## Food: Containers

|  |  | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~T} \end{aligned}$ |  |  |  |  | E |  | H | L | $0$ | $\begin{aligned} & B \\ & K \end{aligned}$ | G | $\begin{aligned} & M \\ & R \end{aligned}$ | G |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | A | G | Y | E | K | B | G | $V$ | K | H | C | M | D | $V$ | S | R | L |  |  |
| F | X | C | G | A | A | M | X | Z | 0 | A | M | B | S | $R$ | Y | V | A | A |  |
| P | P | M | T | S | V | W | Q |  | P | P | C | B | 0 | J | W | J | Y |  |  |
| E | D | 0 | R | L | F | F | B | $R$ | L | E | E | L | 1 | E | X | 0 | B |  |  |
| P | N | W | J | W | A | D | E | F | M | U | C | R | C | 1 | Q | M | A |  | $1 \mathrm{~J}$ |
| B | L | F | B | 0 | V | S | $R$ | E | T | H | X | N | N | J | J | C | U |  | Z |
|  | W | I | W | P | H | H | Y | E | K | J | G | Q | B | H | D |  |  |  |  |
| S | C | J | Z | C | 0 | K | L | C | S | S | P | F | E | F |  | B | F |  | E |
| B | W | Z | E | R | A | F | S | N | P | H | M | 1 | B | P | L | P | M |  |  |
| V | Y | S | J | U | U | C | B | 0 | Z | F | Z | T | Z | T | K |  | B |  |  |
| B | T | J | C | N | W | H | S | M | U | P | Y | Q | R | W | C | F | A |  |  |
| R | D | M | R | F | E | S | 0 | D | H | C | E |  | B | 0 | L | K | Y |  |  |
| J | D | W | X | G | 1 | U | D | F | U | R | U | G | 1 | A | E |  | C |  |  |
| J | 1 | 1 | X | Q | A | U | X | J | W | X | V | N | S | S | U | R | A |  |  |
| W | V | U | A | P | P | K | A | T | 1 | J | Z | C | V | 0 | F |  | N |  |  |
|  | E | J | T | P | K | S | Z | 0 | U | A | H |  | 0 | R | B |  |  |  |  |
|  |  | H | K | E | L |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | J |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

THE JAR
the can
THE TUBE
THE PACKAGE

THE BAG
THE ROLL
THE BOTTLE
THE SIX-PACK

THE BOX
THE LOAF
THE CARTON
THE CONTAINER

## Solution

R C N R E N I A T N O C B D M U D B L V
P Y T E K A P E A H L O K G R G G I H H
N A G Y E K B G V K H C M D V $\operatorname{S}$ R R L J X
$\begin{array}{llllllllllllllllll}P & P & M & T & S & V & W & Q & I & P & P & C & B & O & J & W & J & Y\end{array}$
E D O R L F F B R L E E L I E X O B O
P N W J W A D E F M U C R C I Q M A N J
B L F B O V S R E T H X
L W I W P H H Y E K J G Q B H D V X L O
B W Z E R A F S N P H M I B P L P M A D
$V \quad Y \quad S \quad J \quad U \quad U \quad C \quad B \quad O \quad Z \quad F \quad Z \quad T \quad Z \quad T \quad K \quad P \quad B \quad S \quad V$
B T J C N W H S M U P Y Q R W C FA H E
R D M R F E S O D H C E L B O L K Y Y S
J D W X G I U D F U R U G I A E I C Z C
J I I X Q A U X J W X V $\mathbf{X}$ I
W V U A P P
T E J T P K S Z O U A H T O R B W O X C
J T H K E L L O R P E S Z S Y V U K L M
F J J U D P M K Y C W M B Q K L L Z S I

