# How To Compute The Odds of Powerball

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Powerball odds and probabilities for the Powerball Jackpot and how to calculate these Powerball odds. Additional calculations show tie probabilities and expected return on your investment.

Updated for the 69/26 Game

Concise Table of Powerball Odds (Mathematical derivation below)

Ticket Matches	Payout	Odds	Probability
5 White + PB	Jackpot	1 in 292,201,338.00	0.00000003422
5 White No PB	1,000,000	1 in 11,688,053.52	0.0000008556
4 White + PB	50,000	1 in 913,129.18	0.000001095
4 White No PB	100	1 in 36,525.17	0.00002738
3 White + PB	100	1 in 14,494.11	0.00006899
3 White No PB	7	1 in 579.76	0.001725
2 White + PB	7	1 in 701.33	0.001426
1 White + PB	4	1 in 91.98	0.01087
O White + PB	4	1 in 38.32	0.02609
Win something	Variable	1 in 24.87	0.0402

#### Game Rules

The numbers picked for the prizes consist of 5 white balls picked at random from a drum that holds 69 balls numbered from 1 to 69. The Powerball number is a single ball that is picked from a second drum that has 26 numbers ranging from 1 to 26. If the results of these random number selections match one of the winning combinations on your lottery ticket, then you win something.

You can also buy a Power Playoption. The multipliers in the 69/26 Power Play game increase the payout amounts for the non-jackpot prizes as shown in the Power Play Option section. (Scroll down the page.)

In the game version that began as of Jan. 15, 2016, it costs \$2 to buy a ticket instead of the previous \$1. The Power Play option costs another \$1; and as noted above, the payout amounts have been changed.

Before we start computing the odds and probability, you need to know some basics of combination in pick n balls from m balls. That is, you should know how to compute how many ways to choose  $n(n \le m)$  balls form a pool of m balls. Imagine we pick one ball at a time, we have m ways to choose the first ball, then m-1 ways to choose the second, m-2 ways for the third . . . so we end up with m(m-1)(m-2)(m-3)...(m-n) ways. This can be easily expressed in factorial format m!/(m-n)!. But, wait, the order of the five numbers does not matter. For each five-number, there are 5! ways to rearrange the order, so we in fact count the same ticket for n! ways. The botoom of line is, there are in fact m!/((m-n)!n!). In the case of Powerball, there are total 69!/(64!5!) ways to choose the 5 white balls and 26!/(25!1!) ways to choose the power number. And that final number is 292,201,338. Just keep that in mind as we need this number for the computation. Let's call it T. ##Total how many different ticket we can have This is the same as how many ways we can pick the 5+1 numbers for a ticket.

factorial(69)/(factorial(64)\*factorial(5))\*26

Alternatively, we can use choose() function from R to compute it.

```
choose(69,5)*choose(26,1)
```

## [1] 292201338

## Winning Odds

So we know that there are possibily 292,201,238 ways, if we divide that by number of ways winning the lottery, we can get the odds ratio as 1 in xxxx. or we can divide that number by 292,201,238 to get the probability of winning. Let's say we want to win by matching m white balls and n (note that n can only be 1 or 0) powerball. Since five numbers from 1-69 have already been used in the jackpot ticket. we only have 64 nubmers to pick from to make up the rest *lose* numbers (5-m in total). Also we need factor in there are more than one way to pick which m number we match the jackpot ticket. If we have to match powerball (n=1), we have only 1 way to win (pick 0 form 25). If we don't have a match with powerball number (n=0), we have 25 ways to win (pick 1 from 25). So the formula to compute the number of ways to win is choose(64,m) choose(5,m) choose(25,n)/(choose(69,5)\*choose(26,1))

## 5 White ball + PowerBall (Jackpot)

```
choose(64,0)*choose(5,0)*choose(25,0)/(choose(69,5)*choose(26,1))
```

## [1] 3.422298e-09

```
(choose(69,5)*choose(26,1))/(choose(64,0)*choose(5,0)*choose(25,0))
```

## [1] 292201338

The odds of winning the jackpot is simply one in 292,201,338, p=0.000000003422

#### 5 White ball + No PowerBall

```
choose(64,0)*choose(5,0)*choose(25,1)/(choose(69,5)*choose(26,1))
```

```
(choose(69,5)*choose(26,1))/(choose(64,0)*choose(5,0)*choose(25,1))
```

