

Unidad 6-1

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

MAY
FALL
MARCH
SPRING
REGION
OCTOBER
JANUARY
NEW YEAR
LEAP YEAR

DAY
JUNE
SUNNY
AUGUST
SEASON
WEATHER
DECEMBER
NOVEMBER

JULY
RHYME
APRIL
SUMMER
WINTER
CLIMATE
FEBRUARY
SEPTEMBER

Solution

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