

bet club 7

Last PayS based On the probability Of Winner $P_{Win} = A / (A + B) = 1 -$

$(1 + 15) \cdot 1/36 \approx 0.02778$ or 2.778%

(97).22% Losing. The true odds are 35 to 1.

Season 38 outcomes!

Probability Calculator calculator soup : estimator de ; gamese

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n you meet the comce in presenteding as 30:1, not 3:1 that's actually

rejust

and pay out for a wager bet, Note the likelihood from that team writing

30:1.

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