

# Bien Dit 2: Chapter 3D

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

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

A JAR OF  
A LITER OF  
A DOZEN OF  
APPROXIMATELY  
IT'S . . . PER KILO

RIPE (M.)  
A POUND OF  
A BOTTLE OF  
A KILOGRAM OF

# Solution

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