



Pinagmulan ng Pagkakabuo ng Pilipinas Batay sa Teorya, Mitolohiya, at Relihiyon

1. This is the name of the large landmass that existed 240 million years ago.
 - a. Asthenosphere
 - b. Continent
 - c. Pangea
 - d. Tectonics

2. This is the theory that says the Philippines came from large chunks of land that broke apart several hundred million years ago.
 - a. Teorya ng Tulay na Lupa (Land Bridges Theory)
 - b. Teorya ng Bulkanismo (Theory of Volcanism or Pacific Theory)
 - c. Continental Drift Theory (Teorya ng Continental Drift)
 - d. Tectonic Plates Theory

3. This is the theory that says that the Philippines used to be an extension of Southeast Asia.
 - a. Teorya ng Continental Drift (Continental Drift Theory)
 - b. Teorya ng Tulay na Lupa (Land Bridges Theory)
 - c. Teorya ng Ebolusyon (Theory of Evolution)
 - d. Teorya ng Bulkanismo (Theory of Volcanism or Pacific Theory)

4. According to this theory, the lands of the Philippines were formed from the eruption of volcanoes under the ocean.
 - a. Teorya ng Tulay na Lupa (Land Bridges Theory)
 - b. Teorya ng Ebolusyon (Theory of Evolution)
 - c. Teorya ng Continental Drift (Continental Drift Theory)
 - d. Teorya ng Bulkanismo (Theory of Volcanism or Pacific Theory)

5. He proposed the theory that the earth's surface was formed from a supercontinent.
 - a. Alfred Einstein
 - b. Alfred Wegener
 - c. Bailey Willis
 - d. Charles Darwin

6. Which of the following refers to an intricate story whose purpose is to explain the symbol of the essential framework of life?
 - a. Mythology



Araling Panlipunan

- b. Religion
 - c. Situation
 - d. Theory
7. According to religious belief, man was created by a powerful being called _____.
- a. Fire
 - b. God
 - c. Air
 - d. Water
8. They believe that the Philippines is from the womb of their god Melu.
- a. Badjao
 - b. Bagobo
 - c. Igorot
 - d. Manobo
9. Which American scientist proposed the Pacific Theory?
- a. Alfred D. Wegener
 - b. Bailey Willis
 - c. Henry Otley Beyer
 - d. Robert Fox
10. These are submarine land masses attached to continents.
- a. Continental shelf
 - b. Fossilized materials
 - c. Tectonic slate
 - d. Volcanic materials