

Name: _____

Date: _____

Volcanoes and Earthquakes Spelling Challenge

For each question below a number of similar words appear, but only one is spelled correctly and matches the clue that is provided. Write the letter of the correctly spelled word in the space by the question number.

- ___ 1. A. lafa B. lana C. lova D. lava
Molten rock that erupts from volcanoes.
- ___ 2. A. siesmograph B. seismograph C. ceismograph D. seismogralh
An instrument used to detect and record earthquakes.
- ___ 3. A. extinct B. extincte C. xtinct D. exxtinct
A volcano that will not erupt again.
- ___ 4. A. subductione B. sebduction C. subducnion D. subduction
The process of an oceanic plate colliding with and descending underneath a continental plate.
- ___ 5. A. focun B. focuz C. fucus D. focus
The point within the earth where an earthquake rupture starts.
- ___ 6. A. megme B. magma C. mugma D. maggma
Molten rock that is found beneath the earth's surface.
- ___ 7. A. Krakasoa B. Krakatua C. Krakatoa D. Krakatoae
1883 volcanic eruption in southeast Asia that killed 36,000 people.
- ___ 8. A. tsunamie B. tsunami C. tsunemi D. tsunamu
Large ocean wave created by undersea earthquakes or volcanic eruptions.

Name:

Date:

Class:

Teacher:

Volcanoes and Earthquakes Spelling Challenge

For each question below a number of similar words appear, but only one is spelled correctly and matches the clue that is provided. Write the letter of the correctly spelled word in the space by the question number.

D 1. A. lafa B. lana C. lova D. lava

Molten rock that erupts from volcanoes.

B 2. A. siesmograph B. seismograph C. ceismograph D. seismogralh

An instrument used to detect and record earthquakes.

A 3. A. extinct B. extincte C. xtinct D. exxtinct

A volcano that will not erupt again.

D 4. A. subductione B. sebduction C. subducnion D. subduction

The process of an oceanic plate colliding with and descending underneath a continental plate.

D 5. A. focun B. focuz C. fucus D. focus

The point within the earth where an earthquake rupture starts.

B 6. A. megme B. magma C. mugma D. maggma

Molten rock that is found beneath the earth's surface.

C 7. A. Krakasoa B. Krakatua C. Krakatoa D. Krakatoae

1883 volcanic eruption in southeast Asia that killed 36,000 people.

B 8. A. tsunamie B. tsunami C. tsunemi D. tsunamu

Large ocean wave created by undersea earthquakes or volcanic eruptions.