Remember When

Student Objective

The student:

- understands that electric energy use has increased through the years
- understands how technology has changed our everyday lives.

Materials

• Science Journal (1 copy per interview)

Key Words:

interview

Time:

Outside of class: 15 - 20 minutes per interview

Follow up: 1 class period

Procedure

- 1. Explain to students that they will choose several older people to interview on their electric energy use at present, and also as a child. (recommended 2 3 interviews per student). You may choose to show the class one or two of the interview videos listed below to give them ideas and get them started.
- 2. On the follow up day, lead a discussion encouraging students to share the information they gathered. Graphs and charts can be created using the class data.
- 3. Lead a discussion on how energy use has changed through the years. Points to include:
 - many homes have multiples of an item (i.e. television, stereo) where one per house used to be the norm
 - our use of electric appliances is growing; many things that we used to do manually now are done with electricity
 - our dependancy on electric appliances and gadgets is growing. Most students can not imagine doing without many of these electric 'wonders'.
- 4. Students may be interested in making predictions of future electrical energy use and futuristic appliances and gadgets.

Key Words & Definitions

• **interview** - A conversation, such as one conducted by a reporter, to gather information about a subject

Related Research

1. Create a skit of a person from today in the year 2050 being interviewed by a student on what it was like to live in 2015. The student should be amazed at how 'primitive' the living conditions were.

- 2. Design your bedroom of the future. Make sure you take into account where you will be getting your energy.
- 3. Create a video of one or more of your interview subjects with interesting stories and perspectives and post the video on the internet.
- 4. Per capita energy usage in the United States has decreased from its peak in the 1970s even though we now have more gadgets and electric devices. What factors have contributed to this trend?

Internet Sites

http://www.eia.gov/kids/energy.cfm?page=tl_electricity

U.S. Energy Information Administration, Electricity Timeline for students

http://data.worldbank.org/indicator/EG.USE.ELEC.KH

World Bank, Electric Power Consumption in kWh for the countries of the world.

http://en.wikipedia.org/wiki/File:United_States_per_capita_energy_use_1650-2010.png Graph of per capita electricity usage for the United States from 1650 - 2010

https://www.youtube.com/watch?v=HPVvta-tHC8

The 1940s House: The Kitchen. This video series was produced in England to show how daily life was during WWII, but includes an inside look into the kitchen and housekeeping at the time.

Internet Sites -Student interviews

The videos below were produced by students interviewing older relatives and friends about life before electricity.

https://www.youtube.com/watch?v=8HbzaOv8HZ0

https://www.youtube.com/watch?v=4Nvmlbag2hU

https://www.youtube.com/watch?v=D2ScaA9nFtU

https://www.youtube.com/watch?v=RuKTKiyY3ac

https://www.youtube.com/watch?v=bDB3Ur9jo50

Remember When

Social Studies	Sixth Grade - SS.6.W.1.4
Standards	Eighth Grade - SS.8.A.1.1, SS.8.A.1.7
Language Arts	Sixth Grade - LAFS.6.SL.1.2
Standards	Seventh Grade - LAFS.7.SL.1.2

Sixth Grade Benchmarks

Social Studies-World History

• SS.6.W.1.4 - Describe the methods of historical inquiry and how history relates to the other social sciences.

Language Arts-Standards for Speaking and Listening

• LAFS.6.SL.1.2 - Analyze the main ideas and supporting details presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how the ideas clarify a topic, text, or issue under study.

Seventh Grade Benchmarks

Language Arts-Standards for Speaking and Listening

• LAFS.7.SL.1.2 - Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

Eighth Grade Benchmarks

Social Studies-American History

- SS.8.A.1.1 Provide supporting details for an answer from text, interview for oral history, check validity of information from research/text, and identify strong vs. weak arguments.
- SS.8.A.1.7 View historic events through the eyes of those who were there as shown in their art, writings, music and artifacts.

Remember When						
Name of person you interviewed:						
Your relationship to the person interviewed:						
Interview Questions:						
What is your age: (check one) □ 20 - 29 □ 30 - 39 □ 40 - 49 □ 50 - 59 □ 60 - 69	□ 70 - 79 □ 80 - 89 □ 90 - 99 □ 100+					
Where did you live when you were in the country in the city in the suburbs Where are you from?	young?					
Are you from another country? yes no If yes, which country?						
How many people lived in your ho 2 3 4 5 6	use when you were a child? (including yourself) 7 8 9 10 more than 10					
How many people live in your hou 1 2 3 4 5	se now? (including yourself) 7 8 9 10 more than 10					
\Box 6						

For each of the items below, ask if the person you interview currently has that electrical appliance in their home. Write the number that they currently own in the first box. In the second box, write how many they had as a child. If they did not have that item, find out what they used instead, and put it in the third box.

Electrical Appliance	In your home now	In your home as a child	Used instead			
Entertainment						
Television						
Radio						
Stereo						
DVD player						
Computer						
Tablet						
Video game						
Cordless phone						
Cell phone						
Video camera						
Digital camera						
Heating and Cooling						
Radiator						
Space heater						
Hot water heater						
Electric blanket						
Window air conditioner						
Central air conditioner						
Cooking						
Toaster/toaster oven						
Microwave oven						

Electrical Appliance	In your home now	In your home as a child	Used instead		
Electric stove					
Electric oven					
Electric can opener					
Blender					
Food processor/mixer					
Coffee maker					
Electric grill					
Refrigerator					
Freezer					
Cleaning					
Vacuum					
Electric broom					
Iron					
Washing machine					
Clothes dryer					
Dishwasher					
Steamer/carpet cleaner					
Vacuum for pool					
Personal Items					
Hairdryer					
Electric curlers					
Electric clock					
Electric shaver					
Electric toothbrush					
Curling iron					