

Day 2: Basic Probability

 hackerrank.com/challenges/s10-mcq-1/problem

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 **2** fair (evenly-weighted) six-sided dice, find the probability that their sum will be *at most* **9**.

You have **3** attempts left.