

Avancemos 3 (Unit 3-1)

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

OIL
FLOOD
FUTURE
TO VOTE
COMPLEX
CLEAN AIR
INNOVATION
TO DESTROY
TO BREATHE
ENVIRONMENT
NONRENEWABLE
GARBAGE CONTAINER

SMOG
TO FLY
CLIMATE
DROUGHT
TO REUSE
INVENTION
TO PROTECT
EARTHQUAKE
GROUND/SOIL
DEVELOPMENT
TO APPRECIATE
TO FOMENT/TO SUPPORT

RISK
PLANET
TO HARM
EROSION
TO VALUE
LANDSLIDE
TO IMPROVE
TO REPLACE
TO THREATEN
OZONE LAYER
NATURAL RESOURCE
TO DIMINISH/TO DECREASE

Solution

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