatures continued to increase and the kerogen continued to heat, more complex compounds of carbon and hydrogen we know as oil were formed. Natural gas is generated at the same time as oil and as it forms, the natural gas molecules migrate from the shale source rock into more porous areas such as sandstone. Natural gas continues to move to either the surface, where it escapes into the atmosphere, or it is trapped when its path is blocked by nonporous rock. In the latter case, the impermeable rock layers cause natural gas accumulation to occur.

NOTE: Do this activity as a demonstration or in small groups.



Procedure

- Explain to students that you will be showing them a model of how oil and natural gas form in the ocean. A very similar process takes place on land with plants to form coal.
- Have students use safety goggles to avoid splashing vinegar water in their eyes. It is harmless, but uncomfortable.
- Have students sprinkle a small amount of sand to cover the bottom of the container. The ocean floor is covered with sediments and the sand represents these sediments.
- 4. Next, have students sprinkle baking soda over the sand, liberally covering the bottom of the container. This represents plankton (microscopic plant life and animal like creatures called protists) that have died and settled down to the bottom of the ocean.
- 5. Explain that over time, sediments build up on the ocean floor. Students should completely cover the "plankton" with sand. (You can gently push the sand down with your hands to simulate the pressure and weight of the overlying sediments on the plankton.)
- 6. The ocean has water in it, so pour some of the vinegar/ water "ocean" mixture into the container. Bubbles and foam begin to appear. You can see the bubbles bursting and can hear the gas being released to the air. Point out that this is a sign of a chemical change.





Discussion

- Discuss with students that natural gas in the ocean is produced much like in your demonstration, but that the process takes many years. In the ocean, plankton is buried under miles of sediment. The weight of this sediment causes high temperature and pressure which cooks the plankton deep underneath the ocean floor. The heat and pressure changes the plankton into oil and natural gas. Natural gas floats on top of the oil produced.
- Discuss how this model is different from real life. The gas produced in the experiment is carbon dioxide rather than natural gas, and since our container is open, the gas escapes into the air. In the ocean, there are usually impermeable layers that keep natural gas and oil trapped beneath the surface until we drill down and release it.

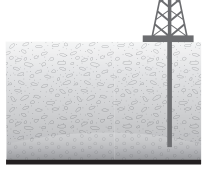


To Know and Do More

Go to **eia.gov** and research where we can find natural gas deposits. Are there natural gas deposits in your state? Find the natural gas pipelines that are located across the United States.









Activity: Layered Lunch

Objective

Students will understand that natural gas deposits are trapped and held by certain types of geologic formations.

Curriculum Focus

Science Art

Materials

- · Slices of bread
- Almond butter or other thick spread (e.g. cream cheese)
- Honey
- Plastic wrap or wax paper
- Plastic knife

Key Vocabulary

Permeable Impermeable Source rock

Next Generation Science Correlations

4-ETS1 - 1 4-ETS1.A 5-ETS1 - 1 5-ETS1.A MS-LS4 - 1 MS-LS4.A MS-ESS1 - 4 MS-ESS1.C MS-ETS1 - 4 MS-ETS1.B



Introduction

How do we find natural gas? Try this activity to get an idea of the type of rock formations and characteristics geologists look for when locating natural gas deposits.

As natural gas molecules form, they migrate from shale source rock into more porous areas such as sandstone. Porous or permeable layers are much like a sponge with little pockets throughout the rock. The natural gas continues to move to either the earth's surface (where it escapes into the atmosphere) or it is trapped when nonporous or impermeable rock layers block its path.



Procedure

Using bread, almond butter and honey, create some edible models of rock layers. (In place of almond butter you could use peanut butter, Nutella or even thick frosting depending on allergies within the classroom.)

- Spread thick layers of almond butter then honey on a slice of bread. Top it with another slice of bread.
- Make a second sandwich just like the first or gently cut the sandwich in half.
- 3. Put one sandwich (or one half) with the almond butter layer above the honey and the other sandwich (or other half) with the honey on top of the almond butter.
- Next spread a thick layer of only honey on a slice of bread, adding another slice on top.
- Cover your sandwiches with wax paper or plastic wrap and gently press down on them for about three seconds, representing millions of years of pressure.
- Cut the sandwiches in half and observe what has happened.





