

# Bien Dit 2: Chapter 3D

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

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

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

RIPE (M.)  
A POUND OF  
A BOTTLE OF  
APPROXIMATELY  
HOW MANY DO YOU NEED

# Solution

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