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To write a percentage as an odds ratio, convert the percentage to a decimal x , then calculate as follows: $(1/x) - 1 =$ first number in the odds ratio, while the second number in the odds ratio is 1.

Substitute your result from Step 3 for X in the odds ratio $X - to - 1$.

How to Convert a Percent to an Odds Ratio - Sciencing

sciencing : convert-percent-odds-ratio-8685477

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The chance of correctly choosing the Powerball is simply 1 in 26 figures together: $11,238,513 \times 26 = 292,201,338$ or 1 chance in $292,201,338$.

Step 1: The chance of getting 5 numbers correct out of 5 numbers drawn from 69 unique numbers is 1 in $11,238,513$ (see #1.)

How to Calculate the Probabilities of Winning the Nine PowerBall Prize ...

flalottery : exptkt : pwrball-odds

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