Discussion

- I. What do you think the honey represents?
- 2. Which layer do you think represents porous rock?
- 3. Which layer is the nonporous rock?
- 4. Did the honey seep into both slices of bread? Why or why not?
- 5. What do you predict would happen with a sandwich made with only almond butter?
- 6. How might the ingredients you used affect your results?
- 7. Draw the layers of your sandwich and use colored pencils or crayons to distinguish the different layers and write labels for each layer that includes: impermeable, permeable, natural gas, nonporous rock and porous rock.

Answers

The honey represented natural gas or a fossil fuel. The bread was the porous rock where the honey or natural gas gets into the little pockets or air spaces. Almond butter acted like a nonporous rock layer blocking the honey from seeping into the slice of bread above the almond butter. The results may be different depending on your ingredients: denser bread allows less seepage, creamier almond butter may be less impermeable or thicker honey may not fill the little pockets as easily.



To Know and Do More

Assign students to further investigate how natural gas is trapped in rock formations. Have them draw pictures of a formation and the trapping of oil and natural gas in the earth.

Visit a natural history museum and look for prehistoric life forms and rock formations.



Activity: How Do You Rate?

Objective

Students will conduct a home survey to determine how they can use energy more efficiently by changing their habits and improving conditions and thereby improve the environment in which they live.

Curriculum Focus

Language Arts Science Social Studies

Materials

 "Student Sheet: How Do You Rate?"

Key Vocabulary

Conservation Efficiency Environment Natural resources Quality of life

Next Generation Science Correlations

4-ESS3 – I 5-ESS3.C MS-LS2 – I MS-ESS3 – 3 MS-ESS3.A

Introduction

We use natural resources every day. Sometimes we use them just as they come from earth or the atmosphere. At other times we alter their makeup to fit our needs. For instance, we use the sun just as it is to dry clothes, but we use photovoltaic cells to capture the sun's energy and convert it to electricity, a secondary energy source. We use coal just as it comes to us from the earth to make electricity, or we use coal to provide coke for steel manufacturing. Many natural resources we use every day are nonrenewable, once we use them they are gone. Others are renewable, they can be replaced through natural and/or human processes.

It is responsible to use all resources efficiently and wisely. When we do, we reduce energy use, save money and preserve the environment. Making wise decisions today will have a positive impact on our future.

Imagine the difference we could make if we all used energy more efficiently. We would conserve natural resources for the future and enjoy better air quality and a better life. Each one of us can truly make a difference. All it takes is knowledge and action.



Procedure

Using energy efficiently and conserving our natural resources are responsible and easy actions that students can take today to show they respect the environment and have a desire to protect and preserve it.

- I. Pass out "Student Sheet: How Do You Rate." Discuss the actions that may apply to the school (e.g., windows and doors have weather-stripping; drapes or blinds are open on cold, sunny days and closed on hot days; thermostats are adjusted at night; lawns are only watered early or late in the day). As you discuss each action, write a T for true or F for false on the board to see how the school rates. What can the students do to improve energy use at school?
- Decide on several actions the students can take at school to help save energy and protect the environment. One action might be to use both sides of their paper and then recycle. If a room is empty during lunch or at other times, they can be sure lights are turned off and computers are on sleep mode.
- Have the students take the survey home and complete it with a parent or guardian Explain to students that it is important to record their true energy use and not mark what they think they should be doing.



- How did the students' homes rate? Discuss the results of the home survey. Help students to become enthusiastic about conserving natural resources and using energy more efficiently.
- Prepare a graph to show the results of the energy efficiency survey. Which efficiency tips are already practiced by most students? Which were least used? Graph the number of students marking true for each item.
- 6. Find the mean, median, mode and range of the data on the home survey.



Discussion

Discuss the benefits of energy conservation. How will our energy use impact our future? Compare the benefits and possible inconveniences and their correlation to our quality of life.



To Know and Do More

Why do you think people do not practice all of the energy efficiency tips on the survey? Are there false assumptions that affect people's behavior? (Believing that turning things on and off uses more energy than leaving them on, for example.)

Discuss how people in other geographic areas and cultures would rate. Does everyone have a car, dishwasher or an air conditioner?



Career Awareness Activity

Have the students think of some careers that could have a big impact on your community's energy usage. Some areas to consider: teachers impact energy usage through education and by example; utility workers impact energy through education and incentives; government regulators have an influence through restrictions and rewards, such as financial benefits or tax breaks.



Student Sheet: How Do You Rate?

How energy efficient is the building you live in? Together with your parents or guardians, answer the following questions to rate your home or apartment.

