## Path Counting



We're in the lower-left corner, and want to get to the upper-right corner.
We're only going to go right and up.
How many different paths are there?
A. $2^{8}$
B. $P(8,4)$
C. $\binom{8}{4}$
D. Something else

Fill out the poll everywhere so Robbie knows how long to make the explanation

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