



## Guía n°6 septiembre – sistema mixto

Asignatura/Módulo	Inglés
Docente	Guillermo Órdenes
Nombre estudiante	
Curso	TERCERO MEDIO B - ELECTRICIDAD
Fecha de entrega	30 de septiembre
OA	<b>OA3:</b> Utilizar su conocimiento del inglés en la comprensión y producción de textos orales y escritos breves y claros, con el fin de construir una postura personal crítica en contextos relacionados con sus intereses e inquietudes.

A partir de esta guía, comenzaremos a reforzar la especialidad “contabilidad” en la asignatura de Inglés. Partiremos con vocabulario básico, traduce los términos y explícalos brevemente en español. Puedes apoyarte con un diccionario o traductor en línea.

### ELECTRICITY VOCABULARY

ENGLISH	ENGLISH / SPANISH	SPANISH
1. A two-dimensional form or appearance	<b>2D</b>	
2. A three-dimensional form or appearance.	<b>3D</b>	
3. Not normal, average, typical, or usual; deviating from a standard.	<b>Abnormal</b>	
4. Any state, circumstance, opportunity, or means especially favorable to success, interest, or any desired end.	<b>Advantage</b> _____	
5. Later in time than, in succession to.	<b>After</b>	
6. A unit of electrical current. Amps measure the intensity of an electrical current.	<b>Amps</b> _____	
7. A software that allows you to draw and edit digital 2D and 3D designs more quickly and easily than you could by hand.	<b>AutoCAD</b> _____	
8. A process of photographic printing, used chiefly in copying architectural and electrical drawings	<b>Blueprints</b> _____	
9. A unit of heat; it is defined as the amount of heat required to raise the temperature of one pound of water by one degree Fahrenheit.	<b>British thermal unit (BTU)</b> _____	
10. The glass part of an electric lamp, which gives out light when electricity passes through it.	<b>Bulb</b> _____	
11. A device which mechanically supports and provides electrical connections for a compatible electric lamp.	<b>Bulb socket</b> _____	

12. A long-bladed hand tool with a beveled cutting edge and a handle which is struck with a hammer or mallet, used to cut or shape wood, stone, or metal.	<b>Chisel</b> _____	
13. An automatically operated electrical switch designed to protect an electrical circuit from damage caused by excess current from an overload or short circuit	<b>Circuit breaker</b> _____	
14. A component from an electric motor. It facilitates and supports the engine's temperature management.	<b>Cooling fan</b> _____	
15. The rate at which electrons flow past a point in a complete electrical circuit.	<b>Current</b> _____	
16. A person who buys goods or services from a shop or business.	<b>Customer</b>	
17. An unfavorable circumstance or condition that reduces the chances of success or effectiveness	<b>Disadvantage</b> _____	
18. An item located on the wall that allows the connection of two plugs to the electrical grid.	<b>Double plug outlet</b> _____	
19. A task or action that one is required to perform as part of one's job.	<b>Duties</b>	
20. The bill that a local utility issues to a consumer for the electricity that their home consumes.	<b>Electric bills</b> _____	
21. An electrical machine that converts electrical energy into mechanical energy	<b>Electric motor</b>	
22. Electrical energy flows through a portion of the body causing a shock. A type of pressure-sensitive tape used to insulate electrical.	<b>Electric shocks</b> _____	
23. A qualified person who helps create, maintain and repair electric components and equipment.	<b>Electrical technician</b> _____	
24. The capacity for doing work. It may exist in potential, kinetic, thermal, electrical, or other various forms.	<b>Energy</b> _____	
25. The necessary items for a particular purpose.	<b>Equipment</b>	
26. The carrying out of a plan, order, or course of action.	<b>Execution</b> _____	
27. A place, amenity, or piece of equipment provided for a particular purpose.	<b>Facilities</b> _____	
28. Cessation of normal operation; breakdown.	<b>Failure</b>	
29. Feasibility (n.) The state or degree of being easily or conveniently done.	<b>Feasibility</b> _____	