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ABSTRACT

A unit on energy is a perfect opportunity to use an interdisciplinary approach with a range of grade levels. This blueprint describes the needs of one such program and covers developmental strategies step by step. Each activity is categorized according to grade level. Topics include: (1) "Getting Organized," which discusses selecting activities and organizing students into groups; (2) "The Science of Energy," which studies energy, its forms, and the transformation of energy; (3) "Sources of Energy," which studies energy sources; (4) "Electricity," which provides information on electricity and electricity generation; (5) "Energy Efficiency and Conservation," which studies how energy is used and energy conservation; (6) "Synthesis, Reinforcement, Extension," which features hands-on activities to reinforce the knowledge students have learned; and (7) "Evaluation and Recognition," in which evaluation strategies are provided. (YDS)



BLUEPRINT For success



BLUEPRINT FOR SUCCESS





A QUICK LOOK

Use this guide to plan a successful energy unit and participate in the Youth Awards Program.

> GRADES K-12

- Building a NEED Program
- Sample Energy Units
- Group Contract
- Energy Unit Exam
- Energy Polls
- Youth Awards Guide
- Evaluation Form

The NEED Project PO Box 2518 Reston, VA 20195 1-800-875-5029

2000-2001

Grades K-12 2 Grades K-12 2 uide for organizing energy units in your classroom and community and participating in the Youth Awards Program for Energy Achievement.

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AN INTRODUCTION TO THE BLUEPRINT

Energy is the perfect theme for a multi-disciplinary unit. NEED's activities are designed to develop students' science, math, language arts, music, art, and social studies skills, as well as enhance their general knowledge of energy. If you are team teaching, NEED activities are a good way to encourage students and teachers to work together on a common theme.

This blueprint will give you a brief description of NEED activities, along with grade level and the approximate time needed to complete each activity. Many of NEED's activities are appropriate for a broad range of grade levels. An order form is included in the NEED Catalog for you to order the activities you need to complete your unit. NEED members can order six booklets free of charge. All NEED materials are correlated to the National Science Education Content Standards.

In many areas, NEED members also have the opportunity to attend training workshops and conferences. For more information on training programs and professional development, please call NEED Headquarters at 1-800-875-5029.

Participating in NEED's Youth Awards Program for Energy Achievement is a wonderful way for students to see the fruits of their labors. Have the students keep a scrapbook of their activities as they progress through the energy unit. More information is in the **Let the Awards Guide** beginning on page 28.

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Building Your NEED Program

You need to decide which activities to use, according to the following steps. The length of the unit will be determined by the number of activities you choose and the way you choose to conduct the activities.

STEP OINE: GETTING ORGANIZED

Select the activities you will use for steps two through six. Next, organize students into groups. Students usually serve in a core group for about half of the activities and in other groups for the remaining activities.

STIEP TWO: THE SCIENCE OF ENERGY

Students need to learn the science of energy before they can learn about the sources of energy, electric power production, and energy efficiency. Students learn the six forms of energy and how energy is transformed from one form into other forms. Secondary students can also extend their knowledge to thermodynamics.

STIEP THREE: SOURCES OF ENERGY

These activities give students an understanding of the energy sources used today—their formation, exploration, production, distribution, consumption, and economic and environmental trade-offs.

STEP FOUR: ELECTRICITY

These activities provide students with information on the scientific concepts of electricity and electricity generation, transmission, and efficient use of electricity. **NEED Infobooks** provide background information on electricity.

STIEP FIMESENERGY EFFICIENCY AND CONSERVATIONS IS A STATISTICS

Students learn how energy is used, new energy efficient technologies, and ways to conserve energy at home and at school. School Energy Surveys and Energy Management Programs are available.

STIEP SIX: SYNNTHESIS, REINFORCEMENT, EXTENSION

There are many hands-on activities to reinforce, synthesize and extend the information the students have learned. Also available are activities for students to teach others what they have learned.

STEP SEVEN: EVALUATION & RECOGNITION

Most NEED activities contain evaluation strategies. This blueprint contains a **Unit Exam** with multiple choice questions and essay questions that require students to draw upon their knowledge of energy to write an explanation or suggest a plan of action and can be done in teams and/or individually. The **Energy Polls** (page 23) and the **Youth Awards Program Guide (page 28)** are additional evaluation/recognition tools included in this booklet.



Step One: Getting Organized

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- Select the activities for your energy unit. See the chart on pages 6–7 for a quick overview of NEED's resources and activities. Make sure you select at least one activity for each step. Descriptions of the activities are given in each individual step, along with grade level suggestions and class hours needed to complete the activity. Also included in this blueprint (pages 14–15) are several sample units with activities from each step.
- Assign students to seven groups. These teams work together on major activities and help each other learn.
- Consider securing energy videos and movies that may be available from energy organizations, government agencies, and regional educational media centers. Call NEED Headquarters for suggestions at 1-800-875-5029.

ORGANIZE STUDENTS INTO GROUPS

Organize students into seven groups. Each group should choose a group name, such as: The Combustible Chemicals, Ernie Electron and the Electricals, or the Mighty Morphin' Mechanicals. Once each group has chosen a name, students should brainstorm ideas for a poster or pennant that displays the group's name.

GROUP CONTRACT

Groups should develop group contracts. Distribute at least two copies of the Group Contract (page 16) to each group. Explain to the groups how they should develop their own contracts. Once the contract has been written and approved by you, each member of the group should sign it. Keep these on file in case you need to get the group, or a member of the group, back on track.

2	ENERC	SY UNIT EXA	VM ANSWEI	RS (exam begi	ns on page 17)	
1. a	11. d	21. b	31. c	41. d	51. b	61. a
2. a	12. a	22. a	32. b	42. d	52. c	62. a
3. c	13. a	23. b	33. a	43. d	53. a	63. b
4. d	14. d	24. c	34. b	44. a	54. b	64. a
5. c	15. d	25. b	35. c	45. b	55.b	65. b
6. c	16. c	26. b	36. c	46. b	56. b	66. b
7. d	17. a	27. b	37. b	47. a	57. c	67. b
8. d	18. d	28. a	38. c	48. d	58. b	68. c
9. b	19. b	29. b	39. d	49. b	59. a	69. b
10. b	20. d	30. ď	40. b	50. c	60. a	70. a
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ΑCTIVITY	GRADE LEVEL	EMPHASIS			
BACKGROUND INFORMATION					
Primary Infobook (class sets available)	К-4	Introduction to energy, sources of energy, electricity			
Intermediate Infobook (class sets available)	4-8	Introduction to energy, sources of energy, electricity, consumption			
Secondary Infobook (class sets available)	7–12	Introduction to energy, sources of energy, electricity, consumption			
U.S. Energy Geography	4–12	U.S. maps with information on the energy sources			
STEP TWO: SCIENCE OF ENE	RGY				
EnergyWorks Kit	3–6	Heat, light, motion, sound, growth, technology			
ElectroWorks Kit	4_7	Static electricity, batteries, magnets, electromag- netism, circuits			
Science of Energy Kit (Elementary version)	4–8	Forms of energy and energy conversions			
Science of Energy Kit (Secondary version)	7–12	Forms of energy and energy conversions			
Thermo Dynamics	7–12	Hands-on experiments exploring thermodynamics			
STIEP THREE: SOURCES OF E	IERGY				
Games & Icebreakers Energy Chants Energy Round-up	K–12	Introduction to the energy sources			
Primary Stories & More	K–4	Stories and hands-on activities			
Energy Source Expo	3–12	Students prepare exhibits on the energy sources			
Energy in the Balance	4-6	Advantages and disadvantages of the energy sources—charting and graphing activities			
Transparent Energy (transparency masters included)	5–12	Students prepare presentations on the energy sources			
Rock Performances	3–12	Students write and perform energy rock songs			
Great Energy Debate Game	5–12	Advantages and disadvantages of the energy sources through evaluation and debate			
Energy Enigma	7–12	Students uncover clues to the energy sources using critical thinking skills			
Mission Possible	7–12	Students evaluate the energy sources used to generate electricity			
STEP FOUR: ELECTRICITY	•				
NEED Infobooks	K-12	Information on electricity			
ElectroWorks	4-7	Experiments with static electricity, batteries, magnets, electromagnetism, and circuits			
Primary Stories & More	К–4	Stories and hands-on activities			
Electric Puzzles	4–12 Puzzles, crosswords, and more				
Current Energy Affair	7–12 Students report on electricity news				
Mission Possible	7-12	Students develop a plan to increase electricity generation in a ficticious country			
Games & Icebreakers Electric Connections	^{5–12} 7	The energy sources that produce electricity			

