## Lottery Jackpot Secrets

## Hidden Secrets from Real Lottery Winners



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## Introduction

Everybody wants to win the lottery jackpot. For a lot of people, it is next to impossible to achieve this dream. However impossible this dream may be, there are things that anyone with the hard work and determination can do in order to increase his chances of attaining his goals. In this work, it is expected that by constantly and regularly applying the principles outlined, you will have the chance to increase your chances in attaining your dream of winning the lottery jackpot!

There are a lot of motivations for people to play the game of lottery. Some want to get rich for the sake of becoming rich and some want the money to finance their education, vacation or retirement. Whatever those motivations are, it would be prudent and wise to take advantage of techniques and strategies that are shown to be consistently effective in improving the chances of a lottery player to win the lottery jackpot. This work will serve as a guidebook on that journey towards increasing your chances of winning the lottery in the most cost efficient and time effective way!

As such, proven techniques and strategies are outlined in this work with the end to help you, the lottery player, to increase your chances of winning the lottery jackpot. The thing is, you do not even have to perform massive mathematical computations and/or regression analysis of the probabilities in winning the lottery jackpot in order to take advantage of the awesome contents of this ebook. What you will need is just a simple calculator, hard work and determination to succeed and most important of all, an open mind!

I want to thank you and congratulate you for downloading the book, "Lottery Jackpot Secrets - Hidden Secrets from Real Lottery Winners".

This book contains proven steps and strategies on how to increase your chances in winning the lottery.

Thanks again for downloading this book. I hope you enjoy it!

## Chapter 1 －The Odds Of Winning The Lottery：A Primer On Playing The Lotto



In this chapter you will learn：

The Odds Of Winning In Powerball
The Odds Of Winning InMega Millions
The Odds Of Winning InWild Card 2
The Odds Of Winning InKansas Super Cash
The Odds Of Winning InUK Thunderball
The Odds Of Winning InTurkey Sans Topu
The Odds Of Winning InTennessee Cash
The Odds Of Winning InTrinidad and Tobago Lotto Plus and the Caribbean Super Lotto

Everybody hears about some ordinary couple or an ordinary employee in a small town who won big in the lottery, quit their jobs, and starts to enjoy and cherish a new life without the shackles of employment, bills and unpaid credit card debts. These stories lead many people to believe that they can too, win the lottery and win big! Such stories lead people to daydream while in the office, in the car, or at home about what they might do, which things to spend on and what places will they visit should they win the entire jackpot that is offered in the lottery.

In a lottery, a person plays the lotto by purchasing the lottery ticket that contains a set of number combination that he or she personally chosen for a given number of range. There is a specified time where the lottery organization randomly generates a set of number combinations for the given number range. The jackpot of the lottery will be won by the person who has matched all the number combinations that was drew by the lottery organization. If there are two are more persons who hit the lottery jackpot, the money shall be divided equally among them. However, those persons who matched 3,4 or 5 number combinations from the draw will also win some consolation prizes.

It would be wise therefore to ask: what would be the chances that you will win the lottery today? This question is often asked by hundreds of millions who play the lottery every day, every week or every month. They are filled with hope that as long as they regularly and consistently play the lottery game, they will have a chance, however slim, of winning the jackpot which will solve their problems. Therefore, with hundreds of millions of dollars that are at stake, it would be wise to know the chances and probabilities of winning the lottery jackpot. In this chapter, you will learn the probability of winning the jackpot for each individual lottery game.

## Powerball

For Powerball, the probability of winning the jackpot is 1 in $175,223,510$. In this game, a player will pick five (5) whole numbers that ranges from 1 until 59 . You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6),(1,4,5,6,7),(1,5,6,7,8)(1,6,7,8,9$,$) ,$ $(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach $(55,56$, $57,58,59)$. According to mathematics, the number of ways by which anyone can choose five (5) different numbers that ranges from 1 until 59 is $5,006,386$.

After deciding on the five (5) numbers between 1 and 59 , you are to choose another number that ranges between 1 and 35 , which will be called the Powerball. Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until $59(5,006,386)$ by 35 , you will have the product of $175,223,510$. In other words, your chanceof winning the Powerball lottery through the use of a single ticket is 1 in 175,223,510.

