

Name: _____

Date: _____

WATER

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

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|---------------|---------------|---------------|--------------|--------------|
| PRECIPITATION | TRANSPIRATION | POWER STATION | CONDENSATION | CONSERVATION |
| GROUNDWATER | EVAPORATION | UNDERGROUND | ELECTRICITY | IRRIGATION |
| FACTORIES | WETLANDS | DOMESTIC | BUCKETS | STORING |
| FARMING | CLOUDS | RUNOFF | MINING | TANKS |
| RIVER | OCEAN | CYCLE | STEAM | FLUSH |
| WATER | DAMS | FLOW | LAKE | RAIN |
| SUN | SEA | | | |