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ITEM	GRADE LEVEL	EMPHASIS			
KOLTAVIERIOD & VEXIEDJERE EIVEL GETTE					
lay in Energy	К-4	Introduction to choice, trade-offs			
rgy Conservation Contract	4–12	Families pledge to save energy			
lding Buddies <i>(kit available)</i>	К-3	Energy management at school and home			
nitoring/Mentoring (kit available)	4-6	Energy management at school			
rning/Conserving (kit available)	7–12	Energy management at school			
seum of Solid Waste & Energy	4–12	Students create a trash museum			
nes & Icebreakers This Week in Energy Conservation Most Wanted Energy Wasters	K–12	Energy conservation activities			
IER 3 212EHTRIVE :X12 PET	THEIMEDRIOEIK				
loring Energy	4-6	Hands-on explorations of energy			
rgy Math Challenge	5–12	Math problems with an energy twist			
terday in Energy	4–12	Energy in the past			
rgy Around the World	5–12	Students explore how other countries use energy			
rine Energy	7–12	Energy resources under our oceans			
jects & Activities	K–12	Outreach/community service projects			
nes & Icebreakers	K–12	Entertaining games about energy			
rgy Jeopardy	4–12	An energy spin-off of the TV game show			
D Energy Plays	4–12	Short plays and skits with energy themes			
rgy Carnivals	K–12	Carnival games to reinforce energy knowledge in K–4 and 4–12 versions			
D Songbook	K–12	Songs about energy			
- TEP STEVEN: EVALUATION (, 37 RECOGNITION				
rgy Unit Exam	4–12	Multiple choice and essay questions on the energy information taught in NEED units (page 17)			
rgy Polls (Intermediate & Secondary)	5–12	Basic energy assessment tools (page 23)			
th Awards Guide	K-12	A guide for participating in the Youth Awards Program for Energy Achievement (page 28)			
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Step Two: Science of Energy

ENERGY WORKS

Time: 6-8 hours

Grade Level: Elementary (3-6)

The Energy Works Kit introduces elementary students to the basic scientific concepts of energy and the tasks it performs—heat, light, motion, sound, growth, and powering technology. The Teacher Guide includes instructions for each unit, plus Teacher Demonstrations and Transparency Masters. The Student Guide contains backgrounders and Key Words on each component and Worksheets for each exploration. The Student Guide also shows students how to read thermometers using both Fahrenheit and Celsius scales, how to use spring scales to measure force, and how to use protractors to measure angles of incidence and reflection. NEED schools can rent or buy the Energy Works Kit, which contains a class set of Student Guides and the materials needed for the Teacher Demonstrations and Student Explorations. Energy Works has been developed to meet the National Science Education Content Standards. The three-week rental cost is \$150 and the sale price is \$400.

ELECTRO WORKS

Time: 6-8 hours

Grade Level: Elementary/Intermediate (4–7)

The **ElectroWorks Kit** introduces elementary students to the basic scientific concepts of electricity—with centers on static electricity, batteries, magnets, electromagnetism, and circuits. The Teacher Guide includes instructions for the unit, plus Transparency Masters. The Student Guide contains a backgrounder and Key Word Worksheet, as well as Worksheets for each exploration and a Unit Review. NEED schools can rent or buy the **ElectroWorks Kit**, which contains a class set of Student Guides and the materials needed for the Student Explorations. **ElectroWorks** has been developed to meet the National Science Education Content Standards. The three-week rental cost is \$100 and the sale cost is \$250.

SCIENCE OF ENERGY

Time: 3 to 6 hours

Grade Levels: Elementary (4-8) & Secondary (7-12)

The Science of Energy Kit provides comprehensive instruction in energy transformations through a series of hands-on experiments. Students learn about the different forms of energy and how they are converted to other forms. Included are a Teacher Guide, Teacher Demonstrations, and Student Guides for seven stations. Each station explores a different aspect of energy transformations—such as light to electricity, light to heat, motion to sound, motion to heat, etc. NEED member schools can rent NEED's Science of Energy Kit with all of the equipment and consumables needed to conduct the experiments. Both Elementary and Secondary Guides contain several demonstrations that can be done with materials you may have at school or at home. Two-week rental of the Elementary kit is \$100, three-week rental of the secondary kit is \$150, and the sale cost is \$400.

THERMO DYNAMICS

Time: 6 hours

Grade Level: 7–12

A guide to hands-on experiments that explore concepts of thermodynamics, including molecular structure, conduction, convection, radiation, specific heat, heat of fusion, and heat of vaporization. The **Teacher's Guide** includes teacher demonstrations, an introductory activity for students to calibrate blank thermometers, a list of all laboratory materials needed and where to get them, and a Unit Exam.



Step Three: Energy Sources

ENERGY INFOBOOKS

NEED's Energy Infobooks provide resource information on energy, the sources of energy, electricity, consumption, and environmental effects. Available on three reading levels-primary, intermediate, and secondary. All NEED activities are based on the information in these booklets.

ENERGY SOURCE EXPO

Time: 6-7 class periods

Grade Level: 2-12

This new activity in 2000 gives teacher instructions and student guides for preparing and presenting exhibits on the ten major sources of energy. Students work in groups to research and write short scripts and prepare hands-on exhibits to teach others about the sources of energy we use today.

ENERGY	CHANTS
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Grade Level: K-8

Energy Chants for primary and intermediate levels can be found in NEED's Games and Icebreakers booklet. Students learn a chant, hand motions, and basic facts about each energy source. Using the chants, the class can be broken into teams. Energy chants are a great way to introduce energy sources.

STORIES & MORE

Time: Varies by activity

Time: 1.5 to 2.5 hours

Grade Level: K-4

This booklet contains a series of stories and activities for primary teachers or upper elementary students to use to introduce basic energy concepts and the major energy sources to primary students.

ENERGY IN THE BALANCE

Time: 3-5 hours

Grade Level: 4-6

This activity explores the advantages and disadvantages of the energy sources through a series of charting and graphing activities.

TRANSPARENT ENERGY

Time: 2.5 to 3.5 hours Grade Level: 5-12

Instructions and student handouts are found in the Transparent Energy booklet. Ten teams of students use NEED Energy Infobooks to research different energy sources. Using transparencies, each team makes a presentation.

ROCK PERFORMANCES

Time: 2 to 4 hours

Grade Level: 4-12

You may choose to do the short or long version of Great Energy Rock Performances. In the long version, students write their own song, group introduction, and interview with the host of the show. In the short version of this activity, students perform a song written by NEED.

DEBATE GAME

Time: 2 hours

Time: 2.5 hours

Grade Level: 5-12

Appropriate for science or social studies classes organized in groups. Student groups evaluate and debate the advantages and disadvantages of the ten major energy sources used in the United States today. Game transparency masters are included.

ENERGY ENIGMA

Grade Level: 7-12

Appropriate for all classes organized in groups. Student groups use critical thinking skills to unlock the mysteries of the energy urces using clues. 11



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Step Four: Electricity

ELECTRO WORKS KIT

Time: 6-8 hours

Grade Level: Elementary/Intermediate (4-7)

The ElectroWorks Kit introduces elementary students to the basic scientific concepts of electricity—with centers on static electricity, batteries, magnets, electrmagnetism, and circuits. The Teacher Guide includes instructions for the unit, plus Transparency Masters. The Student Guide contains a backgrounder and Key Word Worksheet, as well as Worksheets for each exploration and a Unit Review. NEED schools can rent or buy the ElectroWorks Kit, which contains a class set of Student Guides and the materials needed for the Student Explorations. ElectroWorks has been developed to meet the National Science Education Content Standards. The three-week rental cost is \$100 and the sale cost is \$250.

ENERGY INFOBOOKS

NEED's Energy Infobooks provide resource information on electricity generation, distribution, and consumption. Available on three reading levels—primary, intermediate, and secondary.

ELECTRIC CONNECTIONS

Time: 30 minutes

Grade Level: 5-12

Instructions for Electric Connections can be found in NEED's Games and Icebreakers booklet. First, students rank the yearly production of electricity for the nation's top ten energy sources. In groups, students rank the top ten sources once again. Finally, students compare their rankings with the actual production figures.

CURRENT ENERGY AFFAIR

Time: 2.5 - 3.5 hours

Grade Level: 7-12

Appropriate for science or English classes organized in seven groups. Using ten transparencies, the teacher presents an overview of electric power production. Next, each group presents a five minute scene on one aspect of electric power production.

ELECTRIC PUZZLES

Time: 45 minutes

Grade Level: 4-12

Appropriate for all classes organized in groups. Instructions can be found in the Electric Puzzles booklet. Using their knowledge of electric power generation and their NEED Electricity Infosheets, student teams solve several puzzles.

MISSION POSSIBLE

Time: 3 - 5 hours

Grade Level: 7-12

A cooperative learning activity in which secondary students evaluate the advantages and disadvantages of the energy sources used to generate electricity as they develop a plan to increase electricity generation for a ficticious country.



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Step Five: Efficiency/Conservation

TODAY IN ENERGY

Time: 1 - 2 hours

Grade Level: K-4

Appropriate for all primary classes. Students use cards describing energy-using activities to make choices about their energy use throughout the day.

CONSERVATION CONTRACT

Time: 1.5 - 2.5 hours

Grade Level: 4-12

Each student surveys his/her family's energy behaviors. After several weeks, students survey their families once again and tabulate their energy savings. Can be extended to neighbors and friends.

BUILDING BUDDIES

Time: 5 class periods, ongoing Grade Level: K-4

This program introduces students to the concepts of energy use and conservation, beginning with activities focused on home energy use and extending to school energy use and conservation. A **Building Buddies Kit** is available to monitor school energy use and behaviors, and reward energy saving practices. \$175 to purchase kit.

MONITORING/MENTORING

Time: 5 class periods, ongoing Grade Level 4-6

This program introduces students to methods of measuring energy usage, determining costs, and quantifying environmental effects through a series of hands-on activities that include reading meters, EnergyGuide labels and electric nameplates. Students conduct surveys of school energy usage and monitor energy usage. A **Monitoring & Mentoring Kit** is available for on-going monitoring. \$200 to purchase kit.

