

## A Strange

 OperationSolving the logic problem results in the following friends in the following lanes：

1．Francine and Olivanne
2．Branndon and Edduardo
3．Dafneigh
4．Carolina and Dorothea
5．Theodora and Jeff＋Ben
6．Sheridan and Winifred
7．Jaquelin
8．Gretchin and Maverick

Next，use the numbers to index into the names：

1．Francine and Olivanne
2．Branndon and Edduardo
3．Dafneigh
4．Carolina and Dorothea $\begin{array}{ll}2 \& 6 \\ 3 \& 7\end{array}$
5．Theodora and Jeff $\pm$ Ben
6．Sheridan and Winifred
7．Jaquelin
8．Gretchin and Maverick
FORD FOOD＋DRINK


Lanes that can go at the same time：
1\＆5
3\＆7
4\＆8

This is a puzzle for the monthly bar event Puzzled Pint．The answer is the name of a bar where you can join us to solve more puzzles on the second Tuesday of this month（only valid for the month referenced in the above left image）．Hints and more info are available at www．PuzzledPint．com．

