11. What is the probability, if I flip a fair coin with heads and tails ten times in a row, that I get at

12. Suppose I have either a fair coin or a bent coin, and I don't know which. The bent coin has a

I throw the coin ten times and it comes up heads 8 times. What is the probability I have the

*Please note that in order to fit the entire formula in the feedback, probability has been abbreviated to

Assume at the outset there is an equal (.5, .5) prior probability of either coin.

least 8 heads?

✓ Correcto

"prob."

60% probability of coming up heads.

fair coin vs. the probability I have the bent coin?

1 / 1 puntos

1/1 puntos