

Avancemos 3 (Unit 3-1)

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

OIL
FLOOD
PLANET
EROSION
COMPLEX
LANDSLIDE
TO DEVELOP
TO BREATHE
GROUND/SOIL
RESPONSIBLE
NONRENEWABLE
TRANSFORMATION
GARBAGE CONTAINER

SMOG
FUTURE
CLIMATE
TO VOTE
TO VALUE
INVENTION
TO DESTROY
EARTHQUAKE
OZONE LAYER
TO THREATEN
TO APPRECIATE
TO KEEP INFORMED
TO DIMINISH/TO DECREASE

RISK
TO FLY
DROUGHT
TO HARM
CLEAN AIR
INNOVATION
TO IMPROVE
TO PROTECT
DEVELOPMENT
BIODIVERSITY
RESPONSIBILITY
TO BECOME EXTINCT

Solution

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