

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

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

# Marine Biology

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

aerobic respiration  
greenhouse effect  
Residence time  
thermocline  
mixed layer  
deep zone  
ozone

organic substances  
global warming  
decomposition  
homeotherms  
acid rain  
ph scale  
cfc's

malignant melanoma  
photosynthesis  
poikilotherms  
temperature  
nutrients  
anoxic