

Trial Number	Scenario 1: Guest kept initial choice & won	Scenario 2: Guest switched first choice & won
1		
2		
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Total # of Wins		
	Compare the Experimental Probability (=the number of wins/number of trials) to the Calculated Probability (in Scenario 1 this is 1 out of 3 = $\frac{1}{3}$ chances of a win!	Compare the Experimental Probability (=the number of wins/number of trials) to the Calculated Probability (in Scenario 2 this is 2 out of 3 = $\frac{2}{3}$ chances of a win!