

# Unidad 6-1

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

DAY  
JUNE  
RHYME  
AUGUST  
REGION  
CLIMATE  
WEATHER  
NEW YEAR  
SEPTEMBER

MAY  
JULY  
MARCH  
SPRING  
SEASON  
OCTOBER  
DECEMBER  
NOVEMBER

FALL  
APRIL  
SUNNY  
SUMMER  
WINTER  
JANUARY  
FEBRUARY  
LEAP YEAR

# Solution

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