LEARNING/CONSERVING

Time: 5 class periods

Grade Level: 7-12

Secondary students learn about energy consumption and conservation by reading school meters and utility bills, comparing EnergyGuide labels and investigating electric nameplates. Students conduct comprehensive surveys of school energy usage and develop an energy management plan. A Learning & Conserving Kit is available for purchase at \$225.

MUSEUM OF SOLID WASTE AND ENERGY

Time: 4 - 6 hours

Grade Level: 4-12

Each team is given an exhibit topic, a student guide, and background information. The museum *curators* complete eight exhibits and invite students, teachers, and community members to take a guided tour.

THIS WEEK IN ENERGY CONSERVATION

Time: 1.5 to 2.5 hours Grade Level: 5-12

Instructions for **This Week in Energy Conservation** can be found in the **Games and Icebreakers** booklet. Students are organized in groups; each group writes and performs a news brief or public service announcement on a specific area of energy efficiency.



Step Six: Synthesis

ENERGY MATH CHALLENGE

Time: 1.5 - 2.0 hours Grade Level: 5-12

Students work as individuals and in teams to solve energy math problems. Intermediate and Secondary level questions are included.

YESTERDAY IN ENERGY

Grade Level: 4-12

Students research and make presentations on energy use in the past.

ENERGY AROUND THE WORLD

Time: 1.5 - 2.5 hours Grade Level: 5-12

Students make presentations on energy resources and consumption in other countries.

MARINE ENERGY

Time: 1 - 4 hours

Time: 1 - 4 hours

Grade Level: 7-12

Students conduct a community hearing on the development of energy and/or minerals in coastal areas.

ENERGY ON STAGE

Time: 1 - 5 hours

Grade Level: 4-12

The best of NEED's energy plays are included here for students to present to others.

ENERGY CARNIVALS

Time: 2 - 4 hoursGrade Levels: K-12Students combine carnival skills with math, spelling, history, and science knowledge in a fun activity. Each Energy Carnival
game has questions or problems for different age levels. The Primary Energy Carnival contains nine games designed to
reinforce information about the energy sources, renewable and nonrenewable energy, and the things energy does for us.

ENERGY JEOPARDY

Time: 1.5 hours

Grade Level: 4-12

Students work in teams to provide questions for the answers in various categories.

EXPLORING ENERGY

Time: varies with activity Grade Level: 4-6

Short articles and hands-on activities and explorations on a variety of energy-related topics, such as composting, solar cooking, microwaves, and the greenhouse effect.

GAMES & ICEBREAKERS

Time: varies with activity

This booklet contains activities that reinforce many energy concepts, including Energy BINGO, Energy Match Game, and more.

PROJECTS & ACTIVITIES

Time: varies with activity

Grade Level: K-12

Grade Level: K-12

Ten outreach activities that extend energy knowledge into the family and community, including writing an energy newspaper, creating energy tips, and burying an energy time capsule.



Step Seven: Evaluation

Evaluation is an important component of your energy unit, and should be ongoing. As mentioned in Step One, your students can participate in one of the NEED Energy Polls prior to beginning the unit. The Energy Polls are found in this booklet, beginning on page 23. Many NEED activities contain suggestions for how to evaluate students' performance. Please feel free to modify these evaluation suggestions as necessary.

You may choose to use the Unit Exam found in this booklet beginning on page 17, which has 70 multiple choice questions. The questions are divided into five categories (Science of Energy, Consumption/Conservation, Fossil Fuels, Renewables, and Electric Power). The first few questions in each category are the easiest—the questions increase in difficulty as you proceed in the category. Choose questions that match what was taught during the unit.

Students can complete the multiple choice questions individually or in groups. The answers can be found on page five. Instead of, or in addition to, the multiple choice questions, you may decide to have students complete several essay questions. Five sample essay questions can be found on page 21. Students can answer the essay questions individually or in groups.

NEED also encourages all schools to participate in the Youth Awards Program for Energy Achievement by having their students keep a scrapbook of their activities to submit to NEED in April. Information about the Youth Awards Program is included in this booklet, beginning on page 28. Summaries of winning projects by schools nationwide can be found in NEED's Annual Report and Youth Awards Booklet. Many new activities and school programs are also highlighted in Energy Exchange magazine, which is sent to all member schools twice a year.

We'd like to hear your comments and suggestions about your energy education unit. Please let us know what worked well and what needs improvement. Please complete the Evaluation Form on page 35 of this booklet and send it to us.

Unit Exam	page 17
Energy Polls	page 23
Youth Awards Guide	page 28
Evaluation Form	page 35

Sample Energy Units

PRIMARY (K-4)

Step I: Get Organized

Step II : Introduction to Energy/Science of Energy

- 1. Primary Infobook: What is Energy?
- 2. Stories & More: Where Do You Kids?
- 3. EnergyWorks Kit

Step III: Energy Sources

- 1. Games & Icebreakers: Primary Energy Chants
- 2. Primary Infobook: History & Source Infosheets
- 3. Stories & More: Energy source stories & activities
- 4. Energy Source Expo
- 5. Energy in the Balance (advanced students)

Step IV: Electricity

- 1. Primary Infobook: Electricity & Safety Infosheets
- 2. Stories & More: What Would We Do?
- 3. ElectroWorks Kit (advanced students)
- Step V: Conservation
- 1. Primary Infobook: Saving Energy
- 2. Today in Energy
- 3. Building Buddies
- 4. Games & Icebreakers: Energy Wasters

Step VI: Reinforcement & Synthesis

- 1. Primary Carnival
- 2. NEED Songbook
- **Step VII: Evaluation**
- At teacher's discretion

ELEMENTARY (4-6) BASIC

Step I: Get Organized 1. Energy Poll Step II 1. EnergyWorks 2. Elementary Science of Energy Step III 1. Energy Chants 2. Energy in the Balance 3. Great Energy Rock Performances or Energy on Stage Step IV 1. ElectroWorks 2. Electric Connections Step V 1. Monitoring & Mentoring 2. This Week in Energy Conservation Step VI 1. Energy Math Challenge (intermediate level) 2. Yesterday in Energy (short version) 3. Energy Jeopardy or Energy Carnival Step VII 1. Energy Poll it Exam

ELEMENTARY COMPREHENSIVE

Step I: Get Organized

- 1. Energy Poll
- Step II
- 1. EnergyWorks
- 2. Elementary Science of Energy
- Step III
- 1. Energy Chants
- 2. Energy Source Expo
- 3. Energy in the Balance
- 4. Great Energy Rock Performances or Energy on Stage
- 5. Transparent Energy
- 6. Great Energy Debate Game

Step IV

- 1. ElectroWorks
- 2. Electric Connections
- 3. Current Energy Affair
- 4. Electric Puzzles

Step V

- 1. Monitoring & Mentoring
- 2. Energy Conservation Contract
- 3. This Week in Energy Conservation
- 4. Most Wanted Energy Wasters
- 5. Museum of Solid Waste & Energy

Step VI

- 1. Exploring Energy
- 2. Energy Math Challenge (intermediate level)
- 3. Yesterday in Energy
- 4. Energy Around the World
- 5. Energy Jeopardy
- 6. Energy Carnival
- Step VII
- 1. Energy Poll
- 2. Unit Exam

OUTREACH

Step I – VII

Basic or Comprehensive Unit Outreach

- 1. Conduct activities for others (Energy Expo)
- 2. Projects & Activities
- 3. Youth Awards Program
 - 15

GE 14

- (K-12))

MERMEDIATE (6-3)-BAS

Step I: Get Organized

1. Energy Poll Step II 1. EnergyWorks 2. Science of Energy Step III 1. Energy in the Balance 2. Transparent Energy Step IV 1. ElectroWorks 2. Current Energy Affair Step V 1. Monitoring & Mentoring Step VI 1. Energy Math Challenge (intermediate level) 2. Energy Jeopardy Step VII 1. Energy Poll 2. Unit Exam

INTERMEDIATE COMPREHENSIVE

Step I: Get Organized

1. Energy Poll

Step II

- 1. Secondary Science of Energy
- 2. Thermo Dynamics (advanced students)

Step III

- 1. Energy in the Balance
- 2. Transparent Energy
- 3. Great Energy Debate Game
- 4. Energy Enigma

Step IV

- 1. ElectroWorks
- 2. Electric Connections
- 3. Current Energy Affair
- 4. Mission Possible (advanced students)

Step V

- 1. Monitoring & Mentoring or Learning & Conserving
- 2. Museum of Solid Waste and Energy
- 3. This Week in Energy Conservation
- 4. Energy Conservation Contract

Step VI

- 1. Energy Math Challenge (intermediate level)
- 2. Yesterday in Energy
- 3. Energy Around the World
- 4. Exploring Energy
- 5. Marine Energy (advanced students)
- Energy Jeopardy

5. Energy Carnival

Step VII

FRIC

- 1. Energy Poll
- 2. Unit Exam

SECONDARY (7-12) BASIC

- Step I: Get Organized 1. Energy Poll Step II 1. Secondary Science of Energy
- Step III
- 1. Transparent Energy or Energy Source Expo
- 2. Energy Enigma or Energy Debate

Step IV

- 1. ElectroWorks
- 2. Electric Connections
- 3. Current Energy Affair
- 4. Mission Possible
- Step V
- 1. Learning & Conserving
- 2. Energy Conservation Contract
- Step VI
- 1. Energy Jeopardy

Step VII

- 1. Energy Poll
- 2. Unit Exam

SECONDARY COMPREHENSIVE

Step I: Get Organized

1. Energy Poll

- Step II
- 1. Secondary Science of Energy
- 2. Thermo Dynamics
- Step III
- 1. Transparent Energy or Energy Source Expo
- 2. Great Energy Debate Game
- 3. Energy Enigma

Step IV

- 1. ElectroWorks
- 2. Current Energy Affair
- 3. Mission Possible
- Step V
- 1. Learning & Conserving
- 2. Energy Conservation Contract
- 3. Museum of Solid Waste and Energy

Step VI

- 1. Energy Around the World
- 2. Energy Math Challenge (secondary level)
- 3. Marine Energy
- 4. Energy Jeopardy

Step VII

- 1. Energy Poll
- 2. Unit Exam

Group Contract

Directions: One member of your group should read the section below aloud as the other members of the group follow along.

