

Name: _____

Date: _____

Water on Earth

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

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|--------------------|-------------------|------------------|----------------|----------------|
| gravitational pull | continental shelf | surface currents | chemosynthesis | photosynthesis |
| density current | coriolis effect | mid-ocean ridge | abyssal plain | oceanography |
| desalination | tidal range | wavelength | gulf stream | pollution |
| upwelling | brackish | salinity | estuary | breaker |
| trench | trough | basins | oceans | slope |
| range | tidal | crest | waves | vapor |
| reef | tide | wind | | |