For one reason or another, statisticians always say that your chances of:
> Being struck by lightning have a higher probability of happening than winning the lottery ( 1 in 3000)
> Being injured by a toilet have a higher probability of happening than winning the lottery ( 1 in 10000)
> Getting killed by a shark have a higher probability of happening than winning the lottery ( 1 in 3.7 million)

However, these comparisons are not suitable or appropriate for everyone since nobody has a sense of how unlikely is something to be. For example, if you will spend all your night in a wasteland and exposing your entire body in the elements during a storm, then definitely you have a higher chance of getting struck by a lightning compared to, let us say, staying at the comfort of your own home. In other words, exposure is the most important factor in winning and not some fancy mathematical or statistical calculation or analysis!

In other words, if you do not expose yourself to the elements during a storm, your chances of getting struck by a lightning is next to nil. Conversely, if you do not buy the lottery ticket today, your chances of winning the jackpot is absolutely zero!

A more fun, appropriate and suitable example of visualizing your odds in winning the Powerball lottery would be this: Imagine that there is $175,223,510$ pieces of 1 dollar bills and that one of them is the lucky dollar bill. The 175,223,510 pieces of 1 dollar bills are in currently located in a room like the one below.


The mechanics of the game is that, should you find that lucky one dollar bill in one try, all the other 175,223,509 shall be yours! This exercise is an absolutely more fun visualization of the odds in winning the Powerball lottery than getting struck by a lightning, is it not?

## Mega Millions

For Mega Millions, the probability of winning the jackpot is 1 in 258,890,850. In this game, a player will pick five (5) whole numbers that ranges from 1 until 75 . You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6)),(1,4,5,6,7),(1,5,6,7,8)(1,6$, $7,8,9),(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (71, 72, 73, 74, 75).

After deciding on the five (5) numbers between 1 and75, you are to choose another number that ranges between 1 and 15 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 75 by 25 , you will have the product of $258,890,850$. In other words, your chance of winning the Mega Millions lottery through the use of a single ticket is 1 in $258,890,850$.

## Wild Card 2

For Wild Card 2 , the probability of winning the jackpot is 1 in $1,898,688$. In this game, a player will pick five (5) whole numbers that ranges from 1 until 32 . You
could go on and list all the possible 5 number combinations that might be picked, starting with ( $1,2,3,4,5$ ), ( $1,3,4,5,6$, $,(1,4,5,6,7),(1,5,6,7,8)(1,6,7,8,9)$, $(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (28, 29, 30, 31, 32).

After deciding on the five (5) numbers between 1 and 32, you are to choose another number that ranges between 1 and 16 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 32 by 16 , you will have the product of $1,898,688$. In other words, your chance of winning the Wild Card 2 lottery through the use of a single ticket is 1 in $1,898,688$.

## Kansas Super Cash

For Kansas Super Cash, the probability of winning the jackpot is 1 in 2,517,200. In this game, a player will pick five (5) whole numbers that ranges from 1 until 32. You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6)),(1,4,5,6,7),(1,5,6,7,8)(1,6$, $7,8,9),(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (28, 29, 30, 31, 32).

After deciding on the five (5) numbers between 1 and 32 , you are to choose another number that ranges between 1 and 25 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 32 by 25 , you will have the product of $2,517,200$. In other words, your chance of winning the Kansas Super Cash lottery through the use of a single ticket is 1 in 2,517,200.

## UK Thunderball

For UK Thunderball, the probability of winning the jackpot is 1 in 8,060,598. In this game, a player will pick five (5) whole numbers that ranges from 1 until 39 . You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6)),(1,4,5,6,7),(1,5,6,7,8)(1,6$, $7,8,9),(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (35, 36, 37, 38, 39).

After deciding on the five (5) numbers between 1 and 39 , you are to choose another number that ranges between 1 and 14 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that
ranges from 1 until 39 by 14, you will have the product of $8,060,598$. In other words, your chance of winning the UK Thunderball lottery through the use of a single ticket is 1 in $8,060,598$.

## Turkey SansTopu

For Turkey Sans Topu, the probability of winning the jackpot is 1 in $3,895,584$. In this game, a player will pick five (5) whole numbers that ranges from 1 until 34. You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6),(1,4,5,6,7),(1,5,6,7,8)(1,6$, $7,8,9),(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (30, 31, 32, 33, 34).

After deciding on the five (5) numbers between 1 and 34 , you are to choose another number that ranges between 1 and 14 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 34 by 14 , you will have the product of $3,895,584$. In other words, your chance of winning the Turkey Sans Topu lottery through the use of a single ticket is 1 in $3,895,584$.

