

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

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

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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