

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Weathering and Erosion

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

temperature	deposition	mechanical	biological
weathering	chemical	freezing	glacier
gravity	erosion	waves	roots
acid	ice		