

Plate Tectonics

Name _____

Date _____

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

ASTHENOSPHERE
CINDER CONE
COMPOSITE
CONVERGENT
DIVERGENT
DORMANT
DRIFT
EARTHQUAKE
EROSION
EXPLOSION
FOLD
GLACIAL
HOT SPOT
IGNEOUS
ISLAND
LAVA
LITHOSPHERE
MAGMA
METAMORPHIC
MID OCEAN RIDGE

MOUNTAIN
MT ST HELENS
NORMAL
PALEOMAGNETISM
PANGAEA
PLATE BOUNDARY
PLATE TECTONICS
PUZZLE
PYROCLASTIC FLOW
REVERSE
RICHTER SCALE
SAN ANDREAS
SEDIMENTARY
SHIELD
SUBDUCTION
SUMATRA
TRANSFORM FAULT
TRENCH
TSUNAMI
VOLCANO