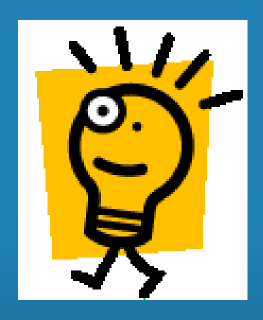
## **Concepts Covered**

- **New Power Grid** 
  - basic parts of the power grid
  - definition of the parts
- *A Electricity and Solar Energy Fun* 
  - electricity kit for playing with circuits (inquiry)
  - solar power kits and car (how it works)

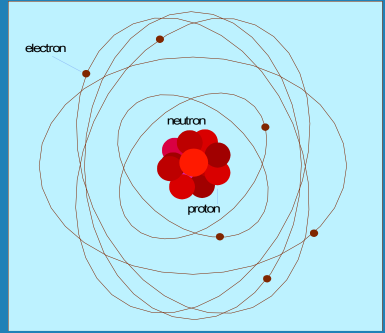
# Electricity — Part I

**An Introduction** 



# What is Electricity?

- **Electricity** is generated from the motion of tiny charged atomic particles called electrons and protons!
- ନ୍ Protons = +
- ର Electrons = -



# Types of Sources used to make Electricity

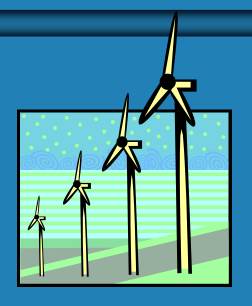
- ର Thermal
- ର Geothermal
- **Nuclear**
- **ର Hydroelectric**
- ର Solar
- **National**



# Pictures of each Source

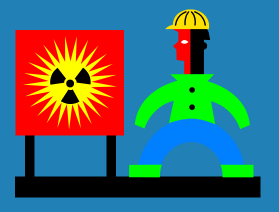








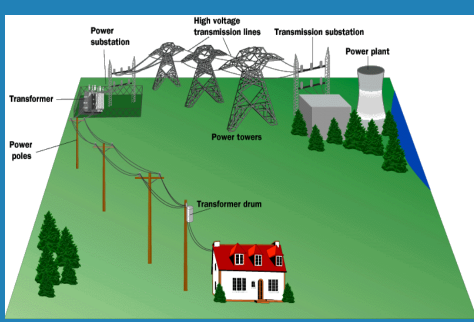




# How do we get Electricity?

Energy from one of the sources is converted by machines at the power plant to Electricity and then put onto the Electric Power Grid

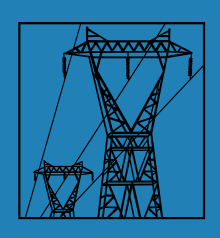
- *A Electric Power Grid* 
  - Power Plants
  - Transmission Lines
  - Substations
  - Power Lines
  - Transformers
  - Electrical Wiring and Circuit Box



# Pictures of each piece of the Power Grid!

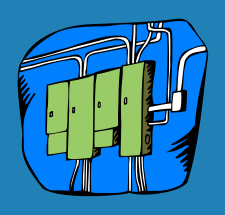












# **Your Electric Vocabulary**

- **a** Circuit
- **a** Transformer
- **Series Circuit**
- *A* **Parallel Circuit**
- **8** Insulator
- *a* Conductor
- ନ Proton
- ର Electron

# Life without Electricity---!!!

- **A How would you prepare your lunch?**
- **A How would you wash clothes?**
- **New York When would you go to bed?**



- **Think about all the luxuries the discovery of Electricity has brought us!** 
  - No Television
  - No Radio
  - No Lights

#### **Inventors and Inventions**

- ର 1752 Lightning Rod
  - Ben Franklin
- ର 1800 Electric Battery
  - Count Alessandro Volta
- *№* 1805 Refrigerator
  - Oliver Evans
- ର 1876 Telephone
  - Alexander Graham Bell

1879 – Light Bulb Thomas Edison

1888 – AC Power Nikola Tesla

1910 – Flashlight Conrad Hubert

1920 – Traffic Light Garrett Morgan

## **More Inventors and Inventions**

- श 1927 Television
  - Philo T. Farnsworth
- **ର 1945 Computer** 
  - Mauchley and Presper
- ର 1954 Microwave
  - Percy Spencer

1973 – Internet Vinton Cerf

1991 - WWW

**Tim Berners-Lee** 

1955 – TV Remote Eugene Polley

# Electricity — Part II

**Fun Fun With Activities....** 



# Station #1 - Magnets

#### ର **Materials:**

- 1 set of double-sided magnets
- 1 set of bar magnets (if possible)
- small cup of metal shavings (if possible)

