













Dice Probability Chart

Instructions: The top row represents the numbers on die #1. The first column represents the numbers on die #2. Write the sum of the two dice in the box where the first row and the first column meet. Once the chart is filled in, count up the total number of ways to make each sum. This will help us understand why we tend to roll certain sums more often than others. One sum is already filled in as an example.

						
						
						
						
						
				9		
						

[illegible]