

# Unidad 4-2

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

COW  
FARM  
HORSE  
STORK  
MINERAL  
SANDALS  
CONSUMER  
LIVING THINGS

PIG  
TOAD  
SHEEP  
BOOTS  
PENGUIN  
OPOSSUM  
PRODUCER  
PHOTOSYNTHESIS

HEN  
FOOD  
PLANT  
SHOES  
PROCESS  
MUSHROOM  
ECOSYSTEM

# Solution

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