

Name: _____

Date: _____

Living and Non-Living

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

- | | | | | |
|----------------|----------------|--------------|-------------|-------------|
| carbon dioxide | Photosynthesis | reproduction | observation | temperature |
| respiration | conclusion | apparatus | hibernate | nonliving |
| nutrients | seedlings | sensivity | excretion | sunlight |
| movement | dormant | respond | living | flower |
| oxygen | growth | water | space | plant |
| fruit | time | soil | Aim | air |