

Unidad 6-1

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

MAY
JUNE
RHYME
SEASON
WINTER
OCTOBER
JANUARY
DECEMBER
SEPTEMBER

DAY
JULY
MARCH
REGION
SPRING
WEATHER
FEBRUARY
NOVEMBER

FALL
APRIL
SUNNY
AUGUST
SUMMER
CLIMATE
NEW YEAR
LEAP YEAR

Solution

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