

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

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

# Oceanography

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

ocean acidification  
phytoplankton  
trophic level  
downwelling  
parasitism  
mutualism  
Consumer  
tides

hydrothermal vent  
twilight zone  
bioindicator  
overfishing  
Endangered  
salinity  
benthos

bioluminescence  
midnight zone  
biodiversity  
aquaculture  
coral reef  
plankton  
aquatic

intertidal zone  
neritic zone  
zooplankton  
hydrosphere  
upwelling  
producer  
bycatch

coral bleaching  
commensalism  
sunlit zone  
Terrestrial  
food chain  
currents  
food web