## "THOSE OLD SANDWICHES" PuzzIe 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: <br> - $01110=14=N$ |
| :---: | :---: |
| cos $x$ | - $10101=21=\mathrm{U}$ <br> - $10100=20=T$ |
|  | HAS DAIRY: <br> - $10010=18=R$ |
|  | IS FOLDED: <br> - $00101=5=E$ |
|  | - $01110=14=N$ <br> - $10100=20=T$ |
|  |  |
| $\square$ END OF MENJ. D |  |

