

Name: _____

Date: _____

Earth's Dynamic Systems

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

Rising sea levels
Charleston
Ms. Dawson
Eighteen
Science
Three

Tectonic plates
Earthquake
Phenomena
Krakatau
volcano

Ocean floor
Hypothesis
Landscape
Pangaea
Eighty