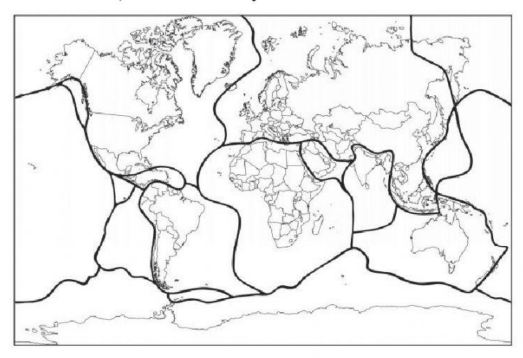
Unit's assessment

Look at the map and answer the questions.



I. Drag the plates to their corresponding location.

North	Antartic	Nazca	African	South	Australian	Pacific
american	plate	plate	plate	american	plate	plate
plate				plate		***

- 2. Which of these events are an effect of a tectonic movement? You can mark more than one.
 - a. Earthquakes
- d. Pandemics
- g. TSynamis
- b. Tornadoes e. Droughts
- h. Hyrricanes

- c. Islands
- f. Heat waves
- i. Volcanoes



3. Read the text and complete with the following words.

apart	volcanoes	against	Andes
Slide	mountain ranges	faults	islands

Convergent boundaries occur when two plates move	
each other. They can form	-
like the Himalayas and the	
Divergent boundaries occur when two plates move from each other. This can create	8-1-3
because the lava comes up. This is how are	
formed in the ocean.	10 E
Conservative boundaries occur when plates past each other. This doesn't create volcanoes but they can create like San Andreas fault.	

- 4. The plates under Chile are called:
 - a. Antartic and Australian plate.
 - b. Nazca and South American plate.
 - c. Pacific and African plate.
- 5. The instrument to measure an earthquake is called:
 - a. Balance
 - b. Thermometer
 - c. Seismograph

