

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# EARTHQUAKES

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

MODIFIED MERCALLI SCALE  
PLATE TECTONICS  
ACTIVE FAULT  
FAULT PLANE  
EARTHQUAKES  
FORESHOCKS  
SEISMOLOGY  
AMPLITUDE  
MAGNITUDE  
PLATES

TRIANGULATION METHOD  
RICHTER SCALE  
SEISMOMETER  
AFTERSHOCKS  
VIBRATIONS  
SEISMICITY  
LANDSLIDE  
INTENSITY  
TSUNAMI  
FOCUS

TECTONIC PLATES  
RING OF FIRE  
FOCAL DEPTH  
SEISMOGRAPH  
SEISMOGRAM  
HYPOCENTER  
GEOLOGIST  
EPICENTER  
TREMORS  
FAULT