

Name: _____

Date: _____

Earthquakes

R N Z G C G K D U L F S M C F K I V L Y E W L S
A L K O F O J P Y G N J V L U G Q E O P G U Y T
P T W E N Q Z P A A X A J I F H U X G D J R X R
N V U G B Z S H B **N O I T C I R F** K X R N B L E
R M J A P G M **H P A R G O M S I E S** M Y O T M S
V M **M M** G Y R B B E K W R L N L M A W V I O O S
K D **O A Q S E I S M O G R A M** D K A S K S L V C
E V **U G L T D X V E H O S N O I S N E T S** U C I
U W **N N** Q O M F R Z J Q M U W B T M D L E V A X
X I **T I** J I Z H T R Z L T N O N W X I P R K T M
T O **A T** Z N M N L W T T G D M Y P D K A P D L E
E B I **U M C M Z E I D I S E L E S E T** K M R V Y
G U **N D S E T A L P C I N O T C E T L** Q O K A D
T M I **E C Z Y T C I M A N U S T V L U Q C** S G J
G L R X T M B M H J S G R V **S P A S A** H M L Q P
A M **E G A M A D** T K A H B D **H R W O F** C N O E H
M K C O Y V G S A A S Y V G **E O C** N B W S S G J
Y J M M J G E H H B G N H A **A T I O U I N T** Q V
E N E R G Y Q M A O W U Z M **R E M** V U T A M V C
O F **R E A R T H Q U A K E Y I C S** E U J K L K Z
T **K C O H S R E T F A Q X Y N T I G N I K A H S**
O U V J E L D M Z O I R D G **G R E** K C C O T D P
L I Q U E F A C T I O N X G P E **S U I G Y C U K**
U G C M V S K D N T G P K Y J I G Y Z W Y K Z C

magnitude tension shearing stress compression mountain energy seismograph
friction protect liquefaction shaking tsunami seismogram fault aftershock
 seismic waves tectonic plates damage earthquake