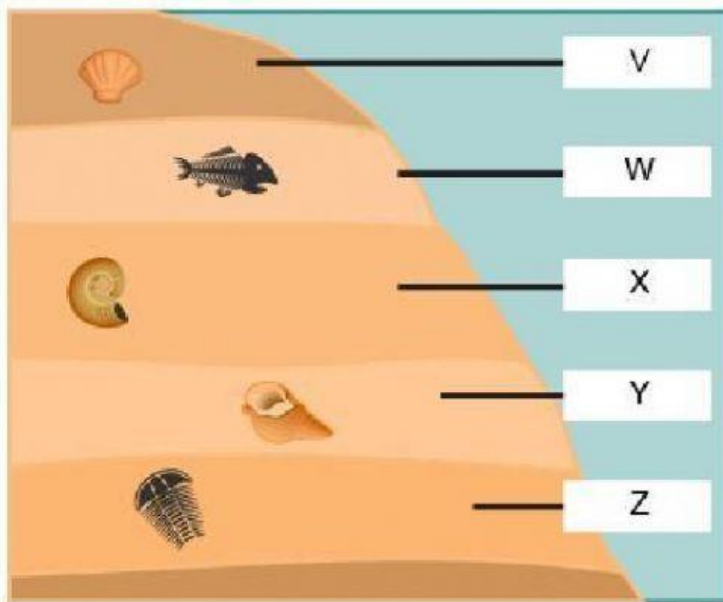


THE BALDLANDS AND ICELAND – REVIEW QUESTIONS

1. A scientist finds these fossils in different layers of this sedimentary rock. What is the conclusion?



- a) Fossil V is older.
- b) Fossil Z is older.
- c) All fossils are the same age.

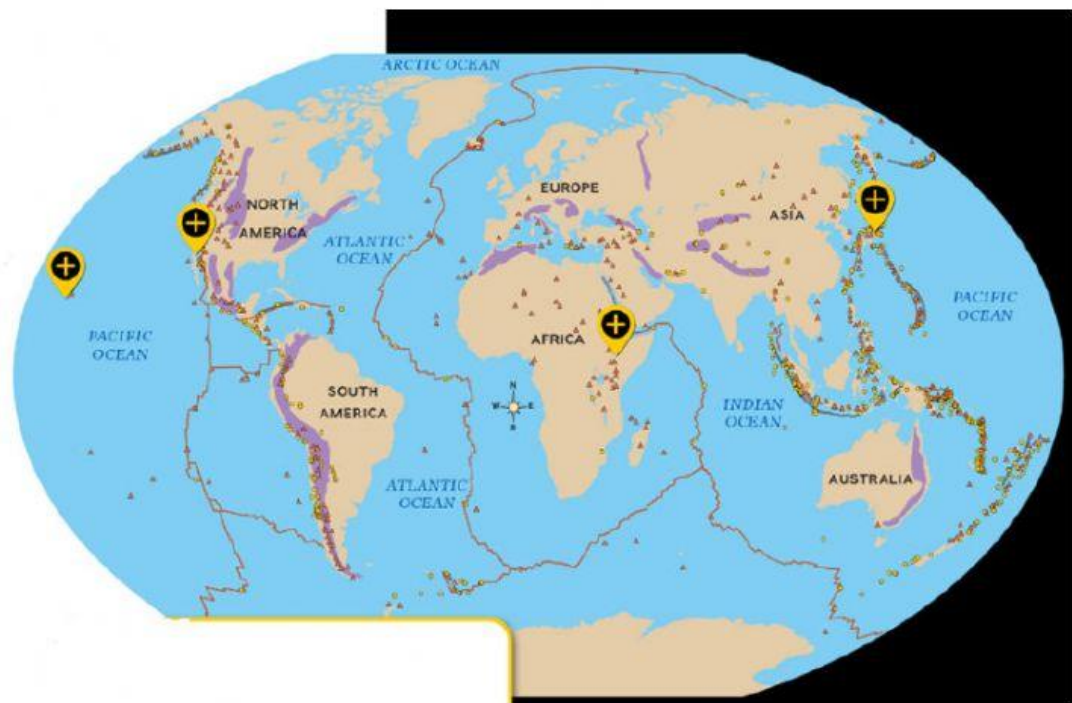
2. Volcanoes and earthquakes are changing Iceland. Why is this happening?

- a) Iceland is very cold.
- b) Iceland is under the ocean.
- c) Iceland has many lakes and hot springs.
- d) Iceland sits on top of a mid-ocean ridge.

3. What is a fossil?

- a) It's a rock.
- b) It's an animal.
- c) It's the remains of things that lived long ago

4. Maps can help locate Earth's different land and water features. Where according to this map would a mountain chain on land be found?



- a) on the west coast of South America
- b) on the east coast of Asia
- c) at the south of Africa
- d) in the center of Australia