

Dime Dos (Chapter 2-3 part 2)

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

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

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