▲ 「 とん」 「 とぬきをかけてん」 かけやく 「 ドリート かけだい ひょうちょう かいしょう ひょうかい しょう しょう しょう しょう		a second s
生命 小説 しいがなり ひんしそう きゃくしいり ししつ しんしゅうかく たいてい たいてん しゅうさんせいたい	こうかい 見かる かみがわれ 見た 読 「おお」 こうちょう しゅうしょう ひんたち ジント しゅうかい かわし ためのがない たいちゅう レード	- ションコージ かいがく しょうかい 「しょうげん はいえい とおう かいしょう ない 人間 ひかいのほんがく しんがいの (ないないないない) あんい 一
「「「「「「「「「」」」「「」」」」「「」」」」「「」」」」「「」」」」」」」	とうしん ビース ふうぶつ 法国内 御殿 につわれ ていい 一般 おん おうよう (4) あいかい ひょうてい (4) につめの はない よいないない しょ	こと、「「「「「」」「「」」」「「」」」「「」」」「「」」「「」」」「「」」」「
「「「「「「「」」」」「「「「「」」」」「「「」」」」」「「「」」」」「「「」」」」	【1911年),这一方法是《新生》的话题:"你们的你们的,我们的你的你的?""你们的话题。""你们的话题,你们还是你们来了你去做你!""你们我,你们是你能做我,你们不能	とうしていたが、「「「「「」」」「「」」」「「」」」」「「「」」」」「「」」」」「「」」」」「「」」」」
「「「「大阪海豚」」「「「「「「「」」」「「」」「「「「」」」「「「「「「「「「」」」」」「「「」」」」	ことには、1911年、「豊か氏していておいて」すべてい、「御御川へに「御川へ」がられていないといわれていた。そう御川へに知られたないがないがないがらした。	·····································
	- 「「「「」」」「「「「「」」」」「「」」「「」」」「「」」「「」」「「」」」」「「」」」」	1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、
	いっている。 からの「後期はなないます」 あがらかないからからなる。 あいがん 特別があったが、 たんだいでんか。 うな はいにかけがた かがながなかない かいとういう コート・	このことが、「たた」、ないだい「など」「読むいた」、「「読み」が、「読む」が「読む」が、「読むから」が読むので、読みに知られたがないたが、読みがない」ではないが、「
「「ショー」「「「「」」」「「」」」「「「」」」「「「」」」「「」」」」「「」」」」」」	こう そうごうがい うあうてい シアドロ・アンログ あっこうち あいぬい ないない アレビン しょうせい ひとりひじ しかいげ 読む しつぶつ しょうしょう	(4) また、近日時において、パンダントでもなって、「ため」やしいみなどのためには強いない。2013年にあたれた時には認識にはないないなどである。
T CALLED A VIEWALLE IN CONTRACT A DESCRIPTION OF THE SECOND AND A DESCRIPTION OF THE SECOND AND A DESCRIPTION OF THE SECOND AND A DESCRIPTION OF THE SECOND A DESCRIPTION OF THE	しょうそう しいしん しきぶつ につき 御えてと読みため いたいぞう しただけ しゃくな ひかかえ かんさい ないたい 登録 うか 細胞の かい 感覚 やかれた いたのをかせた シング	(1)12)多,「夏季是我是在小小小小小孩子,一般都是这一个的,我们是你会想到我们的心心,你都是我们们是这些感谢我,我却没有我们不能在那么爱了。"我就说道:"你们是
그 사업 다시 도구도 되지? 지난 것이 많은 데 비지에 다니 아이들은 것이 가지 않는 것이 같이 가지?	「クリー」 かいていたいがかい 小田畑 した につけてい ショングル かいじん 読み しいちだい いていた 彼らい かりぬ かいかい かいかい かいかい かいかい かいしん	(1) 1. 一、"不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不不
TY METERS 🖼 🗂 MARTINE THE CARA HER THE MARTINE WAS RECEIVED AND AND AND A DESCRIPTION AND AND AND A DESCRIPTION AND A	- 「なっか」もあった時間であった。「現在がになった」ではない「ない」」ではないであった。「ないない」ではないのではないではないではないです。 たいしょうしょう	为了,这个人,我们还能是这些事实,你们还是你的你,你们就是你的你的,你就是你的你的,你们就是你们的你,你就是你们的你能是你?"你们的你的,你们们你能不知道你。"
	「「「「「「「」」」「「」」「「」」」「「」」「「」」」「「」」」「「」」	1、1、1211年1月1日1日1日1日1日(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日)(11月1日))(11月1日))(11月
1. 1. 1. 方向的形态的"白海"的"新闻"的"新闻"的"下",在他的教育的原始的教育和教徒出现了来来,"我们的你们是我们的现在分词。	くうほうがっている 教授 通知会社会会会会 とういた しつい せかい 海道を行う "何かだいき" しかい 単体 湯にかれる とうかいえる あいらにも しつつ アク	1、1、1、2、1、2、1、2、1、1、2、2、1、2、1、1、1、1、1、1
■ \$1.18% 法定规则了 \$2.10.17% (1.11) (1.11) 法律保留权利的现象 \$1.50% (2.15%) (2.15\%) (コンボント ひょうだ あがら 装飾を詰め 知道がた しばかませい かんがつかいが かくんがしょうかい しゃみかく ごうもし もんなし つかりましょう パー	· 后来,这时的"大学"的话,我想到这个话,还是"你们的你?"你说道:"你你的你吗?"她说道:"你说,你你说你,你就是你你的你们就是你说,你你就是你说你你没有你,你们不知道。"
计图形 医马克氏氏试验检 网络小说 法出口 经上口 经营业的 网络德国德国德国德国德国德国 人名法法法法法法法法法 法法法律	とうなが、「後に」 美に山谷港市 防衛的に 集合者 内部体 たしと ほど からない ないたいかい ひょうせい 間 いせい 可能 いちょう ひちやみ につかい しょ	- 1月、「ここにはないからない」を発展したときがない。 おういうでん こうかん いんしょう いいがい ひょうはなない かたかない (All All All All All All All All All Al
	,我们们,我们们的你们的你们的你,你就是你们,你就是你们,你们的你?""你们,你们你们的你?""你,你们,你们你不知道,你们的你?""你们,你们你们,你们不知道,	· "你们你,你们你说你了你,你们你们你,你们你们你?""你你?"你们你说了,你们你们你们你们你们你们你们你们你们你?""你们你们你们你们你们你们你们你们你们你们你

When a football team wins a championship, or a movie wins an award, or a medical team makes a great scientific discovery, the spokesperson for the group thanks all the people involved in the effort.

In the case of a winning Super Bowl team, the coach gives credit for the victory to his assistant coaches, the football players, the scouts, the owner, and the fans. At the Academy Awards, the producer of the best picture thanks the writers, the actors, the cinematographers, and the many others who made the film a success. And when you hear about a medical team that's developed a new artificial limb, or found the cure for a disease, credit goes to the doctors, the biologists, the technicians, and the support staff.

In all these cases, a group of people, each with different skills and abilities, worked together for a common goal. When they achieved their goal, the members of these groups felt proud to be a team member. Most leading actors and star athletes will tell you that the team spirit and accomplishments meant more to them than the individual praise they received for their performances.

YOUR CONTRACT

The purpose of this Group Contract is to have the members of our group discuss the importance of team work, and to make a commitment to do their best on our energy project. A weak member of the group can cancel out the outstanding efforts of the others.

Let's take five minutes to discuss unsuccessful group experiences you may have had as a member of a sports team, a Scout troop, a band, or another group. What did it feel like to be part of an unsuccessful team? What made the team unsuccessful? Develop an eight to ten item list and be ready to hand it in to the teacher at the end of this assignment.

Now let's take another five minutes to discuss successful group experiences that you may have had. What did it feel like to be part of a winning team? What made the team so successful? Develop an eight to ten item list and be ready to hand it in to the teacher at the end of this assignment.

The group should now discuss what each of us must do to make our energy education project one of the best ever created by a group of students. As we set our goals, keep in mind that, in many cases, our project can be submitted for state and national awards. Now let's write a contract that we all can agree on. A typical group contract might be written as shown below.

