

Earthquakes

Watch at the video, and then choose the correct option to answer the questions.

Teacher: Ana María González

1.- How many pieces of puzzle is the Earth?

- a) 16 b) 20 c) 3

2.- What happens when tectonic plates hit, bump, or slide?

- a) Earthquakes are caused. b) Tsunamis are caused c) Hurricanes are caused

3.- What is the name where plates slip?

- a) hole b) fault c) Epicenter

4.- What is the name of the place where the earthquake originates?

- a) Fault b) Hypocenter c) Epicenter

5.- What is the name of the place where the earthquake occurs?

- a) Fault b) Hypocenter c) Epicenter

6.- How many types of earthquakes are there?

- a) 16 b) 20 c) 3

7.- What is formed after a Convergent boundary earthquake?

- a) hills and mountains b) Rift Zone c) plains

8.- What do Divergent boundary earthquakes form?

- a) hills and mountains b) Rift Zone c) plains

9.-What are earthquakes?

- a) The flooding after raining. b) The transformation of the environment.
c) The shaking rolling or sudden shock of earth surface.

10.- Which is the instrument that scientist used to measure an earthquake?

- a) Wind vane b) Seismograph c) Balance

11.- What happens when an earthquake under water occurs?

- a) a tornado is formed b) a hurricane is formed c) a tsunami is formed