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The probability of a ball landing in bucket k is the number of paths to the bucket multiplied by the probability of each path: $p(k) = \frac{n!}{k!(n-k)!} 2^{-(n-1)}$

Page 5 Clicker Question #1 For a 7-row plinko, with 8 buckets labeled 0 to 7, what is the probability of a ball landing in bucket 1?

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The Mathematics of the Board At each level, the penny will be knocked either to the left or to the right, each with a 50/50 probability. $p(\text{left})^{n_1} p(\text{right})^{n_2}$. But there will be many ways of taking n_1 lefts and n_2 rights over N levels. If all N choices are left, for instance, there is only one way.

[The Probability \("Plinko"\) Board](#) : kath : kti : plinko

The studio first launched Crayta on Google Stadia in 2024 and then on the Epic Games Store on PC in 2024. Now, we're pleased to bring Crayta to our diverse audience of players and creators on Facebook Gaming. You can start bui