

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
TEMPERATURE
MOUNTAIN RANGE

Solution

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