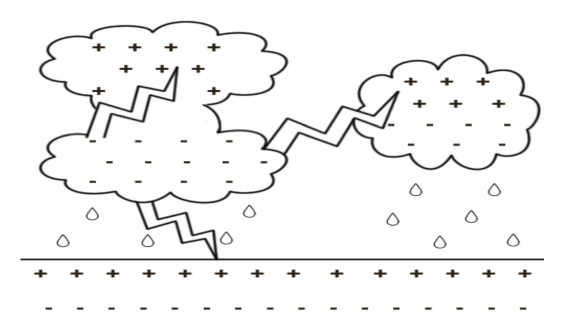
## **Static Electricity & Discharge**



the picture I see	
hink this happens because	
ecognize that this is an example of	
<del>-</del>	

**Static Electricity:** When objects have an imbalance of charge on their surface.

**Electric Discharge:** The rapid transfer of electrons from one object to another. Sometimes seen as a spark or felt as a shock.

**Ground:** An object that can act as a large reservoir of electrons and can give or take them from objects as necessary.