## Tennessee Cash

For Tennessee Cash, the probability of winning the jackpot is 1 in $1,623,160$. In this game, a player will pick five (5) whole numbers that ranges from 1 until 35 . You could go on and list all the possible 5 number combinations that might be picked, starting with $(1,2,3,4,5),(1,3,4,5,6),(1,4,5,6,7),(1,5,6,7,8)(1,6$, $7,8,9),(1,7,8,9,10)(1,8,9,10,11),(1,9,10,11,12)$, and so on until you reach (31, 32, 33, 34, 35).

After deciding on the five (5) numbers between 1 and 35 , you are to choose another number that ranges between 1 and 5 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 35 by 5, you will have the product of $1,623,160$. In other words, your chance of winning the Tennessee Cash lottery through the use of a single ticket is 1 in $1,623,160$.

## Trinidad and Tobago Lotto Plus and the Caribbean Super Lotto

For Trinidad and Tobago Lotto Plus and the Caribbean Super Lotto, the probability of winning the jackpot is 1 in $3,246,320$. In this game, a player will
pick five (5) whole numbers that ranges from 1 until 35 . You could go on and list all the possible 5 number combinations that might be picked, starting with (1, 2, $3,4,5),(1,3,4,5,6),(1,4,5,6,7),(1,5,6,7,8)(1,6,7,8,9),(1,7,8,9,10)(1,8$, $9,10,11),(1,9,10,11,12)$, and so on until you reach $(31,32,33,34,35)$.

After deciding on the five (5) numbers between 1 and 32 , you are to choose another number that ranges between 1 and 10 . Therefore, if you multiply the number of ways by which by which anyone can choose five different numbers that ranges from 1 until 35by 10, you will have the product of $3,246,320$.. In other words, your chance of winning the Trinidad and Tobago Lotto Plus and the Caribbean Super Lottolottery through the use of a single ticket is 1 in 3,246,320.

## Chapter 2 -General Tips and Tricks On Winning The Lottery and A Step By Step Guide On Using Statistics And Probabilities



In this chapter you will learn:General Tips And Tricks On Winning The LotteryA Step By Step Guide On Using Statistics And Probabilities To Increase Your Chances In Winning The Lottery Jackpot

## General Tips And Tricks On Winning The Lottery

The truth in winning the lottery jackpot is that there is no consistent and regular technique that will enable a person to accurately and consistently predict the numbers that will come up in the lottery draw. The reason for this is that the lottery draw is always random. In other words, the best thing that a lottery player
can do is to choose a set of numbers within the given range of numbers of the lottery that are unique in the sense that should he win the lottery jackpot, he will not share it or split it with anybody. Listed below are 2 general tips and tricks that are specifically designed to win the lottery jackpot:

1. Play the right games
$\square$ Remember that every place in the world has a certain number of lottery games that have different odds of winning.
■ Since national lotteries such as Mega Millions and Powerball have broad entry pool, your chances of winning the lottery jackpot are slimmer.
$\boxtimes$ Conversely, state sanctioned lotteries have better odds of winning for lottery players since they have a smaller entry pool.
2. Double check your numbers
$\square$ By double checking your numbers, you will avoid the mistake that a lot of lottery players have committed.
$\nabla$ There are a lot of cases out there where a certain person actually won the lottery jackpot but missed out on it entirely because he forgot to double check his numbers. Do not let this happen to you.
$\nabla$ Key tip: when you just purchased a lottery ticket, keep the ticket in a place where you can find it easily. In a piece of paper, write down the drawing date. After the drawing date, check your number combinations if it is similar with the number combination drew. If not, check it once more just to be sure. Remember that you have absolutely nothing to lose but everything to gain by double checking the number combinations in your ticket against the number combinations that was drew!

## A Step By Step Guide On Using Statistics And Probabilities To Increase Your Chances In Winning The Lottery Jackpot

Winning in the lottery game is commonly associated with luck. Thus, the lottery game is sometimes called as nothing more than a game of luck. That is, if you got lucky, you will win the lottery. If you win the lottery, you will get rich!

However, it is important to take into consideration the difference between luck and chance. Luck is more of an abstract concept. In other words, you cannot really improve your luck. You get lucky when you get lucky. It is that simple.

