

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO COMPARE
TO IDENTIFY
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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