

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

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

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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