

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

# earth and space science

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

astronomical unit  
lunar phases  
light year  
innercore  
currents  
igneous  
mantle  
magma  
ice

Big Bang Theory  
metamorphic  
solar mass  
outercore  
rotation  
equinox  
meteor  
crust

transportation  
sedimentary  
revolution  
meteoroid  
solstice  
planets  
galaxy  
comet

constellation  
weathering  
deposition  
cosmology  
current  
eclipse  
earth  
lava

solar system  
moon phase  
easteregg  
asteroids  
glacier  
erosion  
water  
epic