

Avancemos 3 (Unit 3-1)

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

OIL
PLANET
TO HARM
DROUGHT
TO VALUE
CLEAN AIR
TO BREATHE
TO PROTECT
GROUND/SOIL
DEVELOPMENT
GARBAGE CONTAINER

SMOG
TO FLY
CLIMATE
COMPLEX
LANDSLIDE
INNOVATION
EARTHQUAKE
TO DESTROY
TO THREATEN
NONRENEWABLE
TO FOMENT/TO SUPPORT

RISK
FUTURE
TO VOTE
EROSION
INVENTION
TO REPLACE
TO IMPROVE
TO DEVELOP
ENVIRONMENT
TO APPRECIATE

Solution

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