We, the members of the (name of project) agree to:

- get our work in on time;
- **give 100 percent effort;**
- rehearse parts at home;
- give the proper amount of time to each task;
- not be a disruptive force during group meetings and work time;
- **give criticism in a positive way.**

Once your group has written its contract, all the members must sign it. Then give the completed contract to your teacher along with your group's two lists.



Energy Unit Exam

SCIENCE OF ENERGY

1. Heat (thermal) energy is a. molecules	the motion of b. electrons	c. substances	d. protons
2. Heat (thermal) energy ir a. conduction	n solids moves by b. radiation	c. convection	d. all three
3. Heat (thermal) energy ir a. conduction	liquids moves by b. radiation	c. convection	d. all three
4. Light (radiant) energy to a. in a straight line	ravels b. in waves	c. through space	d. all three
5. Molecules are farthest a a. solids	part in b. liquids	c. gases	
6. Potential energy is the e a. inertia	nergy of b. gravity	c. position or place	d. atoms
7. Kinetic energy is the	ergy of b. liquids	c. gases	d. motion
8. Sound travels in waves t a. air	hrough b. solids	c. liquids	d. all three
9. All energy for growth co a. minerals '	bmes from b. light energy	c. the soil	d. the atmosphere
10. The force of attraction a. electricity	between all objects b. magnetism	is c. gravity	d. inertia
11. Almost all energy can b a. electrical	be traced back to thi b. chemical	s form of energy. c. radiant	d. nuclear
12. Most of the world's ene a. chemical	ergy is stored in whic b. electrical	h form of energy? c. nuclear	d. mechanical
13. During photosynthesis, a. absorbs energy	a plant b. gives off energy	c. repels energy	d. creates energy
14. Electrical energy can be a. mechanical energy	e produced from b. chemical energy	c. radiant energy	d. all three
15. The human body uses t a. mechanical energy	the chemical energy b. electrical energy	in food to produce c. thermal energy	 d. all three
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CONSUMPTION/CONSERVATION

16.	Which uses the most e a. lighting	nergy in the America b. water heating	an home each year? c. heating and cooling	rooms d. refrigeration
17.	Which type of bulb is a. fluorescent	the most energy efficient b. incandescent	cient? c. halogen	
18.	Where should a buildir a. ceiling	ng be insulated? b. walls	c. floor	d. all three
19.	If the Energy Efficiency a. increase	Rating of an applian	nce increases, the en c. remain the same	ergy it uses will
20.	We measure large amo a. Btu's	bunts of energy in b. kilowatts	c. joules	d. quads
21.	In the summer, when i a. 6:00 a.m. to noon	s the peak energy de b. noon to 6:0	emand? 0 p.m. c. 6:00) p.m. to midnight
FOSSI	L FUELS			
22.	Which energy source g a. petroleum	gives the U.S. most c b. coal	of its energy? c. natural gas	d. solar
23.	Coal, petroleum, natur because: a. they are burned to b. they are formed fro c. they are nonrenewa d. they are mixed with	ral gas, and propane release energy and they m the buried remains of ble and will run out n fossils to provide energy	are fossil fuels. They cause air pollution plants and animals that y	v are <i>called</i> fossil fuels lived years ago
24.	Gasoline is produced b a. natural gas	by refining which fos b. coal	sil fuel? c. petroleum	d. propane
25.	Which is the cleanest-b a. coal b. nat	ourning fossil fuel? ural gas/propane	c. petroleum	d. all are equal
26.	Two-thirds of which fo a. natural gas	ossil fuel is imported b. petroleum	from foreign countri c. coal	es? d. propane
27.	Propane is used instead propane often used in a. it's safer	d of natural gas on r stead of natural gas? b. it's portable	nany farms and in ru c. it's cleaner	ural areas. Why is d. it's cheaper
28.	The major use of coal a. make electricity	in the United States b. fuel trains	is to c. heat homes	d. make chemicals
29.	Which fossil fuel is form a. petroleum	med from the remain b. coal	ns of ancient ferns, p c. natural gas 1 Q	lants, and forests? d. all three
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30.	What sector of the U.S	. economy consume	s most of the nation	's petroleum?
	a. residential	b. commercial	c. industrial	d. transportation
31.	Propane production is a. natural gas	a result of cleaning of b. petroleum	or processing c. both natural gas and	d petroleum
32.	Which gas can be char	nged into a liquid by	/ using a moderate a	amount of pressure?
	a. natural gas	b. propane	c. both at the same pr	essure
33.	Natural gas is transpo a. pipelines	rted mainly by b. trucks	c. barges	d. all three equally
34.	A rise in railroad rates	would affect the cos	t of which energy so	ource the most?
	a. petroleum	b. coal	c. natural gas	d. uranium
35.	Which sector of the U	.S. economy consum	nes the greatest amo	unt of natural gas?
	a. residential	b. transportation	c. industry	d. commercial
36.	Global warming focuse	es on an increase in	the level of which ga	as in the atmosphere?
	a. ozone	b. sulfur dioxide	c. carbon dioxide	d. nitrous oxide
37.	Carbon and which oth when burned? a. nitrogen	er chemical element b. hydrogen	are common in foss c. sulfur	il fuels, providing energy d. oxygen

RENEWABLES

- ____38. Solar, biomass, geothermal, wind, and hydropower energy are all renewable sources of energy. They are *called* renewable because they...
 - a. are clean and free to use
 - b. can be converted directly into heat and electricity
 - c. can be replenished by nature in a short period of time
 - d. do not produce air pollution

39.	Which renewable energ	gy sources are the re	sult of the sun's ener	rgy striking the earth?
	a. hydropower	b. biomass	c. wind	d. all three
40.	Today, what percentage	e of the nation's ene	rgy supply is provide	ed by renewables?
	a. 1%	b. 7%	c. 15%	d. 25%
41.	Today, which renewable	e energy source prov	vides the U.S. with th	he most energy?
	a. wind	b. solar	c. geothermal	d. hydropower
42.	Biomass energy is a res a. garbage	ult of burning which b. wood	of the following? c. agricultural waste	d. all three
43.	The cost of producing	electricity from pho	otovoltaic (PV) cells c	compared to coal is
	a. half the cost	b. about the same	c. twice the cost	d. four times the cost
	<u> </u>	2		

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_44. What a.	percent of the su 10%	in's energy is conver b. 25%	ted into electricity c. 50%	with a PV cell? d. 75%
_45. Over t a.	he course of a ye	ear, how much time b. 25%	does a windmill g c. 50%	enerate electricity? d. 75%
46. The th a. b.	nermal energy for continental drift radioactive decay of	und below the earth elements	's crust is primarily c. heat remaining fr d. burning gases	y a result of om the creation of the earth
47. Comp a.	ared to other rea	newables, the energ	y produced by hy c. about the same	dropower is
48. The e	nergy in which o	f the following is a r	esult of photosyntl	hesis?
a.	coal	b. natural gas	c. petroleum	d. all three
	<u> </u>			· · · ·
49. Comp	pared to coal or r	nuclear power, the c	ost of electricity fr	om hydropower is

ELECTRICITY

50.	Electricity is the mover a. atoms	nent of b. molecules	c. electrons	d. neutrons
51.	Any kind of element is a. atoms	determined by the r b. protons	number of its c. electrons	d. neutrons
52.	If an atoms has 15 pro- a. atoms	tons, it will also have b. neutrons	e 15 c. electrons	d. molecules
53.	In an atom, the particl a. proton	e which carries a po b. electron	sitive charge is the c. neutron	 d. nucleus
54.	The North pole of a m a. attracts electrons	agnet b. repels electrons	c. is positive	
55.	Moving a magnet in a a. gravity	coil of wire produce b. electricity	c. a battery	d. a turbine
56.	Moving electrons throu a. battery	ugh a coil of wire pr b. magnetic field	oduces a c. parallel circuit	d. fuse
57.	All the components are a. battery	e in one loop in a b. parallel circuit	c. series circuit	d. molecule
58.	In a parallel circuit, if c a. stop glowing	bne bulb burns out, b. keep glowing	the rest of the bulb c. get dimmer	s will
Q		· v	21	



~~		· · · ·		
_60.	a. 33%	energy in burning c b. 50%	c. 75%	d. 90%
_61.	Baseload power p	lants produce powe	r	
	a. day and night	. 1. 4	c. only during pea	ak hours
	D. primarily at hig	jnt 	d. only before and	а after реак times
_62.	Which energy sou	rce generates more	than half of U.S. elec	tricity today?
	a. coal b	. uranium (nuclear)	c. hydropower	d. petroleum
_63.	In a nuclear power	r plant, uranium ato	ms	
	a. combine and g	ive off heat energy		
	b. split and give of c. burn and give	off heat energy		
	d. split and give	off electrons		
64.	Alternating current	t is used instead of	direct current in our	power system because
_	a. can be transpo	rted longer distances	c. has more powe	r per watt
	b. is cheaper to p	roduce	d. is safer to use	
_65.	The biggest expen	se of nuclear power	generation is	
	a. fuel	•	c. disposing of the	e waste
	b. building and li	censing the power plant	t d. operating the r	eactor
_66.	Today, the waste g	generated by nuclea	r power plants is sto	red
	a. at interim sites	across the nation		
	c. in the nation's i	repository in Yucca Mou	ntain, Nevada	
(7	Deuron mient eine in			
_0/.	a. kilowatt	b. megawatt	c. gigawatt	d. septawatt
_68.	In a cogeneration	plant, the waste hea	at is used to	
	b. manufacture of	r process a product		
	c. either a or b			
_69.	When electricity le	aves a power plant	along transmission lir	nes, its voltage is
	increased because	it '	5	, 5
	a. travels faster		c. has higher amp	berage
	b. experiences les	s power loss	d. all three reason	IS
_70.	In the future, the v	world's use of electri	city will	
	a. increase	b. decrease	c. remain the sam	e

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ENERGY UNIT EXAM—PART II: ESSAY QUESTIONS

Before writing the essays, your group should brainstorm all the important ideas that should be included in the essays. Please attach the list of ideas you brainstormed along with the written essays.

