

QUESTIONS:

NOTES:

III Process-Circuit

- load completes \rightarrow Circuit
- \Rightarrow Battery produce Electricity
- Battery \rightarrow produce Electricity
until one/both \rightarrow Cathode/Anode
runs out \Rightarrow NO Reactions inside
Battery

IV Circuits

- Controlling Flow-electrons
 \Rightarrow provides Heat, light, Power

VIII Conductors = Metal ~~Wires~~ Wires
 \Rightarrow Path for e^- (electrons)
To move

Insulator \rightarrow Plastic, Rubber
 \Rightarrow Keeps e^- on wire

~~IX~~ IX Complete Circuit - Closed
 \Rightarrow NO gaps in wire, battery, load
★ All connected

SUMMARY: