

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
COAST  
TO LOCATE  
ENVIRONMENT  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
TO IDENTIFY  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

OCEAN  
EXERCISE  
TO MENTION  
TEMPERATURE  
MOUNTAIN RANGE

# Solution

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