

Conexiones (Lesson 2-1)

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

PURE
EXTINCT
POLLUTED
A JUNGLE
A DROUGHT
THE STEEL
TO DESTROY
TO PREVENT
THE PLASTIC
SAFE TO DRINK
THE OZONE LAYER
THE GARBAGE, TRASH

A HOLE
THE WOOD
THE LEAD
THE COAL
THE SMOKE
TO PURIFY
THE FOREST
TO POLLUTE
TO THROW AWAY
THE RECYCLING
TO DAMAGE, HARM

TO BURN
DAMAGING
THE FUEL
RECYCLED
TO RESCUE
DESTROYED
TO RECYCLE
TO CONSERVE
TO EXTINGUISH
THE ACID RAIN
TO WARM, HEAT UP

Solution

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