



















	<b>UNIDAD EDUCATIVA</b> <b>"LUIS MONSALVE POZO"</b>	<b>MIDTERM EXAM</b>	Pg. 1
---	--	---------------------	-------

LEVEL: SUPERIOR	AREA: ENGLISH	ENGLISH		SCHOOL YEAR 2021-2022
CLASS: 1ST A NEE	PARALLEL: A		TERM 1	
TEACHER: LIC. NORA GALARZA				
STUDENT'S NAME:				DATE:

EVALUATION INDICATORS	ITEMS	POINTS																					
COGNITIVE																							
I.EFL. 5.10.1. Learners can find specific information and identify the main points in simple, straightforward texts on subjects of personal interest or familiar academic topics.	<p>Put a cross (x) if the statement is True or False.</p> <p><b>Origin of the Universe and the Planet</b></p> <p><i>The most accepted theory that explains the origin of the universe states that it all started 14 billion years ago. Back then, there was a tiny particle, like an atom, which was very hot and dense. This particle exploded causing the universe to form; matter started to expand and created millions of galaxies. The galaxy we live in is called the Milky Way. Our planet is approximately 4.5 billion (4,567,000,000) years old. Its origin is still a mystery today, but some theories exist. The "Core Accron Theory" states that at the beginning, our solar system was rotating dust and gasses. Then, the primitive sun's gravity attracted these materials and they all started spinning around it. Some clouds formed and became solids. Our planet was formed by a solid metal core, a liquid mantle and a thin but hard crust.</i></p> <table><tr><td></td><td>TRUE</td><td>FALSE</td></tr><tr><td>1.The origin of the universe states that it all started 10 billion years ago</td><td></td><td></td></tr><tr><td>2.There was a tiny particle, like an atom, which was very hot and dense.</td><td></td><td></td></tr><tr><td>3.Our planet is not approximately 4.5 billion (4,567,000,000) years old.</td><td></td><td></td></tr><tr><td>4.Our solar system was rotating dust and particles.</td><td></td><td></td></tr><tr><td>5.The primitive sun's gravity attracted these materials.</td><td></td><td></td></tr><tr><td>6.Our planet was formed by a solid metal core, a liquid mantle.</td><td></td><td></td></tr></table>		TRUE	FALSE	1.The origin of the universe states that it all started 10 billion years ago			2.There was a tiny particle, like an atom, which was very hot and dense.			3.Our planet is not approximately 4.5 billion (4,567,000,000) years old.			4.Our solar system was rotating dust and particles.			5.The primitive sun's gravity attracted these materials.			6.Our planet was formed by a solid metal core, a liquid mantle.			6
		TRUE	FALSE																				
1.The origin of the universe states that it all started 10 billion years ago																							
2.There was a tiny particle, like an atom, which was very hot and dense.																							
3.Our planet is not approximately 4.5 billion (4,567,000,000) years old.																							
4.Our solar system was rotating dust and particles.																							
5.The primitive sun's gravity attracted these materials.																							
6.Our planet was formed by a solid metal core, a liquid mantle.																							
	<p>2. Read and circle the correct answer</p> <p><b>Vaccination</b></p>	4																					

	<p>One of the greatest inventions that has impacted human health is vaccination. It has saved millions of lives worldwide and has caused many diseases to disappear. Vaccines immunize people by mobilizing antibodies (defenses) that fight the disease so that defenses learn to fight if the body is exposed to illnesses in the future. This first happened in 1796 when Edward Jenner prevented a child from getting smallpox. A century before, the Chinese had tried to use an infected skin tear to immunize against it. The vaccine for smallpox was first developed in 1798 and by 1979 it was globally eradicated. Before vaccines, smallpox had killed millions of people. Most vaccines we still use today were created in the early XX century and eliminated several terrible illnesses. Vaccines are older than antibiotics or anesthesia.</p> <p><b>1. What is not true about vaccination?</b></p> <p>a. It has not had any impact on people.</p> <p>b. It has eliminated illnesses.</p> <p>c. Antibiotics were developed before vaccines.</p> <p><b>2. What is true about vaccines? Mark all that apply.</b></p> <p>a. They prepare the body to defend itself.</p> <p>b. They are antibodies.</p> <p>c. They enter the body and fight against diseases.</p> <p><b>3. Are humans the only species that immunize?</b></p> <p>a. Yes, only people immunize against illnesses.</p> <p>b. No, there are other species that fight against illnesses by preparing their defenses.</p> <p>Read the following text about printing presses. Choose the correct verb from the box and conjugate it in the present perfect or the past perfect, depending on the context.</p> <p><b>4. Are vaccines older than antibiotics or anesthesia?</b></p> <p>a. Yes, it is.</p> <p>b. No, she is not.</p> <p>c. Yes, these are.</p>					
I.EFL.5.11.1. Learners can Identify and apply a range of reading strategies in order to make texts meaningful and to select information from withing a text.	<p><b>3. Choose the correct option and write the word according to the picture.</b></p> <table><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					5
						
						

	<b>Word BANK:</b> Egyptian papyrus, Mayan zero, Earthquake detector, concrete, Egyptian papyrus.	
<b>4. Write the name of the invention according to the definition.</b>		
<div>  <b>Doors</b>   <b>Microphone</b>   <b>fireworks</b>   <b>anti covid 19 mask</b>   <b>walkie talkie</b> </div>	<div><input type="text"/></div> this invention is made of plastic, metal and glass. It is used to communicate with other people. <div><input type="text"/></div> They were invented in China, they are made of gunpowder and they are used for entertainment. <div><input type="text"/></div> This invention is made of plastic and glass, it is used to protect doctors from virus <div><input type="text"/></div> This invention is made of metal and plastic, it is used for recording your voice. <div><input type="text"/></div> This invention is made of wood and it is used for entering to places.	<b>5</b>

#### METACOGNITIVE

What topics were interesting for you from the lectures to apply in life?




Describe what is the most useful strategy for reading that helped you to have more comprehension in the readings?

Write 3 activities that you enjoyed during the readings.

What was your favorite reading and reflection that you have learned?

	<b>TOTAL</b>	20
	<b>EQUIVALENCE (10/10)</b>	...../10

DEVELOPED BY:	VALIDATED BY:	APPROVED BY
<b>TEACHER:</b> Lic. Nora Galarza	<b>AREA COORDINATOR:</b> Lic. Johanna González	<b>VICE PRINCIPAL:</b> Mgst. Carmen Palacios

Signature:  Date: 24/01/2022	Signature:  Date: 24/01/2022	Signature:  Date: 25/01/2022
---	---	---

### Self-evaluation

Topics	I check ✓ the box that most applies to me			
	I do it very well	I do it somewhat well	I can improve	I can't do it without help
I can talk about past events that continue until the present using the present perfect.				
I can express events in the past that happened before another event in the past using the past perfect.				
I can talk about crime and criminals using vocabulary related to these topics.				