

Dime Dos (Chapter 2-3 part 2)

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

PEAK
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO COMPARE
TO IDENTIFY
MOUNTAIN RANGE

Solution

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