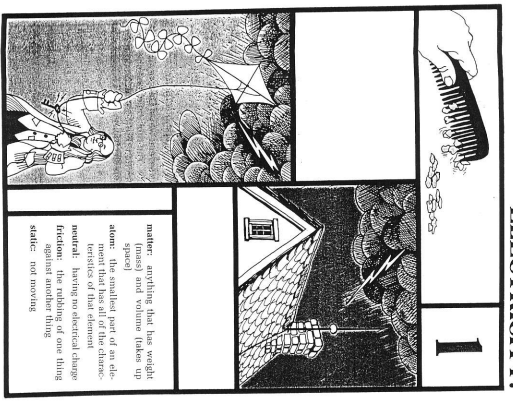
WHAT IS STATIC ELECTRICITY?



AIM | What is static electricity?

Did you ever walk across a rug, touch something, and get a shock? That shock was caused by static electricity [STAT ik i leck TRISS it ee]. Static means not moving. Static electricity is electricity that is not moving along a path. What causes static electricity?

To understand what causes static electricity, you have to know about the *atom*. Scientists have learned that all matter is made up of tiny parts called atoms. An atom is the smallest part of an element that has all of the properties of that element.

Atoms have charges of electrical energy. There are two kinds of charges. There are positive (plus or +) charges. There are also negative (minus or -) charges. An atom has both positive and negative charges.

Usually, an atom has the same number of positive charges as it has negative charges. The positive and negative charges cancel each other out. The charges are balanced. The atom is neutral [NEW trul]. A neutral atom has no electrical charge.

Sometimes, the positive and negative charges of an atom Sometimes, the positive atom is not neutral. If the atom has more are not equal. Then the atom is not neutral. If the atom has more apositive charges than negative charges, the whole atom has a negative charge.

Matter that has charged atoms has static electricity.

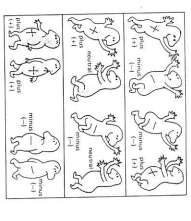
Static electricity can develop in several ways. One way is Static electricity can develop in several ways. One way is by rubbing certain substances together. The rubbing of one object against another object is called friction [FRIK shun]. Static electricity is sometimes called friction electricity.

Static electricity is not the same as the electricity we use for light bulbs, motors, toasters and other "electrical" appliances.

ND MINUS CHARGES

Charged matter may have a plus (+) charge or a minus (-) charge.

- Opposite charges attract.
- A plus or minus charge a neutral charge also attract.
- Same charges repel



Four of these pairs will attract. Two pairs will repel.

Which pairs will attract?

Which pairs will repel?

Write your answers below.

neutral and + neutral and -- and -+ and + + and -- and +

ATTRACT

REPEL



the Greek word meaning "amber." The word "electricity" comes from

Amber is hardened tree sap.

Early Greeks experimented with amber. They rubbed amber against fur or cloth. This caused a slight spark and a "crackling" sound. After the amber was rubbed, it was able to pick up feathers or thin wood chips.

EXPERIMENTING WITH STATIC ELECTRICITY

First do step 1. Then do step 2. Answer the questions next to each step.

STEP 1

A.

Touch a rubber comb to a few tiny pieces of paper. (See Figure A.)

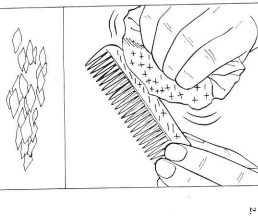
Then lift the comb. (See Figure B.)

- The comb pick up the paper. does, does not
- Ь) C The paper charged. charged. is, is not is, is not

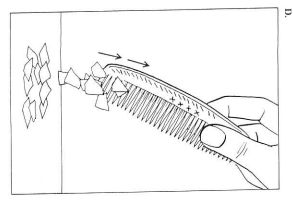
The comb

- d) This shows that objects with no
- attract each other. charge do, do not

STEP 2



Rub the comb with a piece of cloth or fur. [Combing your hair may also do the job.] This rubbing causes minus (negative) charges to move from the cloth to the comb. (Figure C.)



Touch the comb to the pieces of paper. Then lift the comb. (Figure D.)

- a) The comb pick up the paper.
- become charged. has, has not
- has a plus charge. has a minus charge.
- is neutral.

<u>d</u>

The paper

tral object. attract a neu<u>b</u> The comb

c) The comb now

c b a

c <u>ь</u> а is neutral has a plus charge. has a minus charge.

e) This shows that a charged object

S

LIGHTNING

causes lightning. Clouds can build strong static electricity. Scientists believe that static electricity

Lightning is very dangerous. In the United States alone, lightning kills nearly 400 people every year. About 1,500 more are injured.



Every house should have a light-ning rod. The lightning hits the lightning rod instead of the house.

a wire into the ground. No one gets hurt The electricity then travels through

Lightning Safety Rules

During a lightning storm . . .

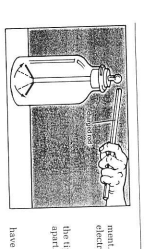
- DON'T run onto an open field.
- DON'T stay under a tree
- DO stay indoors or find a place indoors.

3 2

- 4. If you are in a car during a lightning storm, DO stay there. [Can you figure out why?]
- 5 If you are swimming, DO get out of the water.

WHAT DOES $\,$ Look at the picture. Then answer the questions. THE PICTURE

SHOW?



An electroscope is a simple instru-ment. It tells us if an object has static electricity.

apart. the tip of an electroscope, the leaves move If you hold a charged object near

The leaves move apart because they

same, opposite charges

i.	4.	3.	2.	
same charges	static	rubbing	neutral	opposite charges
e)	d)	c)	b)	a)
can cause static electricity	d) charges are balanced	c) attract	b) repel	a) means "not moving"

MATCHING Match the two lists. Write the correct letter on the line each number.

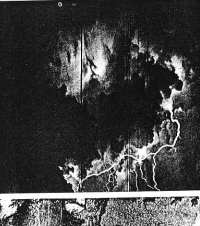
to

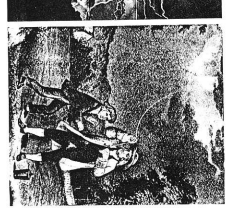
 $\begin{array}{ll} \textbf{REACHING} & \textbf{Benjamin Franklin was a famous American}. \ \textbf{He invented many} \\ \textbf{OUT} & \textbf{useful things}. \end{array}$ Franklin did many experiments with electricity. It is said that during one experiment he flew a kite during a thunderstorm

	2.
	What can a kite act as?
	ıt caı
	n a l
N.	kite
(A)	act
	as?
	- [
18.	
.9	
-	
M	
-	

1.

Why should you not do this?





ancient Greece.