

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO MENTION
TO IDENTIFY
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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