

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
OCEAN  
TO LOCATE  
TO IDENTIFY  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
TEMPERATURE  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

COAST  
EXERCISE  
TO MENTION  
ENVIRONMENT  
MOUNTAIN RANGE

# Solution

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