Circle T if the statement is true, F if the statement is false or NA if the statement does not apply to your living situation.

Heating and Cooling

Windows and doors have good weather-stripping.	T F NA	Ducts are insulated in unheated/uncooled areas.	T F NA
Window coverings are open on cold, sunny days and	T F NA	Garage is insulated.	T F NA
closed on hot days.		Air filters on furnace and air conditioner are cleaned	T F NA
Window coverings are closed at night when heat is on.	T F NA	and changed regularly.	
Thermostat is set at 68 F (20 C) or lower in winter.	T F NA	Thermostat is adjusted at night.	T F NA
Air-conditioning is set at 78 F (26 C) or higher in	T F NA	Fireplace damper is closed when fireplace is not in use.	T F NA
summer:			

Water

A pitcher of water is kept in the refrigerator for drinking. Faucets and toilets do not leak.	T F NA T F NA	Hot water heater is set at 120 F (49 C). • If someone in your household has a compromised immune system, consult your physician.	T F NA
Showers and faucets are fitted with energy-efficient shower heads and aerators.	TFNA	Hot water pipes from water heater are insulated.	T F NA
Showers last no longer than 5 minutes.	T F NA	If located in an unheated area, hot water heater is wrapped in an insulation blanket.	T F NA
Toilets are low flow, or tanks use water displacement	T F NA	Wiapped II i ai i Ii salation blanket	
ces.		Broom, not hose, is used to clean driveways and sidewalks.	TFNA
		Faucet is shut off while brushing teeth and shaving.	T F NA

Appliances

Dishwasher is usually run with a full load.	T F NA	Clothes dryer is usually run with a full load.	T F NA
Automatic air-dry is used with the dishwasher.	T F NA	Clothes are often hung up to dry.	T F NA
Washing machine is usually run with a full load.	TFNA	Refrigerator is set no lower than 37 F (3 C).	T F NA
Cold water is used in washing machine most of the	TFNA	Lids are usually put on pots when boiling water.	T F NA
time and is always used for rinses.		Oven is preheated for only 10 minutes (if at all).	T F NA

Lighting

energy.

Lights are turned off when not in use.	T F NA	Light bulbs are kept dusted and clean.	T F NA
LED bulbs are used in at least one room.	T F NA	Sunlight is used whenever possible.	T F NA
Security and decorative lighting is powered by solar	T F NA		



Trash

Glass, cans and newspapers are recycled.	T F NA	Overpackaged products are usually avoided.	T F NA
Plastic is separated and recycled.	T F NA	Reusable bags are used for groceries, or bags are	T F NA
Old clothes are often given to charities, secondhand	T F NA	recycled.	
clothing stores, etc.		Rechargeable batteries are used when possible.	T F NA
Food scraps and organic waste are composted.	T F NA	Food is often bought in bulk.	T F NA
		Products made of recycled materials are favored.	T F NA

Transportation

Car is properly tuned and tires properly inflated.	TFNA	Public transportation is used when possible.	T F NA
Family drivers obey speed limit on the highway.	T F NA	Family members often walk or ride a bike for short trips.	T F NA
Family drives an electric vehicle.	T F NA	Kids and parents carpool when possible.	T F NA

Yard and Workshop

Lawns are watered early or late in the day.	T F NA	Cutting edges on tools are kept sharp.	T F NA
Grass is mowed to a height of 2 to 3 inches	T F NA	Electrical tools are maintained and gas equipment is kept	T F NA
Hand tools like pruners and clippers (rather than power	T F NA	tuned and serviced.	
tools) are used whenever possible.			

Score I point for true, 0 points for false and 0 points for not applicable (NA).

Total Points: _____

Discuss the results of this survey with your family. What can you and your family do to raise your score?



Activity: Energy in Math

Objective

Students will interpret and evaluate numerical expressions as they solve word problems.

Materials

- Copies of the questions found in the "To Know and Do More" section
- Individual white boards (optional)

Key Vocabulary

Watt

Common Core Correlations

Numbers and Operations
Data Analysis and Probability
Connection to the Real
World
Measurement



Introduction:

In this activity, students will complete the problem set found on the next page within an allotted time (10 minutes). Students will solve the mathematical problems making connections to real world situations.