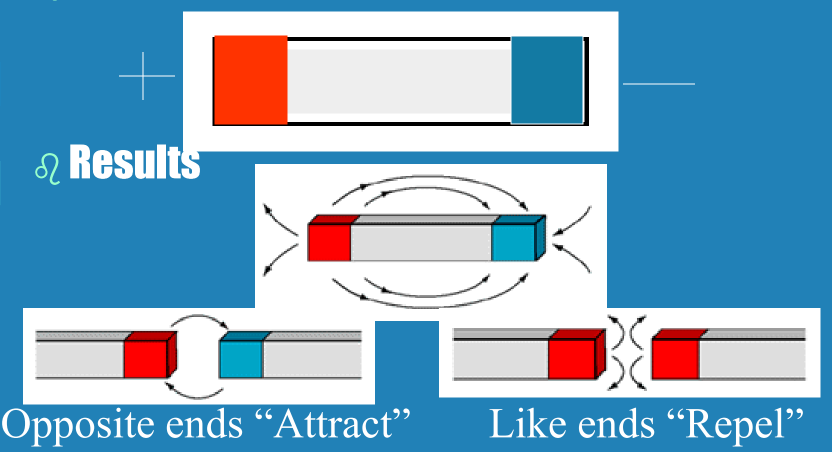
#### Station #1 - Follow Directions

- First, rub the balloon on your head and describe what it does when you bring it near your hair (It is best to let the group member with the longest hair do this). Answer: It makes the hair stand on end.
- A lf the balloon is positively charged (+), then which charge is in your hair? Answer: negatively charged because they attract.
- If you rub the balloon on your head for 5 seconds (have a group member time you), how many pieces of paper can you pick up? If you rub the balloon on your head for 10 seconds, can more pieces of paper be picked up? Answer: More pieces get picked up because there is more charge.
- What do you think...? Can this balloon be used to make a light bulb light up? Answer: Yes, but it will only light up for a split second.



# Station #1 - Diagram

ର Simple Bar Magnet



# Station #2 - Static Electricity

#### ล Materials:

- 1 balloon
- 10 small pieces of paper
- 1 light bulb

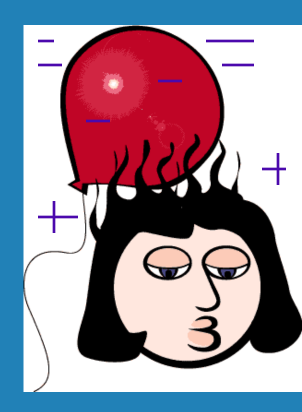
#### Station #2 - Follow Directions

- **Place the magnets together. Then turn one of them over on its other side and see what happens when you bring the magnets close together.**
- Answer: The magnets will stick to each other when you have their opposite charged sides facing each other, and they will repel each other when the sides with like charges are facing each other.

# Station #2 - Diagram

After rubbing both of these items, they now have a CHARGE!

Like charges attract



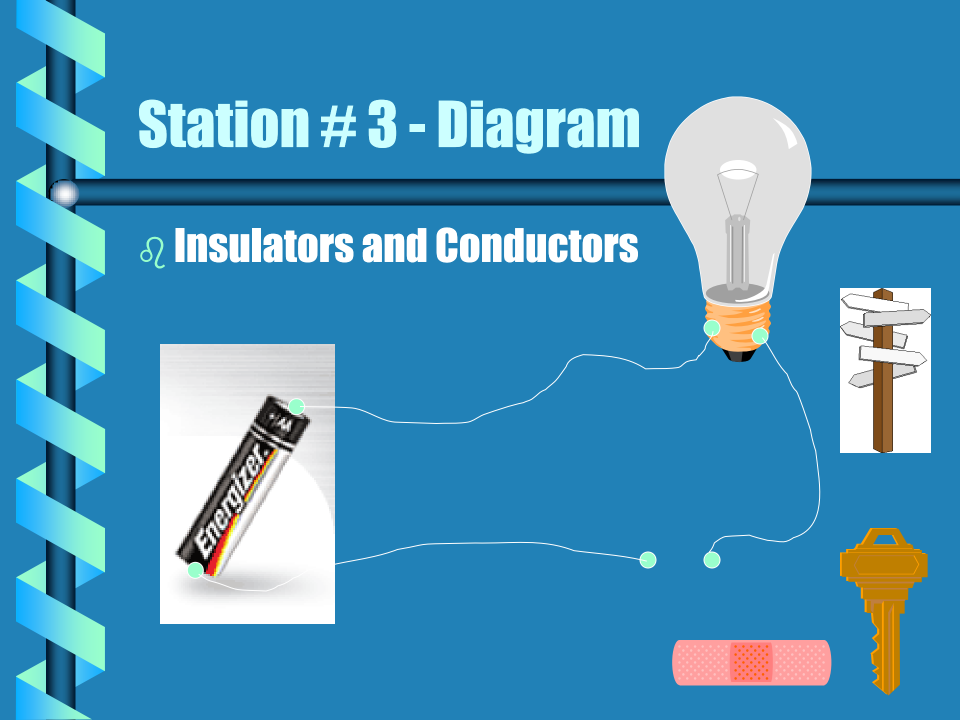
# Station #3 - Insulators and Conductors