Chance on the other hand is a concrete concept. Chance means that there is some probability that you will attain that something which you desire. As such, you can improve your chances in attaining something you desire by doing techniques and strategies that are designed to further your objective in mind.

Now the question is, how do games of chance (such as the lottery, sweepstakes, poker, other card games etc.,) determine who will win and who will lose? The answer to this question lies in the word 'randomization.' In games of chance, the system will have a mechanism that will randomize each individual player (and his bets, cards or his number combinations). The mechanism to randomize each individual player includes balls, roulette wheels, flashing and cutting of a card deck, and dice.

There are those people however, who can consistently and regularly win games of chance. How do they do that? They do that by taking advantage of statistics and probabilities. This means that they play when their probability of meaning is high or at least a certain level probability that a negligible bet (for example, a penny) will be worth risking. Conversely these people avoid playing altogether (thereby not exposing themselves to unnecessary risk) when the probability of winning is low or that a risking a bet in the game would not be worth it. These people are what we call skilled players.

Skilled players use statistics and probabilities in winning the games of chance. Thus, if you want to become a skilled player in the lottery that will increase your chances (not luck!) of winning the jackpot, you should consider using statistics and probabilities in playing.

Probability refers to the number of desired outcomes which is to be divided by the total number of outcomes that are possible.

As an illustrative example, simply assume that there are 100 people who placed their bets on the Illinois state lottery that is worth $\$ 100$ million by purchasing a single lottery ticket. In the probability equation outlined above, the desired outcome is winning the $\$ 100$ million by purchasing a single ticket or bet. Meanwhile, the total number of outcomes that are possible in the probability equation outlined above refers to the number of people who placed their bets, which is 100 .

Therefore, each one of those 100 people has a 1 in 100 (in other words, 1 per cent which was computed by dividing 1 over 100) chance and probability of winning the Illinois state lottery jackpot.

If John Doe purchased a single ticket or bet, he has a 1 per cent chance of winning the lottery jackpot. Conversely, if John Doe instead bought 10 lottery tickets, his 1 per cent chance and probability of winning the $\$ 100$ million astoundingly increased to 10 per cent (you will get this by simply dividing 10 over 100). In other words, by simply purchasing more tickets (thereby betting more in the lottery), you will increase your chance and probability of winning the jackpot.

## Chapter 3 - The Set Of Numbers That Will Most Probably Win Any Lottery Game At Least 70 Per Cent Of The Time: A Comprehensive Guide



In this chapter you will learn:
(1) The range of sums that are most probable to win the lottery jackpot in Pick-4 lottery games 70 per cent of the timeThe range of sums that are most probable to win the lottery jackpot in Pick- 5 lottery games 70 per cent of the time
(D) The range of sums that are most probable to win the lottery jackpot in Pick-6 lottery games 70 per cent of the time
©D The range of sums that are most probable to win the lottery jackpot in Pick-7 lottery games 70 per cent of the time

The truth of the matter is, there are certain number patterns for each individual lottery game that win the lottery jackpot. These certain number patterns were generated through several years of studying, analyzing and interpreting the numbers that frequently comes up in the lottery draw through the use of probabilities and statistics. In fact, only about 25 per cent of the numbers in the given range for each individual lottery game win 70 per cent of the time. That is,
these 25 per cent of the numbers within the given range almost always consistently and regularly win the lottery jackpot for each individual lottery game.

This phenomenon is actually based on an economic theory called the Pareto principle. Under the Pareto principle, only 20 per cent of the input will generate 80 per cent of the desired output or outcome. Conversely, the 80 per cent of the input will generate only 20 per cent of the desired outcome.

In playing lotto, the Pareto principle translates to the effect that 20 per cent of the numbers within the range given for each individual lottery game will be drawn 80 per cent of the time and will thus generate the desired outcome (winning the lottery jackpot). Conversely, the other 80 per cent of the numbers within the given range for each individual lottery game will be drawn only 20 per cent of the time. Just to err on the conservative side, this chapter states that you will win 70 per cent of the time as opposed to the 80 per cent chance of winning according to the Pareto principle.

The most probable range of sums exclusively outlined in this chapter refers to the range of sums that the majority of lottery draws falls for each individual game. In order to take advantage of the proven tips and strategies outlined in this chapter, ensure that the sum of the number of combinations that you will choose for a specific lottery game corresponds to the number that is specified. This will be discussed further below.

