

Unidad 4-2

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

PIG
TOAD
BOOTS
STORK
PROCESS
SANDALS
PRODUCER
LIVING THINGS

COW
FARM
HORSE
PLANT
PENGUIN
OPOSSUM
CONSUMER
PHOTOSYNTHESIS

HEN
FOOD
SHEEP
SHOES
MINERAL
MUSHROOM
ECOSYSTEM

Solution

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