# **EARTHQUAKES STUDY GUIDE**

#### Name

\_Hour \_\_\_\_

# See the new Earth Science book, Chapter 15.

- 1. Define earthquake:
- 2. What can happen during an earthquake?
- 3. What is the major cause of earthquakes?
- 4. What are several minor causes of earthquakes?
- 5. How many earthquakes occur worldwide in one year?
- 6. Define **focus**:

### 7. Define epicenter:

8. Fill out the following chart:

SEISMIC WAVES	Abbreviation	Travels through s, l, g?	Motion of Wave	Speed of Wave
Primary Wave (Compressional)				
Secondary Wave (Shear)				
Surface Wave				

- 10. What is a **seismograph**?
- 11. Briefly describe how a seismograph works.
- 12. What is a **seismogram**?
- 13. What does the Richter Scale measure?
- 14. What is the seismic moment scale?

How does this differ from the Richter scale?

- 15. What are the two main causes of building collapse?
- 16. What are some areas of the United States where the risk of earthquakes is high??
  - a.
  - b.
  - c.
  - d.

# See new Earth Science book, Chapter 16 page 294.

17. Fill out the following chart on Types of Faults.

Fault	Sketch	U.S. example	Direction of movement
Normal			
Reverse			
Strike/Slip			

#### See the new Earth Science book, Chapter 16, page 291.

18.	Fill in the o	chart about ho	v mountains result	from the	collision of	of plates.

Type of Collision	Example	Describe the process
Oceanic Plate Collides with Continental		
When Two Continents Collide		

### See the "Earthquakes in Missouri" booklet.

22. What kind of fault is Missouri's New Madrid Fault Zone? (pg. 4)

How is this different from the three faults in #17 chart?

22. What are two differences between the San Andreas Fault Zone in California and the new Madrid Fault zone in the Midwest? (pg. 11-12)

a.

b.

23. What kinds of hazards can Missouri expect during an earthquake? (pg. 11)

a. b.

24. Jefferson City is in Cole County. If The New Madrid Fault Zone experiences a Mercalli IX, what kinds of damage can the Cole County area expect? (pg. 13)

25. There is a 50% probability that a \_\_\_\_\_\_ on the Richter scale will occur by the year 2000. What kinds of damage should be expect? (pg. 13)