 JOSÉ ABELARDO NÚÑEZ	HANDOUT UNIT 4: SUSTAINABLE DEVELOPMENT	Teacher: Valeria Ampuero Grade: 10 th Year
--	--	--













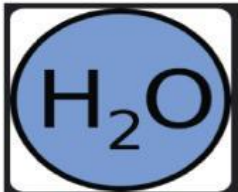





Objetivo: Identificar información específica sobre el texto. Habilidades: Utilizar vocabulario y estructuras gramaticales	Full Name:	Date:
--	-------------------	--------------

INSTRUCTIONS:

- ❖ Lee con atención cada instrucción y responde utilizando vocabulario de la unidad en inglés.
- ❖ Realiza cada actividad y pide ayuda cuando sea necesario.

1) Write the word under the corresponding picture

(Escribe la palabra bajo la imagen que corresponde)

<ul style="list-style-type: none"> • WIND • WATER • SUN • EARTH • ENVIRONMENT • POLLUTION • COAL • OIL • BIOFUEL • FOREST • ELECTRICITY • WOOD • CHARCOAL • ELECTRIC VEHICLES • SOLAR POWER • WIND ENERGY • THERMAL ENERGY • CLIMATE CHANGE 				
				
				
				
				

2) Read the text and choose the correct answer

SUSTAINABLE ENERGY

Sustainable energy is a type of energy that can meet our needs now without hurting the ability of future generations to meet their own needs. It's important to think about the environment and how we can use energy in a way that doesn't cause pollution or harm the Earth. Some examples of sustainable energy sources are wind, water, sun, and heat from the Earth. These sources are better for the environment than using things like coal or oil, which can cause a lot of pollution.

There are some challenges to using sustainable energy. For example, some renewable energy projects, like making biofuels from cutting down forests, can actually harm the environment. We also have to think about how to make sure everyone has access to clean and affordable energy. Right now, there are still many people in the world who don't have electricity or have to use dirty fuels like wood or charcoal to cook. We need to find ways to provide clean energy to everyone while also protecting the environment.

There are different ways we can make the switch to sustainable energy. We can use more electric vehicles and build more charging stations for them. We can also make buildings and communities more energy efficient and use renewable energy sources like solar power. It's also important to invest in clean energy sources like wind and thermal energy. By doing these things, we can help reduce pollution, slow down climate change, and make sure everyone has access to clean and affordable energy.

In conclusion, sustainable energy is a type of energy that can meet our needs now without hurting the ability of future generations to meet their own needs. It's important to use energy sources that are good for the environment, like wind and solar power. We also need to make sure everyone has access to clean and affordable energy. By using sustainable energy, we can help protect the Earth and make sure everyone has the energy they need to live happy and healthy lives.

<p>1. What is one example of a sustainable energy source mentioned in the text?</p> <p>A) Coal B) Oil C) Wind D) Gasoline</p>	<p>2. Why is it important to use sustainable energy sources?</p> <p>A) Because they are cheaper than other energy sources. B) Because they are more readily available than other energy sources. C) Because they do not cause pollution or harm the environment. D) Because they are more powerful than other energy sources.</p>
<p>3. What is the main idea of this passage?</p> <p>A) Sustainable energy is harmful to the environment. B) Sustainable energy is expensive and difficult to access. C) Sustainable energy is important for protecting the environment and providing clean and affordable energy. D) Sustainable energy is not as effective as traditional energy sources.</p>	<p>4. What are some examples of renewable energy projects mentioned in the text?</p> <p>A) Building more charging stations for electric vehicles B) Cutting down forests to make biofuels C) Using wood or charcoal to cook D) Investing in wind and thermal energy</p>
<p>5. Why is it important to think about the environment when using energy?</p> <p>A) Because it can help reduce pollution and slow down climate change. B) Because it can make buildings and communities more energy efficient. C) Because it can provide clean and affordable energy to everyone. D) Because it can meet our needs without hurting future generations.</p>	<p>6. What is one challenge to using sustainable energy mentioned in the text?</p> <p>A) Making biofuels from cutting down forests B) Using coal or oil as energy sources C) Providing electricity to everyone D) Investing in renewable energy sources</p>

7. What are some ways we can make the switch to sustainable energy?	8. What is the main idea of this passage?
A) Using solar power and wind energy	A) Sustainable energy is harmful to the environment.
B) Using dirty fuels like wood or charcoal	B) Sustainable energy is expensive and difficult to access.
C) Building more charging stations for electric vehicles	C) Sustainable energy is important for protecting the environment and providing clean and affordable energy.
D) Investing in coal and oil	D) Sustainable energy is not as effective as traditional energy sources.

3) Match the words with the definitions

(Une las palabras con las definiciones)

Sustainable (adjective)	the presence or introduction into the environment of substances or things that cause harm or discomfort to living organisms
Renewable (adjective)	the surroundings or conditions in which a person, animal, or plant lives or operates
Access (noun)	able to be maintained or continued over a long period of time
Efficiency (noun)	a fuel formed in the earth from plant or animal remains
Pollution (noun)	the ability to do something without wasting time or energy
Fossil fuels (noun)	able to be replaced or replenished naturally
Biofuels (noun)	the ability, right, or permission to approach, enter, or use something
Environment (noun)	a fuel made from living matter, such as plants or waste

4) Read the text again and answer

(Lee el texto nuevamente y responde las preguntas sobre el texto)

