

Name: _____

Date: _____

Natural Science Term 1

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

- | | | | | | |
|----------------|---------------|---------------|---------------|--------------|--------------|
| photosynthesis | invertebrates | carbondioxide | microorganism | biodiversity | reproduction |
| vertebrates | temperature | environment | sensitivity | respiration | lithosphere |
| hydrosphere | arthropods | amphibians | sustaining | arachnids | excretion |
| nutrition | molluscs | antennae | reptiles | bacteria | protists |
| classify | nitrogen | movement | insects | mammals | kingdom |
| feeding | process | energy | animal | birds | scale |
| fungi | gases | plant | fish | soil | |