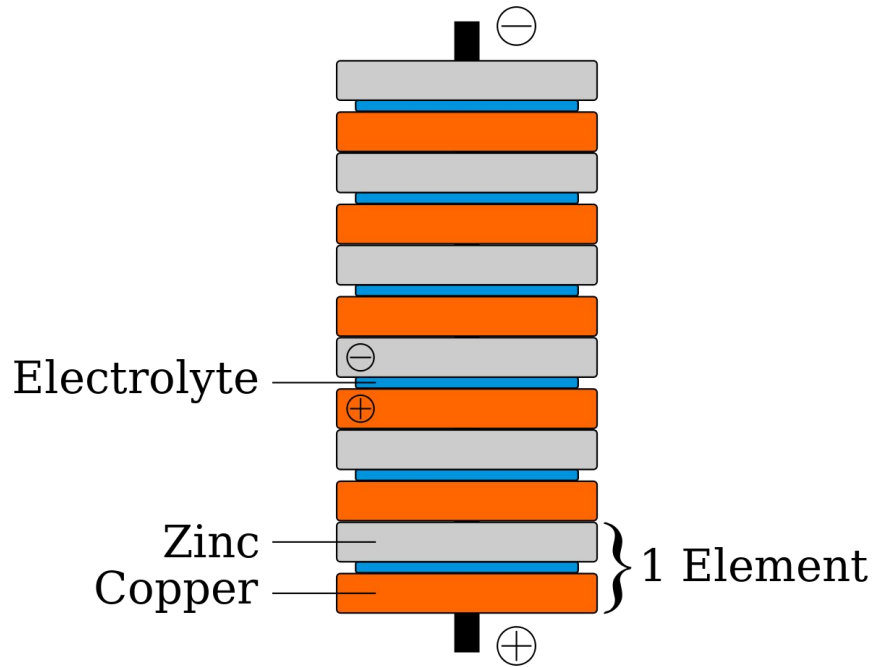


Thermochemistry

By: Adam, Grant, Josh, and Vivian

Voltaic Pile



Original Energetic Progression

Chemical

Electrical

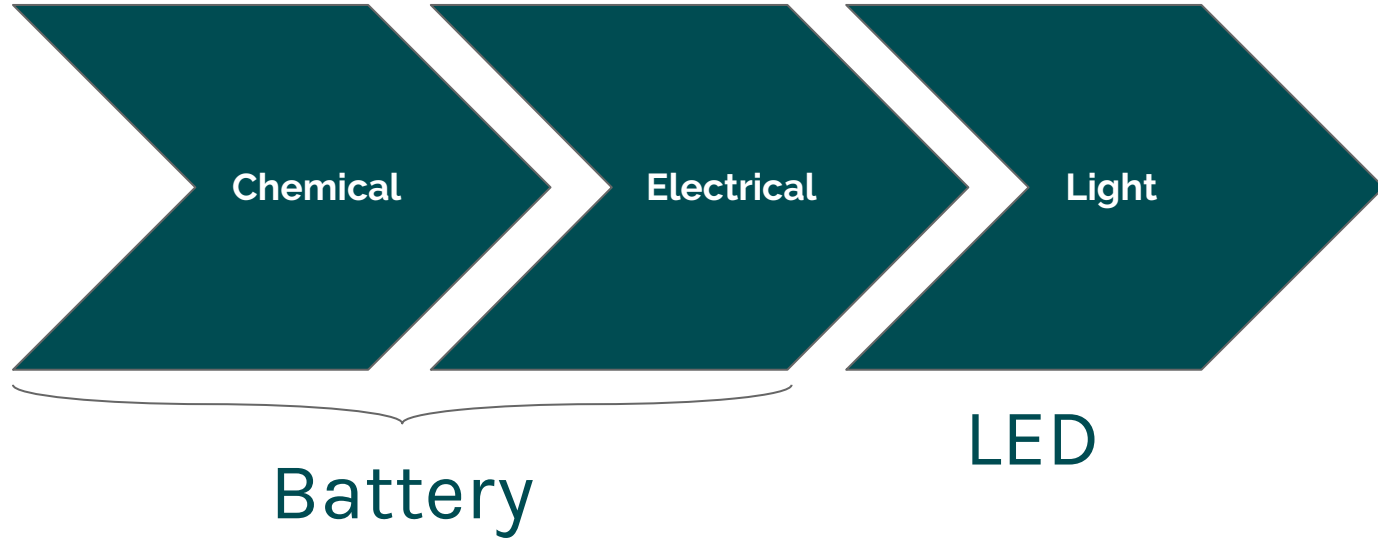
Kinetic

Thermal

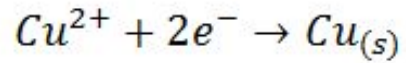
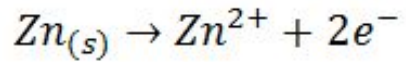
Battery

