

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
ENVIRONMENT
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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