

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
COAST  
TO LOCATE  
ENVIRONMENT  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
TEMPERATURE  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

OCEAN  
EXERCISE  
TO MENTION  
TO IDENTIFY  
MOUNTAIN RANGE

# Solution

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