# Two Dice Race Tally Table

<table>
<thead>
<tr>
<th>Name of player</th>
<th>Player makes a step if the sum of two dice is:</th>
<th>Number of steps to the finish:</th>
<th>Total number of games played:</th>
<th>Number of games won:</th>
<th>Experimental probability* of winning:</th>
</tr>
</thead>
</table>

\* The following formula should be used for experimental probability:

Experimental probability = (Number of games won)/(Total number of games played)

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Make a mark in the **Number of games played:** column for every game played; make a mark in the **Number of games won:** cell for the player who wins. Obviously, experimental probability is computed after all the data is collected.

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