

# roulette google

[If you want to know what is the probability that the coin will come up heads, then that would be:  \$\frac{\text{heads}}{\text{heads} + \text{tails}} = \frac{1}{2} = .5\$ .](#) Likewise when playing an even money bet at roulette, that option covers 18 of the 37 possible outcomes:  $\frac{18}{37} = .48648649$ .

[Roulette/Math - Wikibooks, open books for an open world](#)

[en.wikibooks : wiki : Roulette : Math](#)

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The probability of a favourable outcome among all possibilities can be expressed: probability (p) equals the total number of favourable outcomes (f) divided by the total number of possibilities (t), or  $p = f/t$ .

[Gambling - Chances, Probabilities, Odds - Britannica](#)

[britannica : topic : gambling : Chances-probabilities-and-odds](#)

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