If you will take a look at the historical data in winning combinations in lottery games, you will realize that the numbers that are drawn will more or less be evenly distributed across the entire field of numbers. As an illustrative example, if you will get the sum of the six winning number combinations in a usual 6/49 lottery game across the number fields in a period of at least a year; you will notice that the winning combinations has the tendency to fall within the same range sums over time.

You can take advantage of the public data that is available in the lottery game that you are playing to have this computation. For instance, this is the winning combination for a certain date in a 6/49 lottery game in your state:

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4 + 18 + 21 + 24 + 37 + 46
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The sum of this number combination is 150 . Across time, you will notice that they will fall within the range of sums between the numbers 115 and 185 .

In order to clearly visualize this idea, you can chart or map all the possible combinations for each lottery game that would produce a bell curve (where the range of sums that are most probable to win the lottery jackpot lies at the top of such bell curve). In other words, the more you concentrate on the range of sums, the greater of chances of you winning the lottery.


Therefore, if you would like to increase the probability and chance of winning the lottery jackpot, you should take it into consideration to consistently and regularly include the range of sums outlined in this chapter in your number combinations and avoid altogether low probability combinations!

## The range of sums that are most probable to win the lottery jackpot in Pick-4 lottery games 70 per cent of the time

The lotto number selection is an important aspect of boosting your chance in winning the lottery jackpot. In order to have a more systematic approach in your number selection, it would be very beneficial for you to choose those number selections which have the best chance of winning the lottery jackpot. Now, the question is, how do you do this? You can do this by studying, analyzing and interpreting past historical data of every number combination. Remember that the same thing is actually done by analysts in the financial markets such as stocks, bonds, commodities, and foreign exchange. Financial market analysts do
this by studying, analyzing and interpreting the past prices and its development in order to predict the price trends of the future and thereby improving the odds of winning of the financial market investor. Therefore, in using the most probable range of sums outlined in this work, you are in effect using the strategies and techniques that are used by experts on the financial markets.

In using these techniques and strategies, you are trying to determine which numbers and number combinations have the greatest probability of being drawn by your favorite lottery game. The key to winning in the lottery is to use these patterns consistently and effectively over time!

The range of sums outlined below is a product of the studying, analyzing and interpreting past performances of every number combination. However, it is important to note that only those lottery games which are considered as widely known and played are included in this work with respect to the range of sums.

It will be advised therefore, to use the numbers and number combinations that are outlined below to have a higher chance of winning the lottery jackpot than by luck alone. This is done by your action of playing the numbers and number combinations that are most likely to be drawn more often across a period of time such as a year.

The range of sums that are most probable to win with respect to pick 4 lottery games are the following:

For games where a lottery player will pick four (4) whole numbers that ranges from 1 to 24 (4/24 lottery games), the most probable range of sums is between 36 and 64 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 36 and 64 in $4 / 24$ lottery games.

For games where a lottery player will pick four (4) whole numbers that ranges from 1 to 33 (4/33 lottery games), the most probable range of sums is between 49 and 87 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 49 and 87 in $4 / 33$ lottery games.

OFor games where a lottery player will pick four (4) whole numbers that ranges from 1 to 35 (4/35 lottery games), the most probable range of sums is between51 and 93. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers51 and 93 in 4/35 lottery games.

For games where a lottery player will pick four (4) whole numbers that ranges from 1 to 44 (4/44 lottery games), the most probable range of sums is between 64 and 116. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 64 and 116 in 4/44 lottery games.

ЭFor games where a lottery player will pick four (4) whole numbers that ranges from 1 to 49 (4/49 lottery games), the most probable range of sums is between 71 and 129. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 71 and 129 in 4/49 lottery games.

For games where a lottery player will pick four (4) whole numbers that ranges from 1 to 77 (4/77 lottery games), the most probable range of sums is between 110 and 202. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 110 and 202 in 4/77 lottery games.


The range of sums that are most probable to win the lottery jackpot in Pick- 5 lottery games 70 per cent of the time
-For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 19 ( $5 / 19$ lottery games), the most probable range of sums is between 39 and 61. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 39 and 61 in $5 / 19$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 20 ( $5 / 20$ lottery games), the most probable range of sums is between 40 and 65 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 40 and 65 in $5 / 20$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 25 ( $5 / 25$ lottery games), the most probable range of sums
is between 49 and 81. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 49 and 81 in $5 / 25$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 31 ( $5 / 31$ lottery games), the most probable range of sums is between 60 and 100. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 60 and 100 in $5 / 31$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 33 ( $5 / 33$ lottery games), the most probable range of sums is between 64 and 106. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 64 and 106 in 5/33 lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 36 ( $5 / 36$ lottery games), the most probable range of sums is between 69 and 116. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 69 and 116 in $5 / 36$ lottery games.

