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Earthquakes

Guided And Study

Answer Key

# **Earthquakes Guided And Study Answer Key**

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40. A great earthquake  
will have a magnitude  
between a. 3-3.9 b.  
4-4.9 c. 6-6.9 d. 8 or  
larger e. 7-7.9 41.

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Minor to light earthquakes will have a magnitude between  
a. 3-3.9 b. 3-4.9 c. 6-6.9 d. 8 or larger e. 7-7.9  
42. Strong to moderate earthquakes are common in California. What is the range of magnitudes for

## **Chapter 6**

### **Earthquakes**

#### **Practice Exam and Study Guide**

First-motion studies.

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Seismic data can also be used to determine in which direction rocks first moved along a fault during an earthquake. These first-motion studies indicate if the first rock motion was a push (the rock moved toward the seismograph station) or a pull (the rock moved away from the station).

## **Monitoring Earthquakes -**

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Answer Key

An earthquake is caused by stress along a fault. Stress increases until the rocks break and release stored energy.

- The place where rocks break and cause an earthquake is called the focus (FOHkus).

The point on the surface directly above the focus is called the epicenter (EPuh sen tur).



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## **Earthquakes and Seismic Waves**

An earthquake is a sudden shaking of the surface of the earth by the passage of the seismic waves through Earth's rocks. It is also known as tremblor, tremor or quake.

## **Earthquake: Causes, Effects and Magnitude measurement**

Scientists can guess

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when an earthquake will happen by looking at how many have happened in the past. For example, if only a few strong earthquakes have happened recently in an earthquake zone, scientists can guess that a strong earthquake will happen there soon. What Is the Gap Hypothesis? Some faults are very active.

### **CHAPTER 8**

*Page 10/23*

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**Earthquakes**  
**SECTION 3**  
**Earthquakes and**  
**Society**

Damage done by an earthquake is related to depth of focus. The focus is where the origin of the waves begin so the quakes with a shallow depth of focus are usually more damaging because it is closer to the earths surface. Where do 80% of all earthquakes occur? Circum Pacific

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Belt of the "Ring of  
Fire"  
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Tsunamis Extreme  
weather never fails to  
excite, and these are  
earth-shaking! These  
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“I don’t think we have a perfect answer yet,” said Han Kao, a research scientist at the Geological Survey of Canada who wasn’t involved in the study. “One possibility is that the ...

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triggered by  
fracking, not just  
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your textbook.

Earthquake Terms  
Vocabulary Terms

Definitions Earthquake

Seismic waves Stress

Stress in Earth's Crust

(page 685) 1. Circle the  
letters of the ways that  
stress can affect rocks.

a. It can squeeze them



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Answer Key  
together. b. It can stretch or pull them apart. c.

## **Chapter 22 Earth's Interior Section 22.5 Earthquakes**

The breakthrough in the study, published earlier this summer in the journal Geophysical Research Letters, was made possible by the discovery of a new technique to find very small earthquakes —...

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**Scientists now say  
big earthquakes  
start with many  
smaller ...**

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Crust Text . Labs: 1.)

**Cohn, Miquel-  
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Resources**

Possible answers: An  
earthquake is a  
shaking or movement  
of the Earth, and a  
fault is a crack in the  
crust that rocks can  
slide on; earthquakes  
happen along faults. 2.  
Most earthquakes

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happen at tectonic  
plate boundaries. 3.

## **CHAPTER 8**

### **Earthquakes**

#### **SECTION 2**

#### **Earthquake**

#### **Measurement**

The point at which a rock under stress breaks and triggers an earthquake is called the \_\_\_\_\_. 2. The point on the surface directly above the focus is the \_\_\_\_\_. Types of Seismic Waves 3. What are

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seismic waves?

Answer Key Detail Detail

Detail Main Idea

Seismic waves carry the energy of an earthquake. a. b. c.

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## **Earthquakes and Seismic Waves**

While Earthquakes on the continent itself are relatively rare there are frequently ice quakes on the surface as the glaciers grind

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Francisco earthquake  
was studied that the  
actual cause of  
earthquakes was  
understood, 8.

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Complete the flowchart to show the sequence of events that occur when rocks are deformed along a fault.  
9. The hypothesis states that when rocks are

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