

# Electricity

Electric charges are not created - they already exist.

Rubbing two objects against each other does not create *electrical charges*, they were already there. The rubbing causes the objects to become positively or negatively charged because the electrons move. Depending on where they move determines the charges received.

When two uncharged substances are rubbed together (i.e. a comb is rubbed against a woolen sweater) one becomes positively charged and the other becomes negatively charged.

*Static electricity* occurs when the charge stays in the area where the rubbing occurred





## \*Electrostatics\*



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Electrostatics is the study of static electric charge.

There are two kinds of electric charge:

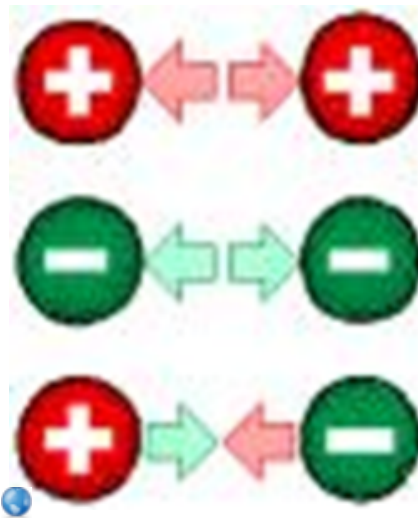
### Negative and Positive

gain  
 $e^{-}$ s

lose  
 $e^{-}$ s

## Law of Electric Charges

*“ like charges repel one another, and unlike charges attract one another”*



In Chemistry you studied matter. Recall all matter is made of atoms which are in turn made of three subatomic particles; protons, neutrons, and electrons.

Using this knowledge, a **Model for the Electrical Nature of Matter** was developed. It can be found in table 1 on page 273.

# Electrically Charging Objects

There are three ways to electrically charge an object:

- By friction
- By contact
- By induction

## Charging by Friction

Occurs when two objects are rubbed together to create a positively charged object and a negatively charged object. This happens when electrons flow from one object to the other.

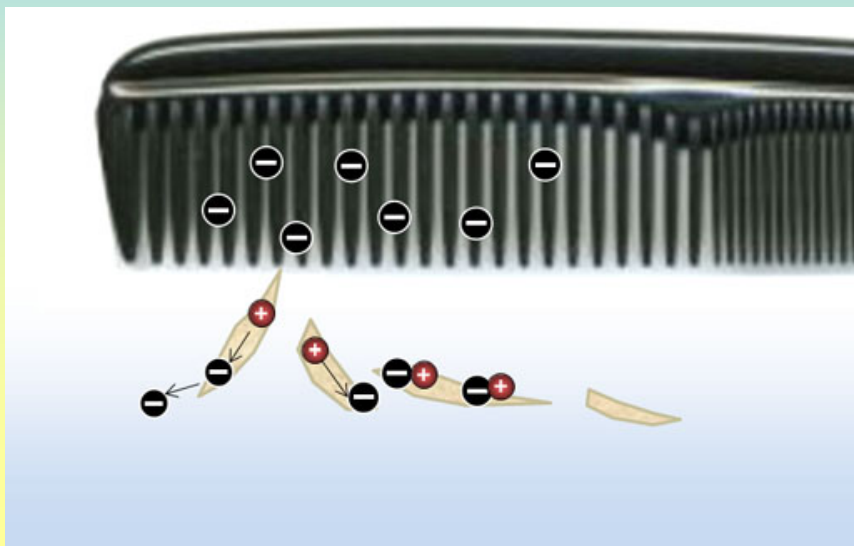
Static electricity can build up through friction by clothes rubbing together in a dryer, walking on carpet, combing your hair and many other situations.



## Example

Combing your hair with a plastic comb:

When a comb is rubbed against your hair, the comb becomes negatively charged and your hair becomes positively charged. Why?





## The Electrostatic Series (p. 275)

This list determines the kind of electric charge produced on each substance when rubbed together.

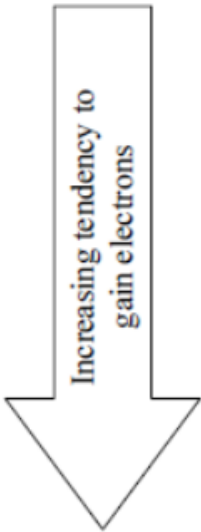
In the following example, if cat's fur is rubbed on polyethylene (plastic) which one will be positive and which one will be negative?

Cat's fur - positive

Plastic- negative

*Why?*

The fur has a weaker hold and the plastic has a stronger hold on electrons.

MATERIAL	CHARGE TENDENCY
acetate	(+ ve) Weak hold on electrons  
glass	
wool	
cat's hair, human hair	
calcium, magnesium, lead	
silk	
aluminum, zinc	
cotton	
ebonite	
polyethylene ( plastic )	
carbon, copper, nickel	Strong hold on electrons (- ve)
rubber	
sulfur	
platinum, gold	

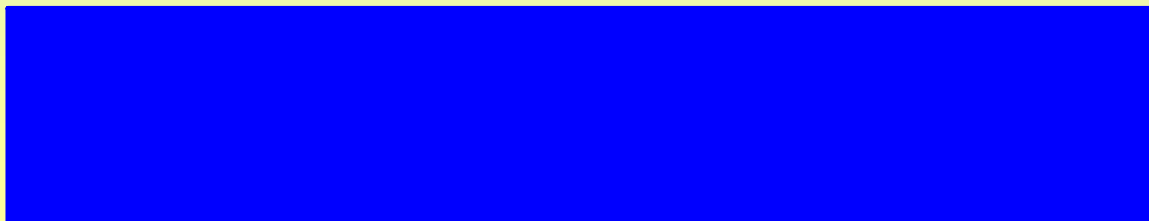
## The Electrostatic Series

the substance higher on the list will always lose electrons and become positive

the substance lower on the list will always gain electrons and become negative

Try another one:

If your hair was rubbed against a cotton sweater. Which one would become positively charged? Negatively Charged?



# Homework

pg. 273 #1,2a

pg. 275 #1b-5

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