Unit focus: Volcanoes Text focus: Information Text

Volcanoes Of The World

There are approximately 1,500 active volcanoes dotted around the world today. Most volcanoes form at the boundaries of tectonic plates (enormous slabs of rock that move about and form the Earth's crust). This map shows some of the most active volcanoes.

ETNA

Country: Italy

Last eruption: It is currently active and erupts roughly once a year Crater size: There are four different sized craters Height: 3350m

SHIVELUCH

STAGE 4

Country: Russia Last eruption: 2007 Crater size: 5.6 miles Height: 3307m

UNZEN

Country: Japan Last eruption: 1995 Crater size: It has numerous craters Height: 1486m

KILAUEA 🔾

Country: United States of America (Hawaii) Last eruption: 2018 (it had been erupting continuously since 1983) Crater size: 2 miles Height: 1247m

OL DOINYO LENGAI 🔾

Country: Tanzania Last eruption: 2006 Crater size: Roughly 400m Height: 2962m

PITON DE LA FOURNAISE

C |

Country: La Réunion Last eruption: 2019 Crater size: 4.3 miles at its widest Height: 2632m

all resources ©2019 Literacy Shed

http://www.literacyshedplus.com

SUMMARY FOCUS

- 1. Which volcanoes have more than one crater?
- 2. Which volcano has been dormant (hasn't erupted) for the longest?
- 3. Order the volcanoes in order of height, from smallest to largest.
- 4. Of the volcanoes with crater measurements, which is the smallest?
- 5. Why hasn't Etna got a last eruption date?

R

VIPERS QUESTIONS

Why is the number of active volcanoes only given as "approximately 1,500"?

Which word tells you that volcanoes form on the edge of tectonic plates?

Which volcano is in the United States of America?

Find a word that tells you that Unzen has more than one crater.

Which volcano had been erupting for over 20 years before it stopped?

Answers:

- 1. Etna and Unzen
- 2. Unzen
- 3. Kilauea, Unzen, Piton de la Fournaise, Ol Doinyo Lengai, Shiveluch, Etna
- 4. Ol Doinyo Lengai
- 5. It erupts roughly once a year and so the last eruption date will change often

I: It is hard to track exactly when a volcano is active or extinct/there are lots of smaller volcanoes that are hard to count

V: Boundary(ies)

- R: Kilauea
- V: Numerous
- R: Kilauea