

Bien Dit 2: Chapter 3D

N I E D T E U Q A P N U D G C Z V J R L
J J J U A E N V I R O N M M D S L S X P
G N T Q N U U N E B O U T E I L L E D E
L H W S A E U N K I L O D E E U Q V Z V
A M P X V G D I I S H Y H N T L X I N Y
I U Ô H V B H O S Q H U N K H L N T A M
U B N R R E P J U L M Y T U A F E M L I
R N L M F U D P K Z Z N K D X J Q W X H
J O E P O C N E E C A L O Q K X H V G J
Y K I T A R ' E R Q I I X T P S R A I B
T G F R R W C E L T S I N O G A K Y C Y
J R J Q U A Y E S I I T I E Y S Z W E D
U Y W N F E N T A T V L P J D J B Z S A
A R B U C S D C Q U L R N K E E N O E E
J Y O E G E J T H Q D E E U D G B D R S
K D T F J C Q N O E G E K D D O R K A E
V G K M O M R R D P D Y M I E E X P T E
G U E X Z I X B M O N E L O L L Q R O S
W X Q A B Q M S L P U U D M P O Y B U T
H H L G C G W V W K J E Q Y K N Z B T I

I NEED
A DOZEN OF
A PIECE OF
A PACKAGE OF
WILL THAT BE ALL?

A JAR OF
A POUND OF
A LITER OF
A KILOGRAM OF
IT'S . . . PER KILO

RIPE (M.)
A SLICE OF
A BOTTLE OF
APPROXIMATELY

Solution

N I E D T E U Q A P N U D G C Z V J R L
J J J U A E N V I R O N M M D S L S X P
G N T Q N U N E B O U T E I L L E D E
L H W S A E U N K I L O D E E U Q V Z V
A M P X V G D I I S H Y H N T L X I N Y
I U U H V B H O S Q H U N K H L N T A M
U B N R R E P J U L M Y T U A F E M L I
R N L M F U D P K Z Z N K D X J Q W X H
J O E P O C N E E C A L O Q K X H V G J
Y K I T A R ' E R Q I I X T P S R A I B
T G F R R W C E L T S I N O G A K Y C Y
J R J Q U A Y E S I I T I E Y S Z W E D
U Y W N F E N T A T V L P J D J B Z S A
A R B U C S D C Q U L R N K E E N O E E
J Y O E G E J T H Q D E E U D G B D R S
K D T F J C Q N O E G E K D D O R K A E
V G K M O M R R D P D Y M I E E X P T E
G U E X Z I X B M O N E L O L L Q R O S
W X Q A B Q M S L P U U D M P O Y B U T
H H L G C G W V W K J E Q Y K N Z B T I