

Download File PDF Earthquake Answer Key

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Name: _____ Date: _____ Class: _____

Mapping Earthquakes and Volcanic Life

In this lab, you will investigate the locations of earthquakes and volcanoes to find patterns.

Objectives:

- Identify a pattern in the locations of earthquakes and volcanoes?

Materials:

- Outline of the world map showing latitude and longitude.
- 4 Colored markers/pencils

Procedure:

1. Use the information in the table to mark the location of each earthquake on the world map. Use one of the colored pencils to draw a circle around each earthquake location.
2. Use a pencil to draw a circle around the location of the volcanoes on the world map. Add the volcano name with the letter "V" inside a circle.
3. Use a blue eraser to highlight the areas with earthquakes on the map.
4. Use a fourth colored pencil to highlight the areas with volcanoes on the map.
5. Use the mapped data to answer the Analyze and Conclude questions.

EARTHQUAKES		VOLCANOES	
Longitude	Latitude	Longitude	Latitude
120° W	45° N	120° W	60° N
110° E	3° S	70° W	40° E
90° W	45° E	140° W	40° N
80° E	30° N	45° W	15° N
130° E	15° E	130° W	30° N
140° E	15° N	110° W	50° N
140° E	40° N	130° W	40° N
150° E	30° E	80° E	30° N
160° E	15° N	130° E	15° N
160° E	30° N	130° E	30° N
160° E	45° N	130° E	45° N
160° E	60° N	130° E	60° N
160° E	75° N	130° E	75° N
160° E	90° N	130° E	90° N
160° E	105° N	130° E	105° N
160° E	120° N	130° E	120° N
160° E	135° N	130° E	135° N
160° E	150° N	130° E	150° N
160° E	165° N	130° E	165° N
160° E	180° N	130° E	180° N
160° E	195° N	130° E	195° N
160° E	210° N	130° E	210° N
160° E	225° N	130° E	225° N
160° E	240° N	130° E	240° N
160° E	255° N	130° E	255° N
160° E	270° N	130° E	270° N
160° E	285° N	130° E	285° N
160° E	300° N	130° E	300° N
160° E	315° N	130° E	315° N
160° E	330° N	130° E	330° N
160° E	345° N	130° E	345° N
160° E	360° N	130° E	360° N

[Download PDF version of :](#)
[Earthquake Answer Key](#)