Procedure:

- Instruct students on the importance of learning to solve real world problems using their math skills. You may want to review some steps to solving word problems before beginning the first problem. The following questions might be useful to review:
 - Can you draw something to help you?
 - What can you draw?
 - What conclusions can you make from your drawing?
- 2. Copy the questions on the "To Know and Do More" section on the next page and pass it out to students. Make sure to remove answers on the bottom of the page.
- Model the problem.

Have a pair of students work at the board while the others work independently or in pairs at their seats.

As students work, circulate. Reiterate the questions above. After several minutes, have the demonstrating students receive and respond to feedback and questions from their peers if necessary.

- 4. Calculate to solve and write a statement.
 - Give everyone 2 minutes to finish work on that question, sharing their work and thinking with a peer. All should write their equations and statements of the answer.
- 5. Assess the solution for reasonableness.

Give students I to 2 minutes to assess and explain the reasonableness of their solution.





Discussion/Debrief

The student debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the problem set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed. Then guide students in a conversation to debrief the problem set and process the lesson.

Any combination of the questions below may be used to lead the discussion.

- What did you notice about this word problem?
- What is different in the problem?
- What are we trying to find out?
- How can we represent this part of the story? (draw, write a number, use manipulatives)
- · What would help us organize our thinking and our work? (answers may vary: draw it out, act it out, write an equation, etc.)
- What strategies can we use to solve this problem?



To Know and Do More

Have your students turn in their worksheets showing their work to solve each problem. This will help you to assess your students' understanding of the math concepts presented in the lesson.

- 1. Jessie saved more energy than Michael. Michael saved more energy than Maggie. Maggie saved less energy than Jessie. Karen saved more energy than Jessie. List the kids' names in order of how much energy they saved, least to most:
 - Jessie, Karen, Maggie, Michael
 - Maggie, Michael, Jessie, Karen
 - Michael, Jessie, Maggie, Karen
 - Maggie, Karen, Michael, Jessie
- 2. The Maher family used 57,000 gallons of water a year, costing them \$525 to heat it. Estimate how much money they would save in a year if they cut their hot water use by 30,820 gallons.
 - \$100
 - \$240
 - \$284
 - \$525
- 3. If each person in a house uses a 60 Watt bulb in their own bedroom 4 hours a day, and there are three people living there, how many Watts will be used a day to light the bedrooms?
 - 20 Watts
 - 240 Watts
 - 650 Watts
 - 720 Watts
- 4. For every 10 degrees the water heater setting is turned down, you can save 6% of the energy used. If Charles turns his water heater down by 15 degrees, about what percent savings in energy will he save?
 - 6%
 - 9%
 - 12%
 - 15%

Answers: I. Maggie, Michael, Jessie, Karen; 2. \$284; 3. 720 Watts; 4. 9%



Activity: Go Against the Flow

Objective

Students will be able to calculate flow rates of water, gallons of water and energy saved by replacing old fixtures with more efficient ones.

Curriculum Focus

Math Science

Materials

- Flow test bag
- Stopwatch or clock with a second hand

Key Vocabulary

Aerator Flow rate

Next Generation Science Correlations

4-ETSI - I-2 MS-ETSI - I



Introduction

This activity highlights the amount of water that must be heated to do everyday tasks such as washing dishes or taking a shower. Students will measure water output from a typical shower head and faucet aerator, then calculate the amount of water and energy used. This activity will need to be done over 2 days, allowing for time to test at home.



Procedure

- I. Discuss the fact that heating water is one of the largest energy uses in the home and that most people have no idea how much water they use each day. Excessive water use and improper settings on water heater thermostats waste energy in many homes. Remind students that experts recommend setting the water heater temperature at 120 F. Brainstorm ways to use less hot water (for example, taking showers rather than baths, taking 5 minute showers and washing laundry in cold water).
- 2. Review how to use the flow test bag.

- Have students test the flow rate of their shower heads and faucets at home and record their answers.
- 4. The next day, discuss how much heated water and energy was used in student homes for showers and faucets. Why do the numbers vary? Variables include the number of people in the home, the water pressure and the efficiency of faucet aerators and shower heads.
- 5. Discuss ways to reduce the water and energy used in our homes. What actions can we take to be more efficient in our water use?



To Know and Do More

Have students use a timer to try taking showers in 5 minutes or less, with the stipulation that they must actually get clean!



