

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

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

# the water cycle

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

ACID PRECIPITATION  
PHYTOPLANKTON  
THERMOCLINE  
WATERCYCLE  
ATMOSPHERE  
WETLAND  
GRAVITY  
CLIMATE  
CREST

GLOBAL WARMING  
OCEAN CURRENT  
SPRING TIDE  
UP WELLING  
HEADLANDS  
TSUNAMI  
GLACIER  
BREAKER  
TIDE

FREEZING POINT  
ABYSSAL PLAIN  
OVERFISHING  
SALT WATER  
ICE BERG  
SALINTY  
ESTUARY  
TRENCH  
BAYS

DRAINAGE BASIN  
OCEAN RIDGES  
HYDROSPHERE  
LTHOSPHERE  
CREVASSE  
ICEBERG  
DENSITY  
SWELL