

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

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

# Earth's Waters

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

photosynthesis  
evaporation  
freezing  
river  
water  
high

precipitation  
sand dunes  
gravity  
ocean  
tides  
moon

condensation  
frequency  
melting  
waves  
neap  
low

wave length  
currents  
spring  
earth  
lake