

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
COAST  
TO LOCATE  
TO IDENTIFY  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
ENVIRONMENT  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

OCEAN  
EXERCISE  
TO MENTION  
TEMPERATURE  
MOUNTAIN RANGE

# Solution

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