

Conexiones (Lesson 2-1)

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

PURE
EXTINCT
THE FUEL
THE WOOD
A DROUGHT
THE STEEL
TO RECYCLE
THE FOREST
SAFE TO DRINK
TO THROW AWAY
TO WARM, HEAT UP

A HOLE
PURIFIED
RECYCLED
DAMAGING
TO RESCUE
DESTROYED
TO POLLUTE
THE PLASTIC
TO EXTINGUISH
TO DAMAGE, HARM
THE GARBAGE, TRASH

TO BURN
THE LEAD
A JUNGLE
THE COAL
THE SMOKE
TO DESTROY
TO PREVENT
TO CONSERVE
THE POLLUTION
THE ENVIRONMENT

Solution

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