

Dime Dos: 2.3 part 2

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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