#### શ **Materials:**

- 1 Circuit with a 9-volt battery
- 1 pencil and piece of paper
- 1 nail
- 1 match stick
- 1 paper clip
- 1 penny
- 1 eraser

#### Station #3 - Follow Directions

- Before putting each item into the circuit, list which ones you think will be conductors and which will be insulators? Answer: the nail, the paper clip, and the penny are all conductors.
- A Place each item into the circuit and see what happens (Conductors will keep the light working while insulators will not allow electricity to pass and light up the light bulb).



### Station #4 - Circuit Trivia

#### ล Materials:

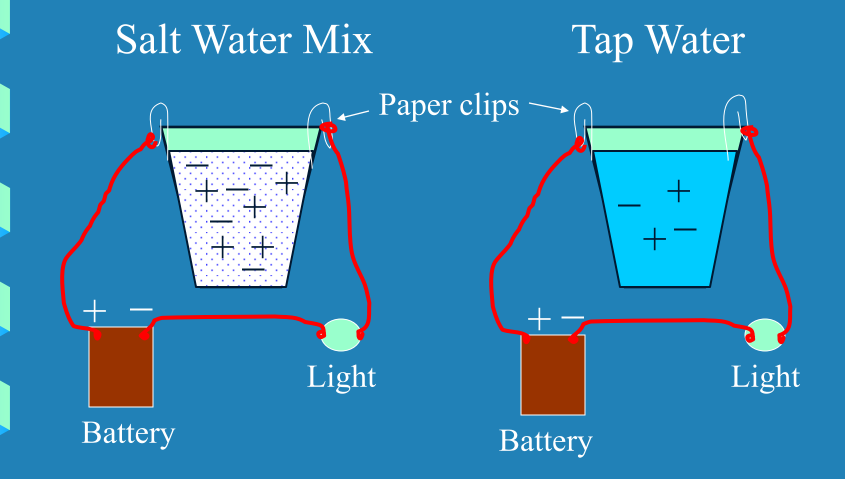
- 1 pre-made circuit (with wires and battery)
- two styrophone cups
- 4 paper clips
- one cup of salt water
- one cup of regular tap water

#### Station #4 - Follow Directions

- One of the items like a paper clip or an eraser, a cup of both fresh water and salt water is used. Do you think both of them will allow the light to keep working or just one?

  Answer: Both cups of water conduct electricity, but salt water has more floating charges called "ions." The light will be brighter when hooked up to this cup.
- **A Explain what you think? Answer: 222222**

# Station #4 - Diagram



# **Electricity – Part III**

- **Electricity costs money!**
- Safety tips!
- •Guest speaker tells all!

NAME JOHN SMITH

ACCOUNT NO. 001-00001-96

SERVICE

LOCATION 1234 S. 5th

**CUSTOMER NO. 00001-0** 

TYPE OF

SERVICE RESIDENTIAL

SERVICE FROM 01/03/99 to 02/03/99

METER	METER READING		METER	KILOWATT HOURS	KW	BILLING
NUMBER	PRESENT	PREVIOUS	MULTIPLIER	USED (KWH)	DEMAND	AMOUNTS
00001	8900	7000	1	1900		91.12

**CURRENT BILLING DETAIL - RATE 100** ENERGY 300 KWH @ .07170/KWH 900 KWH @ .04880/KWH 700 KWH @ .03670/KWH

**CURRENT BILLING IS DUE BY 01/31/97** 

	PAYMENTS	86.29CR
	ADJUSTMENTS	
	PAST DUE AMOUNT	.00
E PERIOD	TOTAL AMOUNT DUE	91.12
T YEAR		PLEASE PAY

MORE INFORMATION

**PREVIOUS BALANCE** 

**CURRENT BILLING** 

**COMPARISON INFORMATION** DAYS IN **KWH** KWH PER DAY SAME **BILLING PERIOS** BILLED THIS BILLING LAST 1900 62 68

**KEEP THIS PORTION** 

11/2% per month interest will be charged on balance forward.

