

Unidad 4-2

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

PIG
FOOD
STORK
HORSE
PENGUIN
SANDALS
PRODUCER
LIVING THINGS

COW
TOAD
SHOES
BOOTS
MINERAL
OPOSSUM
CONSUMER
PHOTOSYNTHESIS

HEN
FARM
SHEEP
PLANT
PROCESS
MUSHROOM
ECOSYSTEM

Solution

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