

EARTH SCIENCE WORD SEARCH

ANSWER KEY

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

AVALANCHE
 BEDROCK
 COMET
 CONTINENT
 DENSITY
 EARTH
 EJECTA
 EROSION
 FAULT
 FOSSIL
 GEOTHERMAL ENERGY
 GROUNDWATER

LAKE
 LANGLEY
 LAVA
 LEEWARD
 LOESS
 MAGMA
 MANTLE
 MINERAL
 OBSIDIAN
 OCEAN
 PRECIPITATION
 PUMICE

RIDGE
 RING OF FIRE
 SEA LEVEL
 SEDIMENT
 SEISMOGRAPH
 SHEARING
 SHELF
 SPRING
 VISCOSITY
 VOLCANO
 WATER