ON REVERSE SIDE Central Lincoln People's Utility District

91.12

86.29

THIS AMOUNT

# How you can save electricity and money?

- **8** Light bulb 0.3 to 0.5 cents per hour
- ନ୍ଦ Color TV 0.8 cents per hour
- *∂* Computer 1.5 cents per hour
- *A* Average Shower − 15 cents per shower
- **∂** Freezer 3.7 cents per hour
- ର Stereo − 2.5 cents per hour
- ନ୍ତ Water Heater 22.5 cents per hour

# Always play it safe!



#### **Safety rules**

- 1 Never climb trees near power lines
- 2 Never go around downed power lines or substations
- DANGER ELECTRICAL HAZARD KEEP OUT

- 3 Never use electrical appliances near the bathtub
- 4 Stay away from all electrical equipment (meters, transformers, etc.)
- 5 Do not swim or play outside on a stormy day
- 6 Never put fingers or other objects near electrical outlets
- 7 Obey all safety signs
- 8 Never use appliances with cords showing bare wire

# Safety in a storm!

- **Stay away from tall objects such as trees**
- **Stay out of open fields or areas where YOU** are the tallest thing
- A lf your hair stands on end, crouch low to the ground with as little of your body in contact with the ground as possible

# **Electricity Trivia**

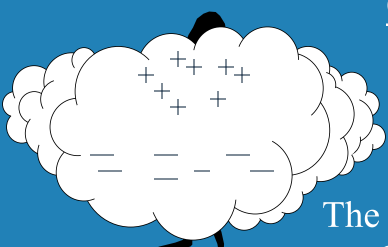
A How does a bird stand on a power line and not get shocked?

**Now does lightning work?** 





# Lightning and how to be safe



#### Clouds move in...

Thunder travels 1 mile In 4.5 seconds

The air gets weaker and heats up!

Lightning travels
At 186,000 miles per second

The ground....



# Guest Speaker: Mr. Roy Dean Williams

- North East Mississippi Electric Power Association provides power to residents living in the Lafayette County area
- **Nain topic: Safety around electricity**
- A His job requires him to understand how electricity works and how to play it safe around electricity
- *Q* Electricity tour around Lafayette Elementary

# Electricity — Part IV \*\*This part should be used to challenge 2<sup>nd</sup> and 3<sup>rd</sup> graders!

- *A Exploration of Solar Power*
- *A Experimenting with the Electric Box*
- ନ Putting it all together.....DESIGNING!!!

# **Exploring Solar Power**

- 1. The goal of the exploring process is to lead the students up to the challenge of designing their own solar racer as a class.
- 2. A pre-made solar powered racer will be shown and questions will be asked about its Design. For instance *should the car be heavy*, etc
- 3. Other example toys and gadgets harnessing the power of the sun will be shown.

# **Exploring the Solar Power - Kits**

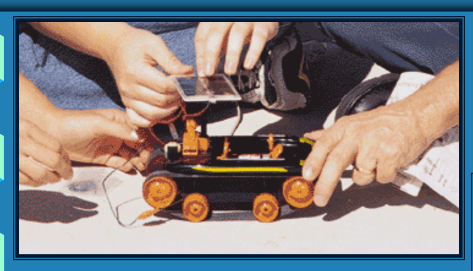








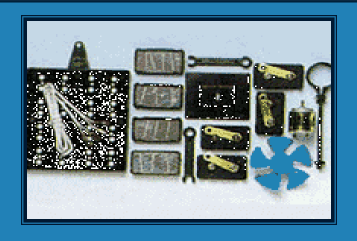
# **Exploring the Solar Power - Cars**





# **Exploring the Solar Power - Options**









## **Experimenting with the Electric Box**

- 1. An electricity kit and solar power kit will be supplied for the kids to experiment with after the basics of electricity have been covered.
- 2. The basics of how this kit works will be illustrated to the students leaving lots of room to use their imaginations.
- 3. Understanding how things work or influence each other helps in the "DESIGN."

## **Experimenting with the Electric Box**



# Putting it all together....DESIGN!!!

- 1. Using concepts learned or demonstrated from this unit, the students should then discuss how the provided solar car works.
- 2. Items about the car that should be emphasized are wheel and body design (friction), solar panel hookup (series/parallel), and other elements.
- 3. If possible, materials should be selected and a small solar powered car designed by the class.

