Study Sheet SNC 1DI - Electricity Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Electrostatic Series

(weak hold on electrons) (+)

acetate

glass

wool

animal fur, human hair

calcium, magnesium, lead

silk

aluminium, zinc

cotton

paraffin wax

ebonite

polyethylene (plastic)

carbon, copper, nickel

rubber, sulphur

platinum, gold

(strong hold on electrons) (-)

If glass is rubbed with cotton, the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ will more likely lose its electrons because the \_\_\_\_\_\_\_\_\_\_\_\_ holds its electrons tighter.

The glass will have a \_\_\_\_\_\_\_\_\_\_\_\_\_\_ charge.
The cotton will have a \_\_\_\_\_\_\_\_\_\_\_\_\_ charge.

Static Electricity

Current Electricity

Three Laws Static Electricity

1.

2.

3.

Charging By Contact

 Conductors/Insulators (Define and list Examples)

If an object is touched with a negative charge the object becomes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. (negative or positive)

If an object is touched with a positive charge the object becomes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. (negative or positive)

When charging an object by CONTACT the object obtains the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (same or different) charge.

Conductors:

Insulators

 Thunder and Lightning

How do clouds become charged?

What happens when the charge becomes too large?

What causes thunder?

How does a lightning rod work?

List some safety rules to follow during a thunderstorm?

Electrical Circuit Requirements

1. Energy **\_\_\_\_\_\_\_\_ (cell or battery)**

**2. Load (resistor)**

**3. Control device or \_\_\_\_\_\_\_\_\_\_\_\_**

**4. Connecting \_\_\_\_\_\_\_\_\_**

Reading Meters

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Electricity Formulas: (Triangles!!)

Electricity Units and Symbols:

|  |  |  |
| --- | --- | --- |
| Electrical Terms | Letter in Triangle | Units of measurement |
| Potential-difference  |  |  |
| Current |  |  |
| Resistance |  |  |
| Energy |  |  |
| Power |  |  |

Symbols for Schematic Drawings:

|  |  |
| --- | --- |
| Term | Symbol |
| Battery in series |  |
| Battery in parallel |  |
| Resistor |  |
| Fuse |  |
| Light bulb |  |
| ammeter |  |
| voltmeter |  |
| 120 V outlet |  |
| switch |  |
| ground |  |

Series and Parallel Circuits

Electric circuits can be wired in **\_\_\_\_\_\_\_\_\_** or in **\_\_\_\_\_\_\_\_\_\_**.
A **series** circuit only allows \_\_\_\_\_\_ path for the electrons to follow.

A **parallel** circuit has \_\_\_\_\_\_ than \_\_\_\_\_ path for the \_\_\_\_\_\_\_\_\_\_\_ to follow and can have more than one electrical device.

Sample Questions:

1. Draw a circuit which has 5 cells (4V per cell) in series with 2 bulbs, each controlled by their own switch, and one motor that is in series. When one bulb goes out, the other bulb still works. An ammeter is located between the load and the source. Both bulbs have voltmeters measuring the energy across the load.

2. A TV uses 1500 W of power and has 5A of current flowing through it.
 What is its potential difference (Voltage)?

3. A current of 12 A passes through an electric heater when it is connected to a 120 V power source. What is the heaters resistance?

4. Calculate the energy released (in Joules) from a 9 V battery that operated a smoke detector for
 3.0 minutes. A current of 0.45 A flowed through the smoke detector.

5. Draw a **BEFORE, DURING, AND AFTER**, diagram of an electroscope, when an ebonite rod, that is rubbed with fur, is brought close to the ball but does **NOT** touch.

 **BEFORE DURING AFTER**

 **Type of Charging:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

6. Draw a **BEFORE, DURING, AND AFTER**, diagram of an electroscope, when an ebonite rod, that is rubbed with fur, and makes contact with the metal ball.

 **BEFORE DURING AFTER**

 **Type of Charging:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

7. With use of a diagram, show how lightning strikes the house on the ground.

