

# LICEO ALBONOR BILINGUAL EDUCATIONAL UNIT SCIENCE 2ND PARTIAL $2^{ND}$ QUIMESTER TEST

#### PERIOD 2021-2022

STUDENT'S NAME:	
GRADE:	
TEACHER: Mrs. Lourdes Velez	
DATE:	

## RECOMMENDATIONS

- 1. The online evaluation lasts 40 minutes.
- 2. Read carefully each statement contained in the online assessment
- 3. Avoid any attempt of academic dishonesty, in case of incurring in it, it will be sanctioned according to the LOEI articles 223 226.
- 4. During the test, if you have questions, write them in the Zoom chat so that the teacher can help you. Do not activate your microphone during the online assessment.
- 5. Upload the procedures requested in the assessment in the assignment provided on the Idukay platform.
- 6. Be clear and specific when writing your answers.

Good luck!

## 1.- LOOK AND LABEL THE PICTURES WITH THE CORRECT WORDS. (2.50 MARKS)

flood lava landslide ash river











A110

**BLIVEWORKSHEETS** 

## Lesson 1. How can Earth's surface change rapidly?

## 2.- READ AND COMPLETE THE STATEMENTS USING THE KEY WORDS FROM THE BOX.

(2.50 MARKS)

Earth's Moving Plates	Key words	
Earth's outer crust rests on top of another layer called	•/	
the mantle. Theand the top of the mantle	<ul><li>Plates</li><li>Earthquakes</li></ul>	
are divided into very large pieces called plates. The plates	Mantle	
move all the time. This movement can cause rapid changes	• Earth's	
in Earth's surface. Volcanoes andoften	• crust	
occur along or near places where the plates come together.		
The picture shows an area in Iceland where two plates are moving awa top of these two pates, it has many volcanoes and earthquakes.	y from each other. Since Iceland is or	
1. The Earth's crust is a layer that rests above the	<u></u> .	
2 are division of the Earth's crust and the top of	the mantle.	
3. Rapid changes in surface can be caused by the	movement of plates.	
3. READ AND COMPLETE THE NEXT TEXT ABOUT VOLCA	NOES. ( 2.50 MARKS)	
tsunamis - magma - ash - landform - lava		
Volcanoes		
A volcano is athat forms at an opening in Earth's cru	st where magma reaches the surface.	
When a volcano erupts, the magma reaches the surface and is called	. The temperature and the	
kind of rock		
that makes up thedetermine the type of eruption. Son		
the gases in the magma explodes. Hot rocks, gases,, an	d other particles burst from the	
openings, called vents.		
Lava and ash can spread over a wide area. The volcano and surrounding area may be reshaped. An eruption		
can also cause floods, landslides, and, which are huge ocean waves.		



## 4.- READ AND MATCH ABOUT WHERE IS EARTH'S WATER. (2.50 MARKS)

#### 1.- Ocean and Seas

The ocean is a large body of salt water Seas are smaller areas of the ocean that are partly surrounded by land.

#### 2.- Lakes and Ponds

Land surrounds lakes and ponds, which are smaller than the ocean. Lakes are generally larger than ponds. Almost all lakes and ponds contain fresh water, but a few lakes and ponds contain salt water.

#### 3.- Rivers

A river is flowing fresh water. Water in rivers moves downhill. Rivers flow into the ocean, lakes, and other rivers.

## 4.- Glaciers and Ice Caps

A glacier is a large body of slowly

Moving ice. Glaciers form when more

Snow falls than melts in an area. The

Polar ice caps are large areas of ice

Of the North and South Poles.

### 5.- Groundwater

Groundwater is any water that is underground Groundwater fills the spaces and cracks In underground rocks and soils











