Electric Current Science 6

Electric Current: is the flow of ELECTRONS through a wire.

BUT THIS WON'T HAPPEN UNLESS.....you do the following! Electric Circuit:

- 1. You need a source of electricity. A dry Cell (VOLTS)
- 3. Your path must start and finish at the source of electricity.
- 4. Your wire must be connected to the

 (-) Negative and to the (+) Positive parts of a Dry Cell
- 5. Your wire must touch the Bottom of the bulb and the Side of the bulb