L		N	G	0
Water	Natural Gas	Natural Resource	Incandescent	Reduce
Full Load	Phantom Load	Oil Coal		ENERGY STAR®
Renewable	Energy	Be Wattsmart, Begin at home	Turn It Off	Uranium
Energy Efficiency	LED	Recycle 68 Degrees		Embodied Energy
Cooking	78 Degrees	Solar	Programmable or Smart Thermostat	Electricity

L		N	G	0
Full Load	Natural Gas	Phantom Load	LED	78 Degrees
Cooking	Electricity	Renewable	Recycle	68 Degrees
Natural Resource	Water	Be Wattsmart, ENERGY STAR®		Nonrenewable
Embodied Energy	Coal	Energy Efficiency Heating		Incandescent
Programmable or Smart Thermostat	Reduce	Oil	Solar	Uranium

L		N	G	0
Coal	Natural Gas	Solar	Turn It Off	Renewable
Water	Nonrenewable	Phantom Load	Electricity	Full Load
Energy	Oil	Be Wattsmart, Begin at home 68 Degrees		Cooking
Programmable or Smart Thermostat	Incandescent	Recycle	Recycle Uranium	
Reduce	78 Degrees	Embodied LED Energy		Energy Efficiency

L		N	G	0
Natural Resource	Water	Natural Gas	Programmable or Smart Thermostat	78 Degrees
Turn It Off	Reduce	Oil	Embodied Energy	Cooking
Phantom Load	ENERGY STAR®	Be Wattsmart, Begin at home	Uranium	Recycle
Energy	LED	68 Degrees	Energy Efficiency	Heating
Electricity	Renewable	Incandescent	Full Load	Solar



Mountain Power. In this engaging presentation, your student learned key science curriculum concepts as well as important ways to be more efficient with energy use at home.

As part of the **Be Wattsmart**, **Begin at home** program, your fourth grader received a:

- Be Wattsmart, Begin at home booklet
- Home Energy Worksheet (HEW)

Please take a moment to read through this informative booklet with your family. Then fill out the HEW in one of two ways:

Visit thinkenergy.org/Wattsmart and complete the online worksheet. You will
need to enter the teacher ID found on the paper worksheet. If you do not have the
teacher ID, you can find it by searching for the teacher's name on the website.



• Fill out the paper worksheet and return it to your student's teacher. To thank you, Rocky Mountain Power will provide your fourth grader with a Wattsmart nightlight.

We appreciate your efforts to reinforce important **Be Wattsmart**, **Begin at home** energy knowledge and efficiency actions in your home!







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- El folleto de Sea Wattsmart, Empieza en casa
- Verificación de Energía Doméstica

Tome un momento para leer el folleto informativo con su familia. Luego, complete la Verificación de Energía Doméstica de una de estas maneras:

Visite **thinkenergy.org/Wattsmart** para completar el formulario en línea. Necesitará entrar el número de identificación de su alumno que se encuentra en el formulario de papel. Si no tiene la identificación del profesor, puede encontrarla buscando por el nombre del profesor en el sitio web.

Complete el formulario y devuélvalo al maestro de su estudiante. Para agradecerle, Rocky Mountain Power le proporcionará al estudiante en cuarto grado una luz nocturna de Wattsmart.

Apreciamos sus esfuerzos para reforzar la importancia del Sea Wattsmart, Empieza en casa de la energía y las acciones eficientes en el hogar.







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Home Energy Worksheet (English)

Teac	her ID:		Be watt smart Begin at home
Teac	her Name:		
Stud	ent First Name:		
			M/autologa
	Home Ene	rgy	Worksheet
Hea	ting	12.	Wash full loads in the dishwasher and clothes washer.
1.	Install and use a programmable or smart thermostat.		Currently do Will do
	Currently do Will do		Neither
	Neither Neither	Light	ting
2.	Caulk windows and weather strip outside doors.	13.	Replace inefficient bulbs with LED bulbs.
	Have done Will do		Have done Will do
	Neither		Neither
3.	Inspect attic insulation and add insulation if needed.	14.	Turn lights off when not in use.
	Have done Will do		Currently do Will do
	Neither		Neither
4.	Keep furnace air filters clean/replaced regularly.	Refri	geration
	Currently do Will do		Replace old, inefficient refrigerator with an ENERGY
	Neither Neither		STAR [®] model.
Coc	ling		Have done Will do
5.	Replace existing air conditioning unit with a		Neither
	high-efficiency unit or an evaporative cooling unit.	16.	Unplug old freezers/refrigerators and/or dispose of them in an
	☐ Have done ☐ Will do		environmentally safe manner.
•	□ Neither		Have done Will do
6.	Close blinds when windows are exposed to the sun.		Neither
	☐ Currently do ☐ Will do		Maintain refrigerator and freezer coils and check door seals
_	Neither Neither		twice yearly.
7.	Use a fan instead of air conditioning.		Currently do Will do
	Currently do Will do		☐ Neither
_	Neither Neither	Elect	tronics
8.	In the summer, set thermostat to 78°F or higher.	18.	Turn off computers, TVs and game consoles when not in use.
	☐ Currently do ☐ Will do		Currently do Will do
	Neither		Neither
	er heating	Cook	king
9.	Set the water heater temperature to 120°F.		Use a microwave oven, toaster oven, slow cooker or outdoor
	Have done Will do		grill instead of a conventional oven.
	Neither		Currently do Will do
10.	Install a high-efficiency shower head.		Neither Neither
	Have done Will do	Get p	paid for being wattsmart
	Neither		Visit Pacific Power at bewattsmart.com for more energy saving
11.	Take 5 minute showers.		tips and rebates.
	Currently do Will do		Have done Will do
	Neither		Neither
	POCKY MOI	INTA	IN Submit online o





