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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: $1/26 = 1/292,201,338$ 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, Step 1 above.)

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

flalottery : exptkt : pwrball-odds

Yes, if you roll doubles, you get another turn after you complete your action from the dice.

You can do this once more in the same series of throws, but if you throw doubles three times in a row, you are sent directly to jail and your turn is over.