

Unidad 6-1

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

MAY
JULY
RHYME
SEASON
SPRING
OCTOBER
JANUARY
DECEMBER
SEPTEMBER

DAY
FALL
APRIL
AUGUST
WINTER
CLIMATE
NOVEMBER
NEW YEAR

JUNE
SUNNY
MARCH
REGION
SUMMER
WEATHER
FEBRUARY
LEAP YEAR

Solution

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