- 1. You have been asked to write an article for a local newspaper on the importance of saving energy in your home. Your article should begin with the importance of energy conservation. Make sure your article contains at least one energy saving measure from each of the following areas: water heating, lighting, home heating/cooling, and cooking.
- 2. You have unearthed a time capsule that has been buried for 100 years. The capsule contains six items that show how energy was used by the average American family in 1895. Describe each item, how it was used, and the source of energy that made it work.
- 3. You turn on a lamp in your bedroom and the radiant energy from the lamp enables you to see. Starting with that radiant energy, trace the possible energy transformations back to nuclear energy.
- 4. Your team has been selected by the United Nations to assist an underdeveloped country with its energy plan for the future. Affordable and environmentally acceptable energy supplies are needed to boost the standard of living of the country's inhabitants. Your job is to develop a list of at least ten questions that you need answered prior to developing an energy plan. List those questions and explain why this information is needed.
- 5. As new businesses, industries, and families move into your area, electricity demand continues to grow. To avoid the need for additional power plants, you have been asked to develop a plan that will reduce consumption. Make sure your plan includes suggestions for reducing electricity use during peak load periods.



Energy Poll Guide

A QUICK LOOK AT THE ENERGY POLLS

The Energy Polls can be used to assess students' basic energy knowledge, as well as their opinions about energy issues, before and after your classroom energy unit.

AGES: GRADES 5-8 (INTERMEDIATE) & 7-12 (SECONDARY) PREPARATION: LOW TO MODERATE TIME: 30 MINUTES

GET READY

Choose the suitable poll for the grade level of your class. Make one copy of the poll for each student. If you prefer, you can make one transparency of the poll and have the students answer the questions on a piece of paper. In either case, keep the results of the pre-poll so that students can compare their answers after your energy unit.

GO

Direct the students to take the poll as honestly as possible and not to make wild guesses. Explain that the poll will be an important assessment tool to show what they have learned and how their attitudes have changed.

Once you have administered the poll, go over the answers with the students. As a supplemental activity, discuss and chart the answers to the opinion questions. Collect the answers and save them to use after your energy unit is completed.

NEED is no longer able to process scanning cards to provide results for the poll. We are in the process of placing the poll on our website, so students can take the poll and class results can be analyzed via computer. We will let you know as soon as this service is available. Check our website - <u>www.need.org</u> for up-to-date information.

POLL ANSWERS		 	
		0	

Some questions are simply opinion and have no correct answers. Here are the answers to the knowledge questions:

Intermediate:			Secondary:		
1. C 2. C 3. D 4. B 5. D 6. C 9. B 10. D 11. A	12. B 13. C 14. C 15. B 16. B 17. A 18. D 19. A 20. B	an an	2. D 3. B 4. D 5. C 8. B 9. D 10. A 24	12. C 13. C 14. C 15. C 16. A 17. C 18. A	20. B 21. D 22. C 23. B 24. D 25. D

Intermediate Energy Poll

Some questions are knowledge questions, others are opinion questions. Read each question and mark the response that answers the question or most closely matches your opinions. Choose *I don't know* if you can't make a good guess.

1. The energy in the fo	ood we eat comes from	which sources?	D. All three
A. Water	B. Soil	C. Sun	
2. The force of attract	tion between all object	s is called what?	D. Inertia
A. Magnetism	B. Electricity	C. Gravity	
3. Most of the energy	in the world began in	what form?	D. Nuclear
A. Electrical	B. Chemical	C. Radiant	
4. In what form is mos	st of the energy we use	today stored?	D. Nuclear
A. Electrical	B. Chemical	C. Radiant	
5. Most energy will ev	entually turn into what	: form?	D. Thermal
A. Electrical	B. Chemical	C. Radiant	
6. Which uses the mos	st energy in the Americ	an home each year?	D. I don't know
A. Lighting	B. Heating water	C. Heating/cooling rooms	
 7. Should people be real A. Definitely not C. Yes, they won't do it 	equired by law to save on their own	energy in their cars and homes? B. Only in an energy crisis D. I'm not sure	
8. About seven percen percentage of the n	It of the nation's energ	y is supplied by renewable sourc	es of energy. What
	ation's energy do you 1	think renewables will supply in th	he year 2010?
A. 5%	B. 10%	C. 25%	D. 50%
9. Solar, biomass, geo are <i>classified</i> as rene	thermal, wind, and hydewable because they	dropower are all renewable sourc	tes of energy. They
 A. are clean and free to C. get their energy from 	o use. n the sun.	B. can be replenished in a sD. I don't know	hort period of time.
10. Which of the ener	gy sources below get t	heir energy from the sun shining	onto the earth?
A. Hydropower	B. Biomass	C. Wind	D. All three
11. Which renewable	energy source provides	the U.S. with the most energy?	D. Geothermal
A. Hydropower	B. Biomass	C. Wind	
12. The energy in foss	il fuels is stored as which	ch form of energy?	D. I don't know
A. Nuclear	B. Chemical	C. Radiant	
		25	



	B. Coal	C. Petroleum	D. I don't know
14. Which is the clear	nest burning fossil fuel?		
A. Coal	B. Petroleum	C. Natural gas/propane	D. I don't know
15. Two-thirds of whi	ch fossil fuel is imported fro	om other countries?	
A. Natural Gas	B. Petroleum	C. Coal	D. I don't know
16. Propane is used in used instead of nat	ו rural areas, on farms, and ural gas?	to fuel appliances on camp	pers. Why is propan
A. It's safer.	B. It's portable.	C. It's cleaner.	D. I don't know
17. The major use of	coal in the United States to	odav is to	
A. generate electricity.		B. fuel trains.	
C. heat buildings and	homes.	D. I don't know	
C. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	produced directly from	ne net o teo le cel cel pole del transmissione de la celebra de la celebra de la celebra de la celebra de la c	
18. Electricity can be		C. chemical energy.	D. All three
 Electricity can be A. mechanical energy. 	B. radiant energy.		
 Electricity can be A. mechanical energy. Which energy source 	B. radiant energy. Irce generates more than h	alf the nation's electricity to	oday?
 18. Electricity can be A. mechanical energy. 19. Which energy sou A. Coal 	B. radiant energy. Irce generates more than h B. Uranium (nuclear)	alf the nation's electricity to C. Hydropower	oday? D. I don't know

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Secondary Energy Poll

Some questions are knowledge questions, others are opinion questions. Read each question and mark the response that answers the question or most closely matches your beliefs. Choose *I don't know* if you can't make a good guess.

- 1. How informed are you about energy?
 - A. Very informed
 - B. Somewhat informed
 - C. Neither informed nor uninformed
 - D. Somewhat uninformed
 - E. Uninformed
- 2. Most of the energy we use on earth began as which form of energy?
 - A. Electrical
 - B. Chemical
 - C. Radiant
 - D. Nuclear
 - E. I don't know
- 3. In what form is most of the energy we use today stored?
 - A. Electrical
 - B. Chemical
 - C. Radiant
 - D. Nuclear
 - E. I don't know
- 4. Which form of energy will all energy eventually tum into?
 - A. Electrical
 - B. Chemical
 - C. Radiant
 - D. Thermal
 - E. I don't know
- 5. Which uses the most energy in the American home each year?
 - A. Lighting
 - B. Heating water
 - C. Heating and cooling rooms
 - D. Refrigeration
 - E. I don't know
- 6. Should people be required by law to save energy in their cars and homes?
 - A. Definitely not
 - B. Only in an energy crisis
 - C. Yes, people won't do it on their own
 - D. I'm not sure
- 7. About seven percent of the nation's energy is supplied by renewables. What percent do you think renewables will supply in the year 2010?
 - A. 5%
 - B. 10%
 - C. 25%
 - D. 50%
 - E. I don't know

- 8. Solar, biomass, geothermal, wind, and hydropower are *classified* as renewable because they...
 - A. are clean and free to use.
 - B. are replenished in a short period of time.
 - C. get their energy from the sun.
 - D. can be converted directly into electricity.
 - E. I don't know
- 9. Which of the energy sources below get their energy from the sun shining onto the earth?
 - A. Hydropower
 - B. Wind
 - C. Biomass
 - D. All three
 - E. I don't know
- 10. Which renewable energy source provides the U.S. with the most energy?
 - A. Hydropower
 - B. Wind
 - C. Geothermal
 - D. Biomass
 - E. I don't know
- 11. Should the government pass laws to require utilities to use renewable sources to generate part of their electricity? Advocates think this would encourage development of renewable technologies. Opponents believe there are better ways to achieve the same result. What is your opinion?
 - A. Strongly support requirement
 - B. Support requirement
 - C. No opinion
 - D. Oppose requirement
 - E. Strongly oppose requirement
- 12. The energy in fossil fuels is stored in which form of energy?
 - A. Nuclear
 - B. Thermal
 - C. Chemical
 - D. Electrical
 - E. I don't know
- 13. Which two elements are present in all fossil fuels?
 - A. Carbon and nitrogen
 - B. Nitrogen and hydrogen
 - C. Carbon and hydrogen
 - D. Oxygen and carbon
 - E. I don't know