Э For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 39 ( $5 / 39$ lottery games), the most probable range of sums is between 75 and 125 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 75 and 125 in $5 / 39$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 44 ( $5 / 44$ lottery games), the most probable range of sums is between 84 and 141. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 84 and 141 in $5 / 44$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 47 ( $5 / 47$ lottery games), the most probable range of sums is between 89 and 151. In other words, it would be advantageous for you to
pick a number combination whose sum will fall between the numbers 89 and 151 in $5 / 47$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 49 (5/49 lottery games), the most probable range of sums is between 93 and 157 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 93 and 157 in $5 / 49$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 59 (5/59 lottery games), the most probable range of sums is between 111 and 189 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 111 and 189 in $5 / 59$ lottery games.

ЭFor games where a lottery player will pick five (5) whole numbers that ranges from 1 to 80 ( $5 / 80$ lottery games), the most probable range of sums is between 149 and 256. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 149 and 256 in $5 / 80$ lottery games.

For games where a lottery player will pick five (5) whole numbers that ranges from 1 to 90 (5/90 lottery games), the most probable range of sums is between 167 and 288. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 167 and 288 in 5/90 lottery games.


The range of sums that are most probable to win the lottery jackpot in Pick-6 lottery games 70 per cent of the time

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 25 ( $6 / 25$ lottery games), the most probable range of sums is between 61 and 95. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 61 and 95 in 6/25 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 30 ( $6 / 30$ lottery games), the most probable range of sums is between 73 and 113. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers73 and 113 in 6/30 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 34 ( $6 / 34$ lottery games), the most probable range of sums
is between 82 and 128. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 82 and 128 in $6 / 34$ lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 36 ( $6 / 36$ lottery games), the most probable range of sums is between 86 and 136. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 86 and 136 in $6 / 36$ lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 39 ( $6 / 39$ lottery games), the most probable range of sums is between 93 and 147. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 93 and 147 in 6/39 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 42 ( $6 / 42$ lottery games), the most probable range of sums is between 100 and 158. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 100 and 158 in 6/42 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 44 ( $6 / 44$ lottery games), the most probable range of sums is between 104 and 166. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers104 and 166 in 6/44 lottery games.

- For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 46 ( $6 / 46$ lottery games), the most probable range of sums is between 109 and 173. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 109 and 173 in 6/46 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 49 ( $6 / 49$ lottery games), the most probable range of sums is between 115 and 185 . In other words, it would be advantageous for you
to pick a number combination whose sum will fall between the numbers115 and 185 in 6/49 lottery games.

ЭFor games where a lottery player will pick six (6) whole numbers that ranges from 1 to 54 (6/54 lottery games), the most probable range of sums is between 127 and 203. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 127 and 203 in 6/54 lottery games.

For games where a lottery player will pick six (6) whole numbers that ranges from 1 to 55 (6/55 lottery games), the most probable range of sums is between 129 and 207. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers129 and 207 in 6/55 lottery games.

ЭFor games where a lottery player will pick six (6) whole numbers that ranges from 1 to 59 (6/59 lottery games), the most probable range of sums is between 138 and 222. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 138 and 222 in 6/59 lottery games.


## The range of sums that are most probable to win the lottery jackpot in Pick-7 lottery games 70 per cent of the time

For games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 27 ( $7 / 27$ lottery games), the most probable range of sums is between 79 and 117. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 79 and 117 in $7 / 27$ lottery games.

ЭFor games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 34 ( $7 / 34$ lottery games), the most probable range of sums is between 98 and 147. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 98 and 147 in $7 / 34$ lottery games.

ЭFor games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 35 ( $7 / 35$ lottery games), the most probable range of sums is between 100 and 152 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 100 and 152 in $7 / 35$ lottery games.
$\vartheta$ For games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 39 ( $7 / 39$ lottery games), the most probable range of sums is between 111 and 169 . In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 111 and 169 in 7/39 lottery games.

