


| | | |
|--|-----------------------|---------------------|
|  RED EDUCACIONAL SANTO TOMÁS DE AQUINO DESDE 1870 | GUÍA DE INGLES | Guía de Aprendizaje |
| | | |

Tema: Reinforcing Contents, Unit Zero

| | |
|--------------|--|
| Name: | |
| Date: | Grade: 3 rd medio _____ |
| Objectives | 1- Recalling and using second conditional. 2- Interpreting and using connectors. 3- Comprehending texts and applying vocabulary and expressions related to sustainability. |
| Instructions | *Read the explanations carefully and then solve the activities. Do not copy. Do it by yourself. *In a few days you will get all the key answers for these exercises. Use them to correct your activities. *In addition, you will get an evaluation that you will have to send to your English teacher when she/he tells you. |

SECOND CONDITIONAL

It is used to talk about hypothetical situations.

| Condition/ hypothesis | | Result |
|---|-------------------------------|--|
| If + subject + verb in simple past + complement | , (comma) | Subject + would + infinitive + complement. |
| If we won the soccer match We would feel happy | , if (without ,) | We would feel happy. we won the soccer match. |

More examples:

- a. If I were you, I would wash my hands frequently.
- b. If he were you, he would say sorry!

***In second conditional sentences you must use “were” for all the personal pronouns (included he, she, it).**

c. Carla would travel if she had money.

***Here you have a link for another explanation.**

<https://www.youtube.com/watch?v=oJL29q3t6Og>

Item 1. Use second conditional to fill in the blanks.

Example: If I **met** (to meet) Brad Pitt, I **would ask** (to ask) for his autograph.

- a. If I _____ (to come) home earlier, I _____ (to prepare) dinner.
- b. If we _____ (to live) in Rome, Francesco _____ (to visit) us.
- c. If Tim and Tom _____ (to be) older, they _____ (to play) in our hockey team.
- d. If he _____ (to be) my friend, I _____ (to invite) him to my birthday party.
- e. She _____ (to be) better at school if Susan _____ (study) harder.
- f. They _____ (to buy) a new car if they _____ (to have) enough money.
- g. We _____ (to fly) to San Francisco if we _____ (to win) the lottery,

CONNECTORS

Item 2. Match the connectors and meanings.

| | |
|-----------------|-----------------------|
| (a) Though | _____ si |
| (b) As a result | _____ a menos que |
| (c) If | _____ tan pronto como |
| (d) Unless | _____ aunque |
| (e) As soon as | _____ como resultado |

Item 3. Use the appropriate connector. Use the ones of item 2.

- a. _____ you wash your hands well many times, you will not be protected.
- b. _____ some people are taking the right precautions to protect against Covid-19, it is not so useful if everybody does not do the same.
- c. We haven't protected our planet. _____, everybody is in danger nowadays.
- d. Catalina will send that important email _____ she gets to her office.
- e. _____ people are not conscious about this pandemic, many people will die!:(

Item 4. Read the text below and look up all the underlined words. Write them in Spanish and ideally add a synonym in English.

Today, fossil fuels provide 85 percent of our energy. Oil powers 90 percent of the world's transportation, and coal is the most popular fuel for generating electricity. But there are two huge problems.

Firstly, fossil fuels are non-renewable because they take millions of years to form and can only be used once. If we keep using them, they will disappear. Secondly, when we burn fossil fuels, we produce polluting gases that contribute to warming the Earth's temperature.

The good news is that fossil fuels are not the exclusive energy resource. Day after day, the sun shines, the wind blows, water flows, trees grow. All these are potential sources of clean energy.

Biomass power. Biomass includes trees, grass, crops, agricultural waste, trash, garbage, and sewage. Biomass used as fuel is called biofuel. Biofuel can generate power and heat when it burns. It can also be converted into ethanol, methanol, butane, or biodiesel.

Wind power. The current area of focus for wind power is the use of wind turbines to generate electricity. The basics are simple; when the wind blows, electricity is generated.

Solar power. Solar energy is one of the earliest energy resources used by humanity. Now, after decades of development, solar electrical power is starting to make a significant contribution to our growing energy needs. The main obstacle is its cost. It is a simple method of generating electricity, but it is incredibly expensive. However, it is called to become a major energy resource in the near future.

Geothermal power. There is a massive thermal energy resource that lies beneath our feet. If we dig deep into the earth at the right locations, we will find enough thermal energy to generate electricity.

Hydropower. Hydropower energy resources have the potential to totally eliminate our need for fossil fuels. There are many ways to utilize water that are coming into use right now. Energy is obtained with a simple water turbine connected to a generator. Additionally, the electricity generated can be also used to produce hydrogen or recharge hybrid car batteries.

Conservation. Having a lot of energy resources does not mean we can waste them. Conservation and good management of natural resources will always be essential to our survival. Experts predict a

catastrophic end to the oil age and, this time, they can be right. If we don't look around for alternatives, we will run out of energy soon.

Item 5. Answer the questions in full sentences.

a. What do experts predict about the conservation of energy resources?

b. What is a fossil fuel? Explain.

c. What will happen if we find enough thermal energy?

d. Does garbage form part of any type of energy? Which one?

e. What will happen if we do not start using alternative sources of energy?

f. Mention 5 types of energy mentioned in the text.

Item 6. Use a dictionary to find the meaning in Spanish for the words or expressions below. You may even use an online dictionary such as Cambridge Dictionary Online or Wordreference.

a. Footprint

b. Polluted

c. Grow

d. Ozone layer

e. Global warming

f. Humankind

g. Renewable resource

h. Source

i. Greenhouse effect

j. Pollution

k. Environmentally friendly

Item 7. Read the following definitions and write the corresponding type of alternative energy.

a. _____ : it is the energy generated and stored in the Earth.

b. _____ : it utilizes solar radiation; it converts it into useful heat or electricity.

c. _____ : it is the energy created from flowing water, which can be captured and turned into electricity.

d. _____ : it is the energy that is captured from moving water caused by tides.

e. _____ : it is the energy converted into electricity by using wind turbines.

f. _____ : it is any kind of energy that uses a biological organism (plant or animal) as its source.