

Conexiones (Lesson 2-1)

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

PURE
EXTINCT
A JUNGLE
POLLOUTED
TO PURIFY
THE STEEL
TO DESTROY
THE PLASTIC
SAFE TO DRINK
THE RECYCLING
TO WARM, HEAT UP

A HOLE
THE COAL
THE LEAD
RECYCLED
A DROUGHT
DESTROYED
THE FOREST
TO CONSERVE
TO THROW AWAY
TO DAMAGE, HARM
THE PURIFICATION

TO BURN
THE WOOD
DAMAGING
THE SMOKE
TO RESCUE
TO PREVENT
TO RECYCLE
THE POLLUTION
TO EXTINGUISH
THE OZONE LAYER
THE GARBAGE, TRASH

Solution

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