## [1] 11688054

## [1] 8.555745e-08

The odds of winning the jackpot is simply one in 11,688,053.52, p=0.00000008556

#### 4 White ball + PowerBall

```
choose(64,1)*choose(5,1)*choose(25,0)/(choose(69,5)*choose(26,1))
## [1] 1.095135e-06
choose(69,5)*choose(26,1)/(choose(64,1)*choose(5,1)*choose(25,0))
## [1] 913129.2
The odds of winning the jackpot is simply one in 913,129.18, p=0.000001095
4 White ball + No PowerBall
\verb|choose|(64,1)*choose|(5,1)*choose|(25,1)/(choose|(69,5)*choose|(26,1))|
## [1] 2.737838e-05
(choose(69,5)*choose(26,1))/(choose(64,1)*choose(5,1)*choose(25,1))
## [1] 36525.17
The odds of winning the jackpot is simply one in 36,525.17, p=0.0.00002738
3 \text{ White ball} + PowerBall}
\verb|choose|(64,2)*choose|(5,2)*choose|(25,0)/(choose|(69,5)*choose|(26,1))|
## [1] 6.899352e-05
(choose(69,5)*choose(26,1))/(choose(64,2)*choose(5,2)*choose(25,0))
## [1] 14494.11
The odds of winning the jackpot is simply one in 14,494.11, p=0.00006899
3 White ball + No PowerBall
\verb|choose|(64,2)*choose|(5,2)*choose|(25,1)/(choose|(69,5)*choose|(26,1))|
## [1] 0.001724838
```

```
(choose(69,5)*choose(26,1))/(choose(64,2)*choose(5,2)*choose(25,1))
## [1] 579.7646
The odds of winning the jackpot is simply one in 579.76, p=0.001725 ### 2 White ball + PowerBall
\verb|choose|(64,3)*choose|(5,3)*choose|(25,0)/(choose|(69,5)*choose|(26,1))|
## [1] 0.001425866
(choose(69,5)*choose(26,1))/(choose(64,3)*choose(5,3)*choose(25,0))
## [1] 701.3281
The odds of winning the jackpot is simply one in 701.33, p=0.001426
1 \text{ White ball} + \text{PowerBall}
choose(64,4)*choose(5,4)*choose(25,0)/(choose(69,5)*choose(26,1))
## [1] 0.01087223
(choose(69,5)*choose(26,1))/(choose(64,4)*choose(5,4)*choose(25,0))
## [1] 91.97746
The odds of winning the jackpot is simply one in 91.98, p=0.01087
0 White ball + PowerBall
\verb|choose|(64,5)*choose|(5,5)*choose|(25,0)/(choose|(69,5)*choose|(26,1))|
## [1] 0.02609335
(choose(69,5)*choose(26,1))/choose(64,5)*choose(5,5)*choose(25,0)
## [1] 38.32394
The odds of winning the jackpot is simply one in 38.32, p=0.02609
```

Overall the chance of winning

```
 ({\tt choose}(64,0)*{\tt choose}(5,0)*{\tt choose}(25,0)+{\tt choose}(64,0)*{\tt choose}(5,0)*{\tt choose}(25,1)+ \\ {\tt choose}(64,1)*{\tt choose}(5,1)*{\tt choose}(25,0)+{\tt choose}(64,1)*{\tt choose}(5,1)*{\tt choose}(25,1)+ \\ {\tt choose}(64,2)*{\tt choose}(5,2)*{\tt choose}(25,0)+{\tt choose}(64,2)*{\tt choose}(5,2)*{\tt choose}(25,1)+ \\ {\tt choose}(64,3)*{\tt choose}(5,3)*{\tt choose}(25,0)+{\tt choose}(64,4)*{\tt choose}(5,4)*{\tt choose}(25,0)+ \\ {\tt choose}(64,5)*{\tt choose}(5,5)*{\tt choose}(25,0))/({\tt choose}(69,5)*{\tt choose}(26,1))
```

#### ## [1] 0.04021384

```
 ({\tt choose}(69,5)*{\tt choose}(26,1))/({\tt choose}(64,0)*{\tt choose}(5,0)*{\tt choose}(25,0)+{\tt choose}(64,0)*{\tt choose}(5,0)*{\tt choose}(25,1)+{\tt choose}(64,1)*{\tt choose}(5,1)*{\tt choose}(5,1)*{\tt choose}(5,1)*{\tt choose}(5,2)*{\tt choose}(25,0)+{\tt choose}(64,2)*{\tt choose}(5,2)*{\tt choose}(25,1)+{\tt choose}(64,2)*{\tt choose}(5,2)*{\tt choose}(25,1)+{\tt choose}(64,3)*{\tt choose}(5,3)*{\tt choose}(25,0)+{\tt choose}(64,4)*{\tt choose}(5,4)*{\tt choose}(25,0)+{\tt choose}(5,5)*{\tt choose}(25,0))
```

### ## [1] 24.86706

The odds of winning the jackpot is simply one in 24.87, p=0.0402