

Name: _____

Date: _____

NATURAL SCIENCE

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

photosynthesis
pollination
herbivore
shoulder
animal
prey
wrist

biodiversity
vertebrate
backbone
skeleton
ankle
roots
body

invertebrate
arthropod
ligament
calcium
bones
shell
meat

relationship
budleaves
omnivore
habitat
human
skull
hip

evaporation
carnivore
predator
spiders
ovary
stems