

Year 6 Science Quiz Semester 2 Before Final

Name: _____ class: _____ Date: __/__/__

Choose the correct answer for questions 1-6

1. What geological event helps fertilize soil?
a. an earthquake b. a tsunami c. a volcano eruption d. a landslide
2. To leave an area declared unsafe by officials is _____.
a. Camping b. Settling c. Evacuation d. Reclamation
3. _____ is a series of giant waves.
a. Hurricane b. Tornado c. Earthquake d. Tsunami
4. _____ is the spinning wind storm which carries strong winds across land.
a. Hurricane b. Tornado c. Earthquake d. Tsunami
5. An overflow of water in areas which are normally dry is known as _____.
a. landslide b. earthquake c. tornado d. floods
6. What does the northeast monsoon winds bring to land in Thailand?
a. cold and rain b. moisture and rain c. hot and dry d. cold and dry
7. What type of breeze blows from the land to the sea during.
a. sea breeze b. land breeze c. tornado d. blizzard.
8. Coastal erosion can be caused by _____.
a. loss of property b. tidal movements that wear sand, rocks and mud away
c. beach scenery d. Wearing shoes on the beach.
9. How can we help reducing the greenhouse effect?
a. burning garbage b. using foam containers
c. driving cars for short distances d. reusing household material.
9. What do we call the point where earthquake originates from?
a. tornado b. seismometer c. epicenter meteorologist
10. Which one is NOT a human activity that causes an earthquake?
a. mine blasting b. testing nuclear c. building a dam d. cutting down trees

Complete the sentences below with words from the box. Some words will not be used.

landslides	costal erosion	sedimentation	rock cycle
Weathering	solution	deforestation	water pollution
climate change	tornado	earthquake	reservoir

1. A _____ is an artificial/ natural place, pond created to store water.
2. Mudslides or _____ are masses of rock, soil or mud falling down at the slope of a mountain or a cliff.
3. When one pours chemicals or garbage in water source is aiding _____.
4. When one gets a problem and finds a way of solving that problem, he has got a _____.
5. The process of displacing sediments (rock, soil, organic matter) at the coast by wind or water from one place is _____.
6. How do we call the transition of one type of rock to another?
7. The action of clearing or cutting trees in a large area is known as _____.
8. _____ is the change in global or regional climate pattern.
9. The pressure within the Earth causes layers of rocks under the earth to move. This rock movement cause _____.
10. _____ is the breaking down or dissolving of **rocks** and minerals on Earth's surface.