

# Conexiones (Lesson 2-1)

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

PURE  
EXTINCT  
DAMAGING  
THE LEAD  
DESTROYED  
THE STEEL  
TO RECYCLE  
TO DESTROY  
THE PLASTIC  
TO EXTINGUISH  
THE GARBAGE, TRASH

A HOLE  
THE FUEL  
POLLUTED  
A JUNGLE  
THE SMOKE  
TO PURIFY  
THE FOREST  
TO PREVENT  
SAFE TO DRINK  
TO DAMAGE, HARM

TO BURN  
THE WOOD  
THE COAL  
RECYCLED  
TO RESCUE  
A DROUGHT  
TO POLLUTE  
TO CONSERVE  
TO THROW AWAY  
TO WARM, HEAT UP

# Solution

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