



Day 2: Basic Probability ☆



Problem	Submissions	Editorial	Tutorial
Objective In this challenge, we practice calculating probability. Check out the Tutorial tab for a breakdown of probability fundamentals!			
Task In a single toss of $m{2}$ fair (evenly-weighted) six-sided dice, find the probability that their sum will be at most $m{9}$.			
O 2/3	3		>5 / 6 >1 / 6
O 2/3	4		O 1 / 6
You have 2 a	ttempts left.		

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