- 14. Two-thirds of which fossil fuel in the U.S. is imported from other countries?
 - A. Natural gas
 - B. Coal
 - C. Petroleum
 - D. Propane
 - E. I don't know

15. Gasoline is refined from which fossil fuel?

- A. Coal
- B. Natural Gas
- C. Petroleum
- D. All three
- E. I don't know

16. The major use of coal in the U.S. is to...

- A. generate electricity.
- B. heat homes and buildings.
- C. fuel trains.
- D. make steel.
- E. I don't know
- 17. Propane is used in rural areas, on farms, and to fuel appliances on recreational vehicles. Why is propane used instead of natural gas?
 - A. It's safer
 - B. It's cleaner
 - C. It's portable
 - D. All three reasons
 - E. I don't know

18. Most natural gas in the U.S. is used to ...

- A. manufacture products.
- B. heat homes and buildings.
- C. fuel fleet vehicles.
- D. generate electricity.
- E. I don't know
- 19. The U.S. has major reserves of petroleum and natural gas off the East and West Coasts, in Alaskan waters, and in the Gulf of Mexico. Federal regulation prohibits drilling in many of these areas. Some people believe there should not be offshore drilling in any new areas. Others believe the U.S. government should allow drilling to reduce U.S.dependence on imported oil. What is your opinion?
 - A. Strongly support drilling
 - B. Support drilling in limited areas
 - C. Oppose drilling in most areas
 - D. Strongly oppose drilling
 - E. No opinion
- When electricity leaves a power plant, its voltage is increased because it...
 - A. travels faster at high voltage.
 - B. loses less power at high voltage.
 - C. has less resistance at higher voltage.
 - D. All three reasons
 - E. I don't know

- 21. In a cogeneration plant, the waste heat is used to...
 - A. generate electricity.
 - B. heat buildings.
 - C. manufacture products.
 - D. Any of the first three
 - E. I don't know

22. Uranium atoms release energy when...

- A. they combine to form larger atoms.
- B. they are burned in a reactor.
- C. they are split into smaller atoms.
- D. they are detonated by an electrical charge.
- E. I don't know
- 23. Which energy source generates more than half the electricity in the U.S. today?
 - A. Hydropower
 - B. Coal
 - C. Uranium
 - D. Natural Gas
 - E. I don't know
- 24. Compared to 1973, the level of air pollution in urban and suburban areas has...
 - A. increased significantly.
 - B. increased moderately.
 - C. remained about the same.
 - D. decreased.
 - E. I don't know
- 25. What is the major greenhouse gas associated with global climate change?
 - A. Ozone
 - B. Nitrous oxide
 - C. Sulfur dioxide
 - D. Carbon dioxide
 - E. I don't know
- 26. Many scientists believe that an increase in the level of greenhouse gases in the atmosphere is causing global temperatures to rise, in large part because of fossil fuel use. Others believe current research does not support this view. What is your opinion?
 - A. The government should act aggressively to reduce greenhouse gas emissions.
 - B. The government should act cautiously to reduce greenhouse gas emissions.
 - C. The government should do more research before it takes any action.
 - D. Current climate trends are part of normal variations and no action should be taken at this time.
 - E. No opinion

The Youth Awards Program

The 2000–2001 school year marks the 20th year of the NEED Project and the Youth Awards Program for Energy Achievement. We welcome you back to school with several new educational opportunities for you and your students to fill the year with energy and excitement!

As schools across the country look to the future, NEED provides innovative materials and training programs to help you and your school put energy into education. NEED continues to incorporate the Youth Awards Program for Energy Achievement into its school and community programs. As a central component of our evaluation and recognition, the Youth Awards Program recognizes student leadership, encourages students to evaluate their knowledge of energy, and provides ideas and programs that may be exchanged with other schools in the NEED program.

As your students participate in energy activities in the classroom and in the community, encourage them to keep a scrapbook that highlights their goals, activities, outreach opportunities, and their evaluation of the activities. The scrapbook is simple to complete, and should be compiled by the students as a team. In April, submit the scrapbook to your state's coordinator—located in your state or at NEED Headquarters in Virginia. These scrapbooks will be reviewed and awarded points at the state level and winning projects will be forwarded for national review.

The scrapbooks are reviewed by a panel of judges based on the following criteria:

\$	Goal Setting	5
۵	Activities to Reach Goals	25
٥	Energy Content	20
Ŷ	Student Leadership	15
\$	Community Involvement	5
\$	Use of Resources	10
\$	Project Evaluation	10
•	Project Documentation	10

Mark your calendar for the National Youth Awards Recognition Ceremonies, to be held in Washington, DC, June 22–25, 2001. Come help us celebrate! For more information about the Youth Awards Program for Energy Achievement or the National Recognition Ceremonies, please contact NEED Headquarters at 1-800-875-5029.

If you are unable to complete a scrapbook this year, please complete the program evaluation form on page 35 of this booklet and send it to us. The staff of NEED and our Board of Directors and sponsors would like to know what you're doing, and what we can do to help you put energy into your classroom.

Best wishes for a great school year,

E. **Ø**pruill Program Director

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Planning Your Energy Project

LET'S GOI

Creating a great energy project takes work and organization, but it's also a lot of fun! Most successful energy education projects are planned in the fall. Some projects run year-round, while others run in conjunction with NEED Week (March 19-23, 2001) or with Energy Awareness Month in October. The award-winning projects are usually planned by schools' NEED clubs or energy/environmental clubs. The projects may involve one classroom, the entire school, the school district, or the entire community.

STTEP ONE-ESTABLISH GOAL(S)

Your class or club should start planning your energy education project in the fall. Brainstorm goals you and your class would like to accomplish. Remember, your project must have energy as its primary focus. If you think you might need a little help, give NEED Headquarters a call at 1-800-875-5029.

Sample Goals

1	Create an Energy Expo and invite all sixth-grade classes to tour it. Identify ten homes in the community that are in need of weatherization, and whose residents are on low or fixed incomes. Then secure the skills and supplies to weatherize the homes
	Adopt a lower-grade class or classes, and prepare an energy lesson for them. If the students are in grades K-3, use Primary Energy Stories and More .
	Demonstrate the Science of Energy, EnergyWorks, or ElectroWorks experiments at a PTA meeting.
ై	Communicate about energy via the World Wide Web, or create a NEED web site for your school. NEED can help provide server space.
	Take your classroom energy activities school-wide or district-wide.
	Use NEED's Energy Management Program to develop an energy plan for your school—perform an energy survey to find out how your school

uses energy and how to reduce energy use.

STEP TWO-ASSIGN TASKS

Once you know what you want to do for your energy project, you need to assign tasks. How will your school come together for this project? Which students will be involved? Make sure you have students to take photographs, design the scrapbook, and write the text for the scrapbook. The Project Adviser for the project is always the teacher, but the student director can be any student(s) with the ability to lead and energize their peers. You can make the scrapbook part of your activities, involving the English and art teachers and others.

STEP THREE—FUND RAISING (OPTIONAL)

You may need to raise money for your project or to attend the 2001 National Recognition Ceremonies. Registration for the conference will be \$500. Fortunately, there are many ways to raise funds, so start early! You can raise money by holding car washes, bake sales, or by sponsoring a school dance or other event. You can also ask community groups or businesses to donate money or supplies to help your group. If you take the latter route, write a letter stating the purpose of your project and enlisting support. Follow up with a phone call or go person to talk about your project.

2000 THE NEED PROJECT - 102 ELDEN STREET SUITE IS OFHERSDON, VA 20170 - 1-2004575 5029 - 14 14 1 PAGE 29

STEP FOUR-GATHER DOCUMENTATION

Keep a record of photos to use in your scrapbook. Keep good notes on everything your group does that will become part of your scrapbook. For instance, if you write a letter to your Congressman and he/she responds, make sure you keep copies for your scrapbook. Your photographs, letters, evaluations, and samples of your group's work will become part of the documentation section of your scrapbook.

STEP FIVE—COMPLETE YOUR SCRAPBOOK

Obtain an 8 1/2" x 11" loose-leaf binder in which to compile your scrapbook. Use every blank space to tell our judges more about your project. Make sure you include the following:

YOUR SCRAPBOOK

Page 1:

The Youth Awards Application (Found on page 34 of this booklet.)

Page 2:

The Project Summary

Have a student(s) write a 200 word summary of your project. If selected as a state or national winner, this summary will be included in the NEED Project's Annual Report. (If you would like to see other schools' project summaries, just call NEED Headquarters and request an Annual Report. It's a great way to see what other schools have done.) Take a group photo and attach it to your project summary. *Please do not cut or laminate the photo, or send a digital photo.* This photo may be used in the Annual Report.

Pages 3-?