ЭFor games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 45 ( $7 / 45$ lottery games), the most probable range of sums is between 127 and 195. In other words, it would be advantageous for you to pick a number combination whose sum will fall between the numbers 127 and 195 in 7/45 lottery games.

SFor games where a lottery player will pick seven (7) whole numbers that ranges from 1 to 47 ( $7 / 47$ lottery games), the most probable range of sums is between 133 and 203. In other words, it would be advantageous for you
to pick a number combination whose sum will fall between the numbers 133 and 203 in $7 / 47$ lottery games.

## Chapter 4 - The Major Element That Influence Your Chances In Winning The Lottery

In this chapter you will learn:
[D] The number of possible combinations for your lottery game


## Introduction

Indeed, betting in your favorite lottery game can be an exciting diversion to your daily routine at work, at school and at home. Imagine, by just betting a small amount of your money with a certain number combinations, you have a chance of claiming hundreds of millions of dollars! This is the reason why lottery bettors all over the world cannot get their hands off in playing the game of lottery because the risk are quite low but the prospect of gain are astounding!

However, each lottery player must realize that no matter how long, consistent and regular you play the lottery, there will never come a time where the chances
of winning will become $100 \%$. In terms of mathematical probability, the chance of winning the lottery jackpot is slim. But however slim the chances of winning the lottery jackpot, people still play the game of lottery because the cost of a single ticket is fairly inexpensive and affordable to the lottery players. Moreover, the game of lottery is played in a way that they can live with the loss of the money betted on the game of lottery.

## The number of possible combinations for your lottery game

Now, a good question that can be asked is: what is the number of possible combinations for the lottery game that you play so that you will be able to concretely measure your exact chance of winning the lottery?

It is to be computed by following the steps outlined below:
> If the objective of the lottery player is to pick five (5) unique number combinations ranging from 1 until 39 (5/39 lottery games), the possible number combinations can be computed as follows:

$\checkmark$| $\checkmark$ | x | 38 | x | 37 | x | 36 | x | 35 | $=$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 69,090,840

$\checkmark$ Since the number combinations must range from 1 to 39 , there are 39 ways of drawing the first number in the 5 unique number combination of the lottery player. The next step is picking or choosing the second number in the 5 unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 38 available numbers for the second number in the 5 unique number combinations. Conversely, once you go to the third number (since the second number will no longer be returned to the lottery table or machine), you will only have 37 available numbers, and so on and so forth.
> If the objective of the lottery player is to pick five (5) unique number combinations ranging from 1 until 44 (5/44 lottery games), the possible number combinations can be computed as follows:
$\checkmark 44 \mathrm{x} \quad 43 \mathrm{x} \quad 42 \mathrm{x} \quad 41 \mathrm{x} \quad 40 \quad=$ 130,320,960
$\checkmark$ Since the number combinations must range from 1 to 44 , there are 44 ways of drawing the first number in the 5 unique number combination of the lottery player. The next step is picking or choosing the second number in the 5 unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 43 available numbers for the second number in the 5 unique number combinations. Conversely, once you go to the third number (since the second number will no longer be returned to the lottery table or machine), you will only have 42 available numbers, and so on and so forth.
$>$ If the objective of the lottery player is to pick five (5) unique number combinations ranging from 1 until 47 (5/47 lottery games), the possible number combinations can be computed as follows:
$\begin{array}{lllllll}\checkmark & 47 & \mathrm{x} & 46 & \mathrm{x} & 45 & \mathrm{x}\end{array}$
184072680
$\checkmark$ Since the number combinations must range from 1 to 47, there are 47 ways of drawing the first number in the 5 unique number combination of the lottery player. The next step is picking or choosing the second number in the 5 unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 46 available numbers for the second number in the 5 unique number combinations. Conversely, once you go to the third number (since the second number will no longer be returned to the lottery table or machine), you will only have 45 available numbers, and so on and so forth.

