

Conexiones (Lesson 2-1)

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

PURE
EXTINCT
DAMAGING
THE WOOD
THE SMOKE
TO RESCUE
THE FOREST
TO CONSERVE
TO THROW AWAY
TO DAMAGE, HARM
THE OZONE LAYER
TO WARM, HEAT UP

A HOLE
THE COAL
A JUNGLE
THE FUEL
THE STEEL
DESTROYED
TO DESTROY
THE PLASTIC
SAFE TO DRINK
THE ENVIRONMENT
THE CONSERVATION
THE GARBAGE, TRASH

TO BURN
RECYCLED
THE LEAD
TO PURIFY
A DROUGHT
TO PREVENT
TO RECYCLE
THE ACID RAIN
THE RECYCLING
THE DESTRUCTION
THE PURIFICATION

Solution

