

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO MENTION
TO IDENTIFY
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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