

Que Chévere 1: Unidad 8A.2

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

WARM
DEGREE
TO BE HOT
TEMPERATURE

COOL
TO RAIN
TO BE COLD
TO BE WINDY

STORM
TO SNOW
TO BE SUNNY
TO BE CLOUDY

Solution

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