

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

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

# water in the world

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

sustainability

semi tropical

precipitation

environmental

variability

evaporation

topography

temperate

economic

scarcity

monsoon

weather

cyclone

desert

social

fauna

flora

flood

water

arid