

qual #233; o site da betano

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 pan><div>The odds and what they mean</div>
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 ><div><div><div>Answer: The odds in favor of A w
 ith a probability of $3/5$ are $3:2$. Therefore, the odds i
 n favor of A are 3 to 2 (or $3:2$). This means that for every 3 times that A occur
 s, it fails to occur 2 times.</div></div></div></div>&
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 >The $p(A)=3/5$ find the odds in favor of A - brainly&
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