Submit online at thinkenergy.org/wattsmart

WAT WY

Home Energy Worksheet (Spanish)

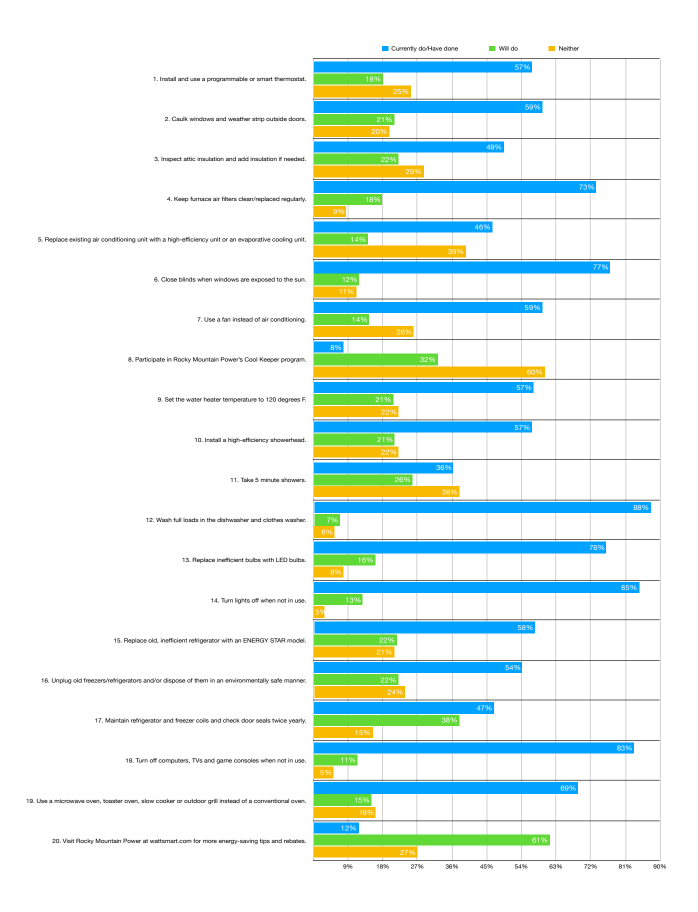
Iden	ntificación del profesor(a):				Ser watt smart ® Empieza en casa
Non	nbre del profesor(a):				
PIIII	ner nombre del estudiante:		_		
		Verificación de	Er	nergia Domés	tica
Cal	efacción		12.	Lavar cargas llenas en los l	avaplatos y las lavadoras de ropa.
1.	Instalar y usar un termostato inteligente.	programable o termostato		Lo hago	Lo haré
	Lo hago	Lo haré		☐ Ninguno	
	Ninguno		llun	ninación	
2.	Calafatear ventanas e instala puertas.	ar burletes en el exterior de las	13.	Reemplazar los focos inefic	cientes con focos LED. Lo haré
	Lo he hecho	Lo haré		Ninguno	
	Ninguno		14.	Apagar las luces cuando no	n estén en uso
3.		del ático y agregar aislamiento si es	17.		Lo haré
	necesario.			Lo hago	Lonare
	Lo he hecho	Lo haré		L Ninguno	
	Ninguno		Ref	frigerador	
4.	Mantener los filtros de aire d limpios/reemplezarlos regula		15.	Reemplazar el refrigerador ENERGY STAR [®] .	viejo e ineficiente con un modelo de
	Lo hago	Lo haré		Lo he hecho	Lo haré
	Ninguno			Ninguno	
	riamiento		16.	Desenchufar refrigeradores	/congeladores vieios v/o
5.	Reemplazar la unidad de air unidad de alta eficiencia o u	e acondicionado existente por una nenfriador evaporativo.		desecharlos de una manera	a ambientalmente segura.
	Lo he hecho	Lo haré		Lo he hecho	Lo haré
	Ninguno			☐ Ninguno	
6.	· ·	las ventanas están expuestas al	17.	Mantener las bobinas del re inspeccionar el sello de las	efrigerador y del congelador e puertas dos veces al año.
	Lo hago	Lo haré		Lo hago	Lo haré
	Ninguno			Ninguno	
7.	Usar un ventilador en lugar o	del aire acondicionado.	Fle	ctrónicos	
	Lo hago	Lo haré	18.		visores y consolas de juegos cuando
	Ninguno		10.	no estén en uso.	visores y corisolas de juegos cuarido
8.	En el verano, ajustar el term	ostato a 78ºF o más.		Lo hago	Lo haré
	Lo hago	Lo haré		Ninguno	
	Ninguno		Cod	cinar	
Cal	entadores de agua				
9.	Ajustar el calentador de agu	a a 120°F.	19.	Usar un horno microonda, u	un horno electrico, un olla de illa de aire libre en lugar del horno
	Lo he hecho	Lo haré		convencional.	
	Ninguno			Lo hago	Lo haré
10.	Instalar un cabezal de ducha	a de alta eficiencia.		Ninguno	
	Lo he hecho	Lo haré	Red	ciba paga siendo <i>watt</i> sma	art
	Ninguno			-	vattsmart.com para obtener consejos
11.	Tomar duchas de 5 minutos.		۷٠.	adicionales y rebajas de ah	
	Lo hago	Lo haré		Lo he hecho	Lo haré
	Ninguno			Ninguno	
				_ J . J	
	national Energy :	ROCKY MOUNTAIN POWER	ı		Enviar en línea a thinkenergy.org/wattsmart

