

# Unidad 6-1

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

MAY  
FALL  
MARCH  
WINTER  
AUGUST  
JANUARY  
WEATHER  
DECEMBER  
SEPTEMBER

DAY  
JULY  
RHYME  
SPRING  
REGION  
OCTOBER  
NOVEMBER  
NEW YEAR

JUNE  
APRIL  
SUNNY  
SUMMER  
SEASON  
CLIMATE  
FEBRUARY  
LEAP YEAR

# Solution

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