

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

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

# Water

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

TRANSPIRATION  
AQUEDUCT  
ICEBERG  
SLEET  
CLOUD  
LAKE

PRECIPITATION  
TSUNAMI  
RUNOFF  
FLOOD  
SNOW  
DEW

CONDENSATION  
GLACIER  
STREAM  
CYCLE  
RAIN  
SEA

EVAPORATION  
AQUIFER  
VAPOUR  
RIVER  
HAIL  
ICE