POWERING YOUR GREATNESS

WAT WY

Home Energy Worksheet Summary – Rocky Mountain Power

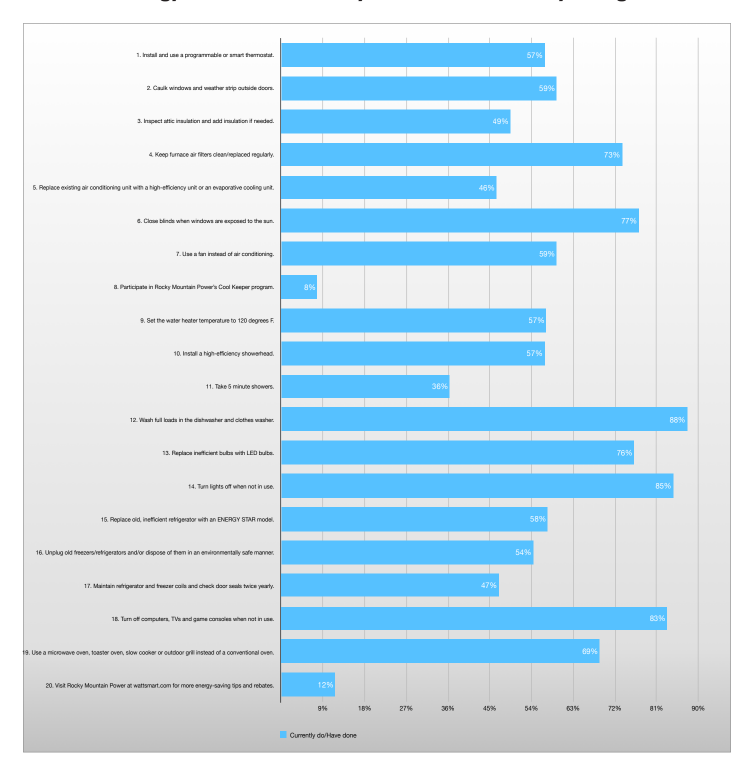
Energy Efficient Activity	Currently do/Have done	Will do	Neither
Install and use a programmable or smart thermostat.	57%	18%	25%
2. Caulk windows and weather strip outside doors.	59%	21%	20%
3. Inspect attic insulation and add insulation if needed.	49%	22%	29%
4. Keep furnace air filters clean/replaced regularly.	73%	18%	9%
5. Replace existing air conditioning unit with a high-efficiency unit or an evaporative cooling unit.	46%	14%	39%
6. Close blinds when windows are exposed to the sun.	77%	12%	11%
7. Use a fan instead of air conditioning.	59%	14%	26%
8. Participate in Rocky Mountain Power's Cool Keeper program.	8%	32%	60%
9. Set the water heater temperature to 120 degrees F.	57%	21%	22%
10. Install a high-efficiency showerhead.	57%	21%	22%
11. Take 5 minute showers.	36%	26%	38%
12. Wash full loads in the dishwasher and clothes washer.	88%	7%	6%
13. Replace inefficient bulbs with LED bulbs.	76%	16%	8%
14. Turn lights off when not in use.	85%	13%	3%
15. Replace old, inefficient refrigerator with an ENERGY STAR model.	58%	22%	21%
16. Unplug old freezers/refrigerators and/or dispose of them in an environmentally safe manner.	54%	22%	24%
17. Maintain refrigerator and freezer coils and check door seals twice yearly.	47%	38%	15%
18. Turn off computers, TVs and game consoles when not in use.	83%	11%	5%
19. Use a microwave oven, toaster oven, slow cooker or outdoor grill instead of a conventional oven.	69%	15%	16%
20. Visit Rocky Mountain Power at wattsmart.com for more energy-saving tips and rebates.	12%	61%	27%



