

Name: _____

Life Science

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

microorganisms

microscopes

building

amoeba

light

mitochondrion

organelle

classify

tissue

environments

organisms

gravity

organ