

there to get from your house to the doughnut shop?

4 up's
↑
7 right's
→

$(\frac{11}{7}) = (\frac{11}{4}) = 330$ stars

4 12 25 45 74
8 13 20 29
5 7 9
2 2

Δ^3

There are six dogs to give 13 tacos.
use a 'stars and bars' diagram to illustrate the first and sixth dog get 3 tacos, the second dog gets none, the third dog gets 5 and the fourth dog gets one.

☆☆☆||☆☆☆☆☆|☆||☆☆☆|

$\hat{A} = \{ \hat{a}_1, \hat{a}_2, \hat{a}_3, \hat{a}_4, \hat{a}_5, \hat{a}_6 \}$

$(n-k)!k!$

$e^{i\pi} + 1 = 0$

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 - LeetCode : <https://leetcode.com/ramanaditya/>
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