

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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