

Unidad 6-1

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

DAY
FALL
MARCH
REGION
WINTER
CLIMATE
JANUARY
DECEMBER
LEAP YEAR

MAY
JUNE
SUNNY
SUMMER
AUGUST
OCTOBER
FEBRUARY
NOVEMBER

JULY
RHYME
APRIL
SEASON
SPRING
WEATHER
NEW YEAR
SEPTEMBER

Solution

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