

**ELECTRICITY**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Class: 11th Grade **(3° Medio)** Teacher: Valentina Espinoza

Date: May, 2020.

Objective: Learn basic vocabulary.

**LIGHT BULB ANATOMY**

1. **Provide the labels for the parts of the incandescent light bulb shown below using the following:**

Base

Contact

Glass support

Bulb

Filament

Connecting and supporting wires



1. **Vocabulary**

**Write the definitions in the appropriate place.**

* Producing energy through charged particles.
* Natural magnetized materials that are used as magnets.
* To pull together with physical force.
* To move or force back or away.
* A metal core that's soft that creates a very strong magnet after a current passes through wire that is coiled around it.
* A device used to show direction that contains a magnetized pointer.
* The Flow of electricity through a wire.
* A small particle that carries one unit of negative energy.
* An object that has an electric charge and can be used as energy.
* An object made out of material such as iron that have magnetic properties.
* Power that's active.
* The entire path or part of the path that over which an electric current flows.

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| current |  |
| electricity |  |
| electromagnet |  |
| electron |  |
| force |  |
| lodestone |  |
| magnet |  |
| attract |  |
| battery |  |
| repel |  |
| circuit |  |
| compass |  |