Data Numbers

Energy Efficient Activity	Currently do/Have done	Will do	Neither	Total Responses
Install and use a programmable or smart thermostat.	338	107	150	595
2. Caulk windows and weather strip outside doors.	352	124	116	592
3. Inspect attic insulation and add insulation if needed.	291	130	168	589
4. Keep furnace air filters clean/replaced regularly.	435	106	51	592
5. Replace existing air conditioning unit with a high-efficiency unit or an evaporative cooling unit.	273	83	232	588
6. Close blinds when windows are exposed to the sun.	455	70	65	590
7. Use a fan instead of air conditioning.	353	86	155	594
8. Participate in Rocky Mountain Power's Cool Keeper program.	46	190	354	590
9. Set the water heater temperature to 120 degrees F.	338	122	131	591
10. Install a high-efficiency showerhead.	336	125	131	592
11. Take 5 minute showers.	215	152	224	591
12. Wash full loads in the dishwasher and clothes washer.	521	41	33	595
13. Replace inefficient bulbs with LED bulbs.	450	95	46	591
14. Turn lights off when not in use.	502	76	16	594
15. Replace old, inefficient refrigerator with an ENERGY STAR model.	341	128	124	593
16. Unplug old freezers/refrigerators and/or dispose of them in an environmentally safe manner.	322	130	141	593
17. Maintain refrigerator and freezer coils and check door seals twice yearly.	279	225	91	595
18. Turn off computers, TVs and game consoles when not in use.	493	68	31	592
19. Use a microwave oven, toaster oven, slow cooker or outdoor grill instead of a conventional oven.	406	89	96	591
20. Visit Rocky Mountain Power at wattsmart.com for more energy-saving tips and rebates.	69	363	160	592

Wise Energy Behaviors in Rocky Mountain Power Wyoming Homes



Sampling of Thanks a "WATT" Cards



Thank you for providing the **Be Wattsmart, Begin at home**program to our school. We learned how to make a difference, use energy wisely and help protect the environment.



Thank you for coming to our school! I hope you can stay longer next time because my students really liked the presentation.

Ms. Goodwine





Fredy

Easton

Amy ///

Aaliyah

Brailee

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Jorelys.Z

Thanks

ROSa

M.Nilta

a "Watt!"

Patrick

Thank you for providing the Be Wattsmart, Begin at home

program to our school. We learned how to make a difference, use energy wisely and help protect the environment.

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Kocky Mountain Power ~

Thank you for bringing the Be Wattsmart, Begin at Home program to our class. We loved the night lights for getting our worksheetdone. Thanks for teaching us about energy! Mrs. Hackler's class

Jennalyn Salvannah Tayzlee Carsons.

& Mikah 3 Fath Kachton

Dax Bratton Rike maria Carson Ff. atton Goslin Sulce Tia Ty Vince Aw Naomi

Hazly K.

Archer