

Name: _____

Bee-lieve in our Beehive

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

Environment	Production	Nurse bees	Pollinate	Honeycomb
Energetic	Diversity	Research	Antennae	Quality
Healthy	Flowers	Beehive	Attract	Useful
Unique	Nectar	Insect	Growth	Global
Colony	Wings	Swarm	Sting	Queen
Drone	Clean	Nest	Buzz	Fly