

# Bien Dit 2: Chapter 3D

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

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

A JAR OF  
A PIECE OF  
A SLICE OF  
A KILOGRAM OF  
IT'S . . .PER KILO

RIPE (M.)  
A POUND OF  
A BOTTLE OF  
APPROXIMATELY  
HOW DO YOU WANT THEM?

# Solution

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