

# Avancemos 3 (Unit 3-1)

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

OIL  
PLANET  
COMPLEX  
TO HARM  
TO VALUE  
LANDSLIDE  
TO DEVELOP  
EARTHQUAKE  
OZONE LAYER  
NONRENEWABLE  
TO APPRECIATE  
TO FOMENT/TO SUPPORT

RISK  
TO FLY  
TO VOTE  
DROUGHT  
INVENTION  
TO REPLACE  
TO PROTECT  
TO BREATHE  
GROUND/SOIL  
BIODIVERSITY  
TO BECOME EXTINCT  
TO DIMINISH/TO DECREASE

SMOG  
FUTURE  
CLIMATE  
EROSION  
CLEAN AIR  
TO IMPROVE  
INNOVATION  
TO DESTROY  
TO THREATEN  
DEFORESTATION  
GARBAGE CONTAINER

# Solution

