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To convert from a probability to odds, divide the probability by one minus that probability. So if the probability is 10% or 0.10, then the odds are 0.1/0.9 or 1 to 9 or 0.111. To convert from odds to a probability, divide the odds by one plus the odds.

[What is the difference between odds and probability? - FAQ 1466](#)

graphpad : support : faq : probability-vs-odds

[MATH 1 Odds in Favor or Against](#)

The odds are always stated as a simplified ratio $a : b$, where a and b are positive integers and $a < b$. (The larger)

If $a : b$ are the odds in favor, then a is the number of favorable outcomes and b is the number of non-favorable outcomes.

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