Project Reporting Forms Fill out a separate reporting form for each of the goals your group has agreed upon. The Review Panel looks for goals that can be accomplished and incorporate lots of energy education activities and objectives. Make as many copies of the reporting form(found on page 33 of this book) as you need. A sample goal can be found on page 32 of this book.

Documentation

Include documentation following each goal to highlight your activities. Documentation is limited to 15 double-sided or 30 single-sided pages. Scrapbooks with more pages will not be considered in the national judging.

CATEGORIES FOR COMPETITION

- Primary Projects—Grades K-3
- Elementary Projects—Grades 4-5
- Junior Projects—Grades 6-8
- Senior Projects—Grades 9-12
- District Level—Across all grades and throughout the district

NEED also recognizes Rookie Schools of the Year at the State and National Levels.



DEADLINES

The deadline for projects is April 16, 2001. Projects must be received at your state coordinator's office by that date. The projects are then reviewed for state awards and forwarded to NEED Headquarters by April 23, 2001, to be entered in national competition. Check your NEED Catalog for state coordinator information.

ELIGIBILITY

Remember, only NEED members are eligible to enter the competition. If you are unsure of your membership status, please call NEED Headquarters at 1-800-875-5029.

BENEFITS

What's good about doing an energy project? First, NEED activities help teachers and students achieve educational goals related to all disciplines: science, social studies, math, drama, art, language arts, music, etc. NEED's materials help fulfill educational standards in most disciplines and at all grade levels. Furthermore, preparing portfolios of work accomplished is an excellent learning experience for students.

PROJECT JUDGING CRITERIA

Your project will be reviewed by a panel of educators, students, business people, members of energy organizations, and others. The review panel will award your project points in eight areas as follows:

1. Project Goals

(0-5 points)

The panel will review your project's goals. Your goals should represent the major achievements your project was striving to attain.

2. Activities to Reach Goals (0-25 points) This is the most important category in the review and it receives the greatest weight in points. The panel will consider the number and quality of the activities. Activities should:

- *be useful and educational*
- *include school/community service*
- have far-reaching/long-term results
- be well-organized and well-received
- *be creative or fun*
- *include NEED materials*

3. Energy Content of Project (0-20 points)

The panel will review your activities to determine the energy content of your project. They will look for activities that involve energy source education, energy conservation, and energy uses. **4. Student Leadership** (0-15 points) The panel will review your activities to see if the students took ownership and demonstrated leadership in the activities.

5. Community Involvement (0-5 points) The panel will determine how effectively the students interacted in their communities. Did the students work with other community groups or undertake community service projects?

6. Use of Resources (0-10 points) The panel will determine how well your project made use of NEED materials and other resources. They will

also see if you called upon knowledgeable people in your community to help make your project a success.

7. Evaluation Methods (0-10 points)

The panel will review your evaluation methods.

8. Documentation

(0-10 points)

The panel will review your documentation. They will evaluate how well your project report communicates what you have accomplished.

STATE AWARDS PROGRAMS

Many state NEED programs host awards luncheons or programs to recognize the outstanding projects in the state. States present plaques and certificates to participating schools. Check your NEED catalog for state coordinator information.

NATIONAL YOUTH AWARDS PROGRAM

Your state committee will select the best projects at the Primary, Elementary, Junior, Senior, and District levels to compete in the national review in May. A national judging committee will review all the top state reports and select the School of the Year from each grade level. Finalists for School of the Year will receive special recognition as well. There is a category for Rookie of the Year at all grade levels. District-wide programs will be considered only for the District of the Year award.

NATIONAL RECOGNITION CEREMONIES

Representatives from all state projects are eligible to attend the NEED Project's National Recognition Ceremonies on June 22–25, 2001. This four day conference is organized and staffed by NEED student leaders to recognize outstanding teachers and students nationwide. Delegates receive recognition for their projects, learn about new NEED activities, and share ideas and fun with their counterparts from other states. Registration fees are \$500 per person and include double–occupancy lodging, meals (except for one lunch), local transportation, a formal awards ceremony, the Spirit of Washington Dinner Cruise, tours of Washington, D.C. and Arlington Cemetery, and other special events. Some sponsorships may be available for schools. Call the NEED office for availability.

Sample Go.	AL
GOAL:	To conduct an Energy Expo at our school.
ACTIVITIES:	 Obtained permission from principal to conduct activity. Had all classes sign up to present exhibits on energy sources, etc. Secured free/discount coupons for pizza and ice cream as incentives for students/teachers to participate. Put up posters about the expo around the school. Asked the Science Club to present NEED's EnergyWorks and Science of Energy experiments. Sent invitations to parents and other schools to visit the expo
STUDENT	 Followed-up with thank you notes and prizes to participating teachers and the Science Club.
LEADERSHIP:	A committee of NEED students planned and organized the expo.
RESOURCES:	 NEED's Energy Expo, Energy Infobooks, EnergyWorks, Science of Energy. Pamphlets from our local utility company. Encyclopedia Americana. Energy websites linked to NEED.
EVALUATION:	 Evaluated the project with completed evaluation forms. Reviewed the evaluation forms we handed to participating teachers and students. All of the teachers and 95 percent of the students indicated they would like to have another fair next year.
ÎC.	4. Four hundred people attended the fair. 33
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NEED YOUTH AWARDS PROGRAM FOR ENERGY ACHIEVEMENT PROJECT REPORTING FORM

STATE _____ SCHOOL NAME _____

FORM _____ OF_

GOAL # _____

ENERGY CONTENT ACTIVITIES:

STUDENT LEADERSHIP:

RESOURCES:

EVALUATION:



NEED YOUTH AWARDS PROGRAM FOR ENERGY ACHIEVEMENT **APPLICATION FORM**

STATE SCHOOL NAME						
PROJECT LEVEL CHECKLIST PRIMARY (K-3) Finished Application ELEMENTARY (4-5) Project Summary (200 words or less) IUNIOR (6-8) Group Photo (Do not cut laminate. No digital.) SENIOR (9-12) Reporting Forms (As many as needed) DISTRICT-WIDE Documentation (15 pages front and back) FIRST-TIME ENTRY Standard-size Scrapbook (8 ½ x 11)						
Make this application the first page of your project report. Submit your report to your state NEED coordinator by April 16, 2001. If your state does not have a NEED coordinator, please call NEED Headquarters at 1-800-875-5029 for instructions.						
PROJECT TITLE						
FULL SCHOOL NAME	CLUB NAME IF APPLIC	ABLE				
SCHOOL STREET ADDRESS						
CITY / TOWN	COUNTY	STATE ZIP CODE				
SCHOOL PHONE NUMBER (w/AREA CODE)	LAST DAY OF SCHOOL	US CONGRESSIONAL REPRESENTATIVE				
SCHOOL FAX NUMBER (w/AREA CODE)	EMAIL ADDRESS	SCHOOL WEB SITE				
PROJECT ADVISER						
SCHOOL PRINCIPAL		DJECT				
NUMBER OF PEOPLE YOUR PROJECT REACHED DIRECTLY	NUMBER OF PEOPLE YOUR PROJECT REACHE	D INDIRECTLY (MEDIA COVERAGE, ETC.)				
HOME PHONE NUMBER OF ADVISER (w/AREA CODE)						
THE FINE PRINT						
As the project adviser and student director(s), we declare that the attached report has been written and assembled with the participation of students and that all information and data in this report are true. We have double checked to ensure that all materials are included and that documentation has been limited to 30 single-sided or 15 double-sided pages no larger than $8\frac{1}{2} \times 11$ inches.						
PROJECT ADVISER SIGNATURE	STUDENT DIRECTOR(S)	SICNATURE(S)				
PROJECT ADVISER PRINTED NAME	STUDENT DIRECTOR(S)	PRINTED NAME (S)				
DATE	DATE					
		35				

NEED Program Evaluation Form

	State: Grade Level:	Number of Students:	
1.	Have you attended a NEED conference or workshop?	Yes	No
2.	Did you conduct a complete energy unit?	Yes	No
3.	Were the instructions clear and easy to follow?	Yes	No
4.	Did the unit meet your academic objectives?	Yes	No
5.	Was the unit age appropriate?	Yes	No
6.	Were the allotted times sufficient to conduct the unit?	Yes	No
7.	Was the preparation time acceptable for the unit?	Yes	No
8.	Were the students interested and motivated?	Yes	No
9.	Will you conduct a NEED energy unit again?	Yes	No

How would you rate the program overall?

What would make the program more useful to you?

Please mark the materials you used:

Infobooks	EnergyWorks	ElectroWorks
Energy Source Expo	Energy Enigma	Exploring Energy
U.S. Energy Geography	Mission Possible	Math Challenge
Science of Energy	Electric Puzzles	Yesterday in Energy
Thermo Dynamics	Current Energy Affair	Around the World
Games and Icebreakers	Today in Energy	Marine Energy
Primary Stories & More	Energy Conservation Contract	Projects & Activities
Energy in the Balance	Building Buddies	leopardy
Transparent Energy	Monitoring/Mentoring	Energy on Stage
Rock Performances	Learning/Conserving	Energy Carnival
Debate Game	Museum of Solid Waste & Energy	NEED Songbook
Energy Poll	Youth Awards Guide	

Please fax or mail to:

The NEED Project PO Box 2518 Reston, VA 20195 FAX: (703) 471-6306



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