### References

- A http://www.ed.uiuc.edu/YLP/96-97/9697\_curriculum\_units/Electricity\_KPelak/table\_content.html
- **A http://www.powerhousetv.com/kids/energy\_basics\_words.html**
- **A http://www.brainpop.com/science/electricity/**
- **A http://www.weberelectricsupply.com/sfty.html**
- ্ http://www.clarkpublicutilities.com/electric.htm
- *Q* **http://www.sciencemadesimple.com/static.html**
- **A http://www.cln.org/themes/electricity.html**
- **∂** http://www.rp-l.com/rplkids.htm
- **№ http://library.thinkquest.org/28032/cgi-bin/psparse.cgi?src=home**
- **A http://www.concord.k12.nh.us/schools/kimball/classes/MITCHELL/elect.htm**

### **More References**

- **A http://www.energizer.com/learning/default.asp**
- ্য http://www.code-electrical.com/historyofelectricity.html
- **a** http://www.howstuffworks.com/battery.htm/printable
- **A http://www.howstuffworks.com/power.htm/printable**
- http://www.howstuffworks.com/framed.htm?parent=link445.htm&url=http://
   www.techlib.com/electronics/
- **∂** http://www.edisonkids.com/
- **A http://www.eia.doe.gov/kids/electricity.html**
- ন http://www.yeg.co.uk/fun/
- **A http://home.nycap.rr.com/useless/lightbulbs/**

#### **8** Radio Shack

- Electronic Sensor Lab Cat.#: 28-278 Model: 28-278 \$49.99
- 9 volt battery
- 9 volt battery cap
- 6 colored alligotor clipped wires
- Orange LED with Holder
   Cat.#: 276-272 Model: 276-272
   \$2.19
- Green LED with Holder Cat.#: 276-271 Model: 276-271 \$2.19

#### **8 Edmund Scientific**

- Science with Magnets
  CR30814-43 \$15.95
- Marked Alnico Bar MagnetsCR30379-08 \$7.95

#### **8 Edmund Scientific**

• 0.45V/400mA Encapsulated Solar Cell CR30398-10 \$5.95

Photon Solar Racer KitCR30528-82 \$24.95

• Sunlite Science Kit CR30822-20 \$24.95

Solar BeadsCR30823-63 \$7.95

Solar Electricity Kit
CR30012-31 \$9.95

Solar Power Explorer Kit CR30534-22 \$12.95

 Space Explorer Solar Powered Vehicle CR31092-00 \$29.95

Ultra-Mini MotorsCR30351-28 \$1.95

Fischertechniks - Profi EcoPowerCR31251-00 \$129.95

 Solar Panel Kit - Educational CR30398-07 \$22.95

#### **8** Booksamillion

- Janice Van Cleave's Electricity0471310107 \$9.25Ages 8-12
- Lightning 0876146590 \$19.95 Ages 6-9
- Flash, Crash, Rumble, and Roll 0064451798 \$4.95 Ages 5-9
- I Can Read about Thunder and Lightning 0816744459 \$7.95 Ages 3-8

- The Magic of Electricity
  0912511524 \$7.95
  Ages 3-8
- The Magnet Book 0806999438 \$20.74
  - Living Without Electricity
    1561482919 \$12.63
- A Lightning Bolt is Hotter Than the Sun 0761308628 \$20.90
  Ages 5-7
- Light Sound and Electricity 1580863760 \$17.95 Ages 9-12

#### **8** Booksamillion

- Ben Franklin's Adventures with Electricity
  0812097904 \$5.95
  Ages 9-12
- Ben Franklin and Electricity
  0791030067 \$16.58
  Ages 9-12
- All About Electricity
   0590480774 \$3.95
   Ages 4-8
- The Magic School Bus and the Electric Field Trip with Bookmark 0590446835
   Ages 6-9

- Circuits, Shocks, and Lightning 0739801431 \$27.12 Ages 9-11
- Exploring Solar Energy 0911168605 \$8.95
- Exploring Solar Energy II
  0911168893
  \$14.95
- Solar Power0817253629\$27.12
- Energy from the Sun

#### **Art.com**

The Power of Nature IMAGE #1000-7622

\$8.99

 Lightning Over Lake & Mountains

> IMAGE #1007-6870 \$9.99

#### **Niscellaneous**

- 1 regular light bulb
- Salt
- Balloon
- Styophome cups
- Paper clips
- Match stick
- Penny
- Eraser
- Small squares of paper
- Nail

# THE END