## Bien Dit 2: Chapter 3D



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

```
A JAR OF
A POUND OF
A DOZEN OF
APPROXIMATELY
IT'S . . .PER KILO
```

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

## Solution

$$
\begin{aligned}
& \text { U F H H T X U K E D E H C N A R T E NU } \\
& \text { T N T X K C ' E S T L E K I L O O Z F N } \\
& \text { J R L G C L T V I N S G T U A F E M L I } \\
& V \quad J \quad F \quad I \quad O \quad I \quad G \quad P \quad R \quad O \quad S \quad R \quad Z \quad I \quad E \quad Y \quad U \quad E \quad C \quad U \\
& \text { W E S G TX Q ÛN R R W G Q G R Z M W Q }
\end{aligned}
$$

$$
\begin{aligned}
& \text { NIO G G M T Z T E U N ELIVREDE }
\end{aligned}
$$

$$
\begin{aligned}
& \text { O B } \quad \text { S D D J N B Y Y O J J V O R U P K I P } \\
& \text { D E J Q C W L L I O J Z O X M H P R T D }
\end{aligned}
$$

$$
\begin{aligned}
& \text { N U A } \quad E \quad J \quad V \quad X \quad I \quad Y \quad A \quad N \quad D \quad P \quad H \quad E \quad T \quad S \quad Y \quad L \quad Y \\
& \text { U E K } \quad \text { K } \quad X \quad P \quad R \quad M \quad Y \quad U \quad E \quad D \quad O \quad L \quad I \quad K \quad N \quad U \quad K ~ U ~ \\
& \text { A S T T U O T A R E S E C M Q I K T M L }
\end{aligned}
$$

