

Merit Badge Workbook



This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor. You still must satisfy your counselor that you can demonstrate each skill and have learned the information. You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

Merit Badge Counselors may not require the use of this or any similar workbooks.

No one may add or subtract from the official requirements found in Boy Scout Requirements (Pub. 33216 – SKU 637685).

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Coı	unselor's	's Name: Co		
	Comr	http://www.USScouts.Org • http:// Please submit errors, omissions, comments or suggestions about mments or suggestions for changes to the requirements for the merit	this workbook to: Workbooks@USScouts.Org	
1.	Do the	e following:		
	□ a.	. Find an article on the use or conservation of energy.		
		Discuss with your counselor what in the article was interesting addresses that you do not understand.	ng to you, the questions it raises, and what ideas it	
		What was interesting?		
		What questions does it raise?		

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		What ideas does it address that you do not understand?		
	b.	After	vou have complete	and requirements 2 through 9, revisit the article you found for requirement 1s. Explain to your
	D.	coun	selor what you hav	ed requirements 2 through 8, revisit the article you found for requirement 1a. Explain to your re learned in completing the requirements that helps you better understand the article.
2.	Show w		leretand energy for	ms and conversions by doing the following:
۷.	a.			the following devices use energy, and explain their energy conversions:
	u.		toaster,	and removing devises use energy, and explain their energy conversions.
			,	
			greenhouse,	
			lightbulb,	
		Ш	bow drill,	
			معماه المم	
		Ш	cell phone	

Scout's Name:

			nuclear reactor,	
			sweat lodge.	
			· ·	
	b.	Cons	struct a system that	makes at least two energy conversions and explain this to your counselor.
	J.	00110	and a dyotom mat	Thanks at load the oneigh conversions and explain the to your obtained.
•	01			
3.	Show you	ou unc throua	lerstand energy effi h a system to produ	ciency by explaining to your counselor a common example of a situation where energy uce a useful result.
		o <u>g</u>		
	Do the f			
	a.	Ident	ify the parts of the	system that are affected by the energy movement.

Scout's Name: _____

Name the system's primary source of energy.
Identify the useful outcomes of the system.
Identify the energy losses of the system.
identity the energy losses of the system.

Scout's Name:

Conduct	an energy audit of your home. (See the Sample Home Energy Audit at the end of this workbook.)
	4 day log that records what you and your family did to reduce energy use.
1	rday log that records what you and your family did to reduce energy use.
'	
2	
2	
3	
3	
4	
4	
5	
6	

Energy Scout's Name: __ 7 8 9 10 11 12

13	
14	
a.	ude the following in your report and, after the 14 day period, discuss what you have learned with your counselor. List the types of energy used in your home such as electricity, wood, oil, liquid petroleum, and natural gas, and tell how each is delivered and measured, and the current cost; OR record the transportation fuel used, miles driven, miles per gallon, and trips using your family car or another vehicle.
b.	Describe ways you and your family can use energy resources more wisely. In preparing your discussion, consider the energy required for the things you do and use on a daily basis (cooking, showering, using lights, driving, watching TV, using the computer).

Scout's Name:

Energy

	Explain what is a	meant by sustainable energy sources.
	Explain how you	u can change your energy use through reuse and recycling.
n a	notebook, identify an	nd describe five examples of energy waste in your school or community. Suggest in each case
	sible ways to reduce t	this waste.
1.		
2.		
2.		
3.		
3.		
2. 3. 4.		

Scout's Name: _____

Describe the idea of trade offs in energy use.		
	are rade or a ado one in one	
	sponse, do the following:	
a. E		ou suggest would lower costs, reduce pollution, or otherwise improve your community.
[Suggested Change	Expected Results

Scout's Name:

b. Explain what changes to routines, habits, or convenience are necessary to reduce energy waste.

Tell why people might resist the changes you suggest.

6. Prepare pie charts showing the following information, and explain to your counselor the important ideas each chart reveals.

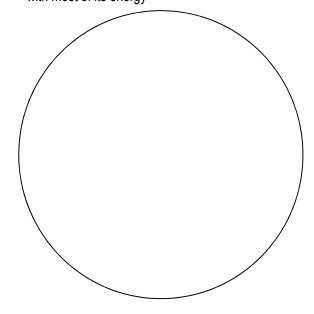
Tell where you got your information.

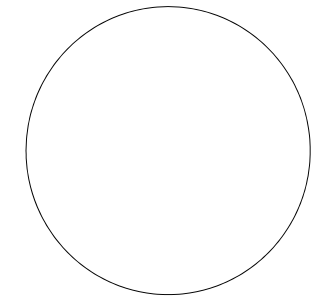
Explain how cost affects the use of a nonrenewable energy resource and makes alternatives practical.



