

Name _____

Vocabulary Test

Directions: Match the Vocabulary Word to its Definition

Vocabulary Word	Definition
_____ 1. seismograph	A. size or measurable quality
_____ 2. fault	B. the central point of an earthquake
_____ 3. tectonic plates	C. the chart of an earthquake that a seismograph creates
_____ 4. magnitude	D. the place where two tectonic plates meet
_____ 5. seismogram	E. moving of the Earth's surface due to a movement of a fault
_____ 6. earthquake	F. measures the amount of energy released from an earthquake, ranging from 0-10
_____ 7. epicenter	G. a machine that measures the time and magnitude of an earthquake
_____ 8. Richter Scale	H. plates of rock that make up the earth's crust

Name _____

Vocabulary Test

Directions: Match the Vocabulary Word to its Definition

Vocabulary Word	Definition
_____ 1. seismograph	A. size or measurable quality
_____ 2. fault	B. the central point of an earthquake
_____ 3. tectonic plates	C. the chart of an earthquake that a seismograph creates
_____ 4. magnitude	D. the place where two tectonic plates meet
_____ 5. seismogram	E. moving of the Earth's surface due to a movement of a fault
_____ 6. earthquake	F. measures the amount of energy released from an earthquake, ranging from 0-10
_____ 7. epicenter	G. a machine that measures the time and magnitude of an earthquake
_____ 8. Richter Scale	H. plates of rock that make up the earth's crust



Vocabulary Test **Answer Key**

- | | |
|-----------------------|--------------------|
| <u> </u> G <u> </u> | 1. seismograph |
| <u> </u> D <u> </u> | 2. fault |
| <u> </u> H <u> </u> | 3. tectonic plates |
| <u> </u> A <u> </u> | 4. magnitude |
| <u> </u> C <u> </u> | 5. seismogram |
| <u> </u> E <u> </u> | 6. earthquake |
| <u> </u> B <u> </u> | 7. epicenter |
| <u> </u> F <u> </u> | 8. Richter Scale |