

bet tennis

Two (6-sided) dice roll probability table

Roll	Probability
2	1/36 (2.778%)
3	2/36 (5.556%)
4	3/36 (8.333%)
5	4/36 (11.111%)
6	5/36 (13.889%)
7	6/36 (16.667%)
8	5/36 (13.889%)
9	4/36 (11.111%)
10	3/36 (8.333%)
11	2/36 (5.556%)
12	1/36 (2.778%)

Dice Roll Probability: 6 Sided Dice - Statistics How To

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Craps

people.richland.edu : james : misc : simulation : craps

If the sum is a 7 or 11, you win and the game is over. If the sum is a 2, 3, or 12, you lose and the game is over. If you roll a 4, 5, 6, 8, 9, or 10, that value becomes your "point" and you continue to roll until you re-roll your point or a 7.

Craps