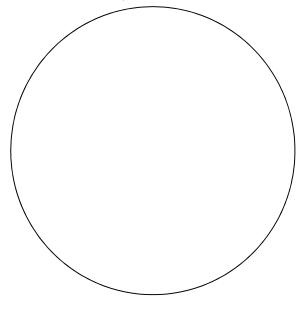
a. The energy resources that supply the United States with most of its energy

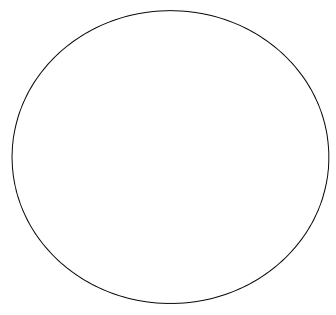
b. The share of energy resources used by the United States that comes from other countries



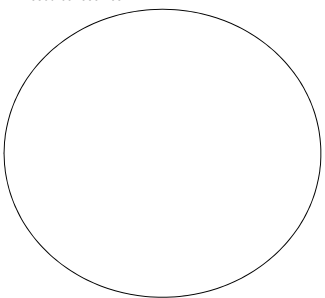


- c. The proportion of energy resources used by homes, businesses, industry, and transportation
- d. The fuels used to generate America's electricity





e. The world's known and estimated primary energy resource reserves



7. Tell what is being done to make FIVE of the following energy systems produce more usable energy. In your explanation, describe the technology, cost, environmental impacts, and safety concerns.

Biomass digesters or waste to energy plants

Cogeneration plants

Fossil fuel power plants

☐ Fuel cells

Geothermal power plants

Nuclear power plants

Solar power systems

Tidal energy, wave energy, or ocean thermal energy conversion devices

☐ Wind turbines

Energy Scout's Name: _____

System 1:	
What is being done to	produce more usable energy?
Technology	
roomiology	
Cost	
Environmental	
mpacts	
Safety concerns	
,	

Scout's Name: ____ Energy Energy System 2: What is being done to produce more usable energy? Technology Cost **Environmental impacts**

Safety concerns

Scout's Name: ____ Energy Energy System 3: What is being done to produce more usable energy? Technology Cost **Environmental impacts**

Safety concerns

Scout's Name: ____ Energy Energy System 4: What is being done to produce more usable energy? Technology Cost **Environmental impacts** Safety concerns

Scout's Name: _____ Energy Energy System 5: What is being done to produce more usable energy? Technology Cost Environmental impacts

Safety concerns

Energy	Scout's Name:
	portunities are available for a career in energy.
	•
Chaosa ana nasit	ion that interests you and describe the education and training required.
	ion that interests you and describe the education and training required.
Position:	
Education:	
Training:	
ag.	

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088). Important excerpts from that publication can be downloaded from http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

You can download a complete copy of the Guide to Advancement from http://www.scouting.org/filestore/pdf/33088.pdf.

Energy Scout's Name: _____

Sample Home Energy Audit

Attic	<u>Kitchen</u>		
Insulation - Is there enough insulation between ceiling joists?Vents - Sufficient and unobstructed?	Refrigerator/Oven Seal - To test, close a dollar bill in the door. If the bill moves with little resistance, the seal is bad.		
Living Areas Air Leakage - Tape a foot of toilet paper to a pencil with paper hanging free. Hold near windows and doorframes, window air-conditioning units, and electrical covers. If paper moves, you may need weather-stripping, caulking, or storm windows.	 Appliances - Use washers and dryers in the morning and late evening hours when energy requirements are lower. Lights - Turn off lights when not used. Install lower wattage and fluorescent light bulbs whenever possible. Faucets do not drip. 		
 Wall Insulation - Are the wall too cool to the touch on a cold day or too warm on a hot day? Thermostat - Set at 68 degrees in winter (turn down 5 degrees more when sleeping), 78 in summer. Drapes - During winter, open drapes and shades to let sunlight in. Close at night. During the summer, close drapes. Unused Rooms - Close heating and cooling vents, doors in areas seldom used. Use fans instead of air conditioning when possible. Fans can also help circulate air when the air conditioning is on. 	 Basement/Crawl Space Heating/Cooling System - Clean or replace filters monthly. Have unit serviced once a year. Water Heater - Set temperatures no higher than 120 degrees. Drain sediments 3-4 times a year. Ducts/Pipes - Insulate hot water pipes as well as heating and cooling ducts. Floors - If you have a crawl space under your house, install batt-type fiberglass insulation under floors. Venting - Washer & dryer units should be vented directly to the outside. 		
Fireplace ☐ Close the damper when fireplace is not in use. ☐ Glass doors keep heat from escaping up the chimney.	Outside ☐ Weather Stripping & Caulking - Caulk the cracks around windows, weather-strip around doors. ☐ Windows - Storm windows and double-paned glass can reduce energy usage up to 15%. ☐ Doors - Keep doors tightly closed on hot or cold days. ☐ Storm Doors - Help insulate doors		