## Bien Dit 2: Chapter 3D



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

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

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

## Solution

$$
\begin{aligned}
& \text { M W G L G T D S R Z Y O T D J C X R G X }
\end{aligned}
$$

H B W C D I R C L E F Z P Q N E D I X H
MTK J E X G M F A E E W R S S A W G B
$V U K K P \quad I \quad D \quad E \quad T \quad C \quad Z \quad C \quad D \quad H \quad I \quad Z \quad T \quad L \quad J W V$
M N E S U F O Z P P V TE G I L Y E O S
O P Z A A P X L J G U Z E R E E B S C U
G A R U J E K Z I O U O Z NVVK Q Y H I
U Q T P W W E M T K $\mathbf{Q}$ W I
D U M L H A Q A B V N I S S L L L V R H
E EFW H W RW GWRUIASOCEEV

> RELEEUNEDOUZAIINEDEXA A
> TECO D D U Q O B H U N P O T D E I O
> I P A K W M E A U N E T R A NC H E D E
> L Z E H O P J P M V X D X E F Q A A C Y

> U R C C C P R X S W C O I E O G A G Y D Z
> R Y R J S T I U N M O R C E A U D E D I

