

Unidad 4-2

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

HEN
FARM
BOOTS
SHEEP
PENGUIN
MINERAL
PRODUCER
LIVING THINGS

COW
FOOD
HORSE
PLANT
OPOSSUM
PROCESS
CONSUMER
PHOTOSYNTHESIS

PIG
TOAD
SHOES
STORK
SANDALS
MUSHROOM
ECOSYSTEM

Solution

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