

Name: _____

Date: _____

rocks and earth science

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

plate tectonics
silt stone
mountain
igneous
valley
water

sand grains
inorganic
hydrogen
mineral
oxygen

sedimentary
soapstone
elements
erosion
carbon

metamorphic
trap rock
organic
geology
shale