

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

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

# geography

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

surface- run- off  
evaporation  
corrasion  
currents  
quested  
slow

interception  
downstream  
geography  
thalweg  
flood  
fast

pecipitation  
suspension  
alluvial  
meander  
oxbow  
flow

condesation  
deposition  
upstream  
erosion  
River  
lake