Fan

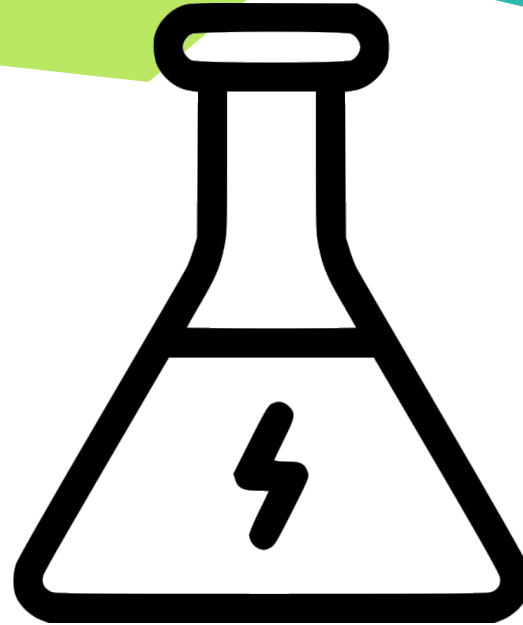
Final Energetic Progression



Chemical Energy

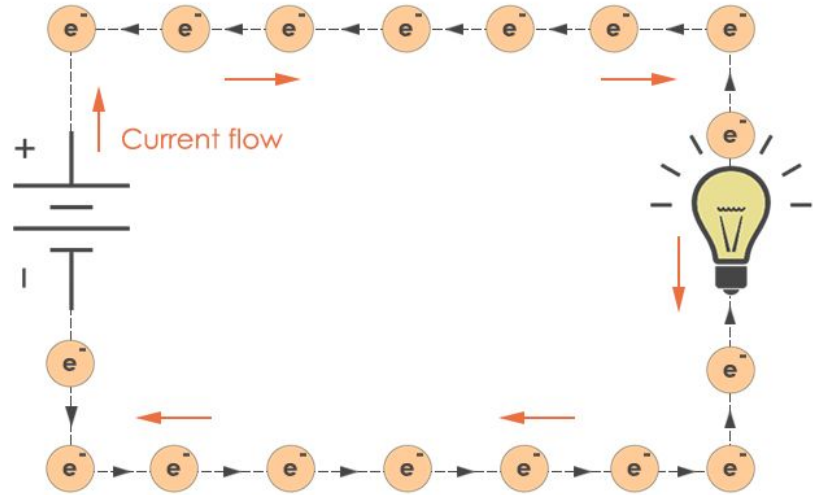


Potential for a reaction to occur



Electrical Energy

Chemical potential energy is released in the form of electrical energy



Kinetic Energy

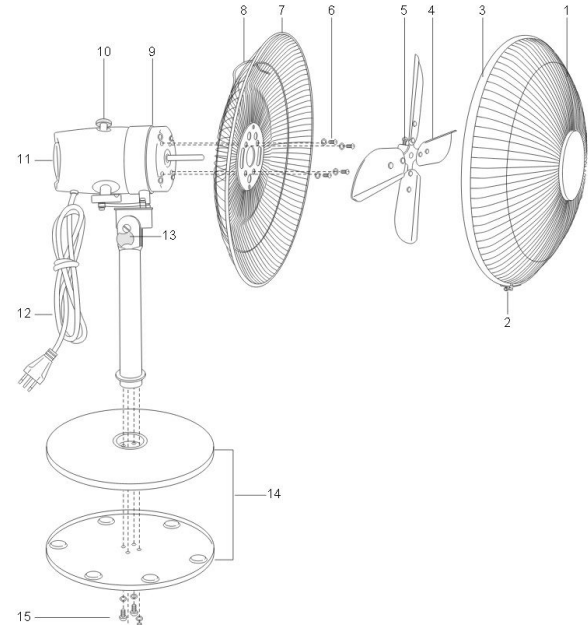
Shown through the movement of the fan

Electrical Energy → Kinetic Energy



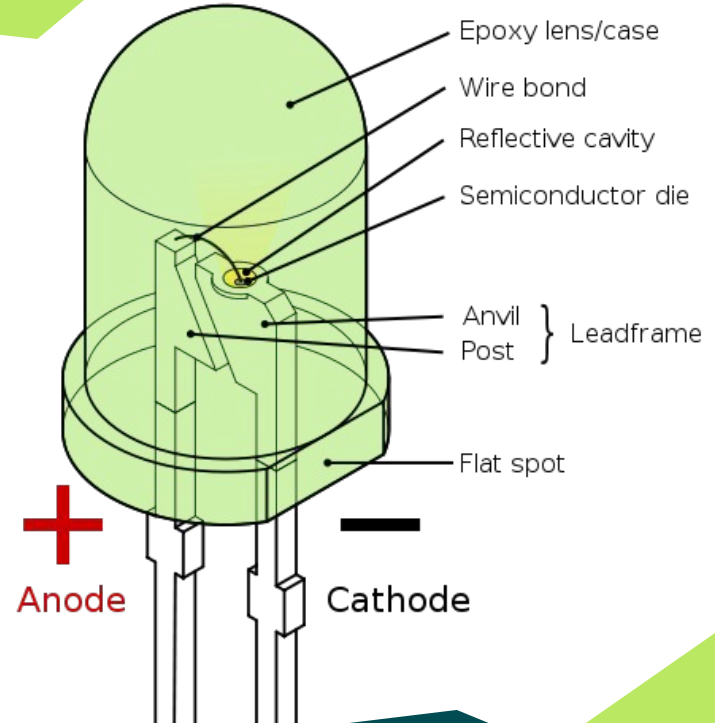
Thermal Energy

Produced through friction
at each joint



Light Energy

Produces photons through
electroluminescence



Works Cited

Pictures

https://upload.wikimedia.org/wikipedia/commons/thumb/0/06/Voltaic_pile.svg/1200px-Voltaic_pile.svg.png

https://cdn0.iconfinder.com/data/icons/green-sustainability/96/chemical_energy-512.png

<https://www.codrey.com/wp-content/uploads/2018/08/Direction-of-Flow-of-Electrons.png>

<https://image.slidesharecdn.com/energy-140905235735-phpapp01/95/energy-13-638.jpg?cb=1409961478>

<https://www.appliancesonline.com.au/academy/wp-content/uploads/2015/11/fan-diagram.jpg>

http://www.klusdesign.com/blog/wp-content/uploads/2013/05/450px-LED_5mm_green_en.svg.png

Information

<https://engineering.mit.edu/engage/ask-an-engineer/how-does-a-battery-work/>

<https://www.topmarksed.com/blog/2015/11/13/electrochemistry-and-galvanic-cells/>

<https://www.toppr.com/bytes/principles-of-led/>

<http://edisontechcenter.org/electroluminescent.html>