"THOSE OLD SANDWICHES" Puzzle Solution:

Each section heading indicates a property that is TRUE or FALSE for each pictured sandwich, otherwise known as a BINARY value (ONE or ZERO, respectively). Interpreting each image thusly converts every row into a five-bit binary (base 2) number, that will have a decimal (base 10) value between 1 and 25, that can then be mapped to a letter of the alphabet...



HAS FISH IN IT:

- 01110 = 14 = N
- 10101 = 21 = **U**
- 10100 = 20 = **T**

HAS DAIRY:

- 10010 = 18 = **R**
- 01001 = 9 = 1

IS FOLDED:

- 00101 = 5 = **E**
- 01110 = 14 = N
- 10100 = 20 = **T**

ANSWER: "NUTRIENT"