$>$ If the objective of the lottery player is to pick five (5) unique number combinations ranging from 1 until 39 (5/49 lottery games), the possible number combinations can be computed as follows:

$\checkmark$ Since the number combinations must range from 1 to 49 , there are 49 ways of drawing the first number in the 5 unique number combination of the lottery player. The next step is picking or choosing the second number in the 5 unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 48 available numbers for the second number in the 5 unique number combinations. Conversely, once you go to the third number, you will only have 47 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.
$>$ If the objective of the lottery player is to pick five (5) unique number combinations ranging from 1 until 55 (5/55 lottery games), the possible number combinations can be computed as follows:

$\checkmark$ Since the number combinations must range from 1 to 55 , there are 55 ways of drawing the first number in the 5 unique number combination of the lottery player. The next step is picking or choosing the second number in the 5 unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 54 available numbers for the second number in the 5 unique number combinations. Conversely, once you go to the third number, you will only have 53 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.

If the objective of the lottery player is to pick six (6) unique number combinations ranging from 1 until 39 (6/39 lottery games), the possible number combinations can be computed as follows:

| $\checkmark$ | 39 | x | 38 | x | 37 | x | 36 | x |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| 34 | $=$ | 2349088560 |  |  |  |  |  |  |

$\checkmark$ Since the number combinations must range from 1 to 39 , there are 39 ways of drawing the first number in the six (6) unique number combination of the lottery player. The next step is picking or choosing the second number in the six (6) unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 38 available numbers for the second number in the six (6) unique number combinations. Conversely, once you go to the third number, you will only have 37 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.
> If the objective of the lottery player is to pick six (6) unique number combinations ranging from 1 until 44 (6/44 lottery games), the possible number combinations can be computed as follows:

| $\checkmark$ | 44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | | x |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 39 | $=$ | 5082517440 |

$\checkmark$ Since the number combinations must range from 1 to 44, there are 44 ways of drawing the first number in the six (6) unique number combination of the lottery player. The next step is picking or choosing the second number in the six (6) unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 43 available numbers for the second number in the six (6) unique number combinations. Conversely, once you go to the third number, you will only have 42 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.
> If the objective of the lottery player is to pick six (6) unique number combinations ranging from 1 until 47 ( $6 / 47$ lottery games), the possible number combinations can be computed as follows:

| $\checkmark$ | 47 | x | 46 | x | 45 | x | 44 | x | 43 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | x

$\checkmark$ Since the number combinations must range from 1 to 47 , there are 47 ways of drawing the first number in the six (6) unique number combination of the lottery player. The next step is picking or choosing the second number in the six (6) unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 46 available numbers for the second number in the six (6) unique number combinations. Conversely, once you go to the third number, you will only have 45 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.
> If the objective of the lottery player is to pick six (6) unique number combinations ranging from 1 until 39 (6/49 lottery games), the possible number combinations can be computed as follows:
$\checkmark 49 \quad \mathrm{x} \quad 48 \quad \mathrm{x} \quad 47 \quad \mathrm{x} \quad 46 \quad \mathrm{x} \quad 45 \quad \mathrm{x}$ $44=10068347520$
$\checkmark$ Since the number combinations must range from 1 to 49 , there are 49 ways of drawing the first number in the six (6) unique number combination of the lottery player. The next step is picking or choosing the second number in the six (6) unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 48 available numbers for the second number in the six (6) unique number combinations. Conversely, once you go to the third number, you will only have 47 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.
> If the objective of the lottery player is to pick six (6) unique number combinations ranging from 1 until 39 (6/55 lottery games), the possible number combinations can be computed as follows:

| $\checkmark 55$ | x | 54 | x | 53 | x | 52 | X | 51 | x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | = |  | 566 |  |  |  |  |  |

$\checkmark$ Since the number combinations must range from 1 to 55 , there are 55 ways of drawing the first number in the six (6) unique number combination of the lottery player. The next step is picking or choosing the second number in the six (6) unique number combinations. Since the first number in such combination was already drawn, such number will no longer be put back in the lottery machine. As such, there will be a total of 54 available numbers for the second number in the six (6) unique number combinations. Conversely, once you go to the third number, you will only have 53 available numbers (since the second number will no longer be returned to the lottery table or machine), and so on and so forth.


## Chapter 5 - A Step By Step Guide On Lotto Game Selection Technique Specifically Designed To Increase Your Chances Of Winning The Lottery

In this chapter you will learn:
$\square$ How To Use The Lotto Game Selection Technique To Increase Your Chances Of Winning The Lottery Jackpot


There are a lot of reasons why people consistently buy and bet their chances in winning the lottery jackpot. Perhaps you might want to go back to school and study medicine, law or other higher education degree. Perhaps you want to have a huge amount of money to become a nest egg of your retirement. Perhaps you want to have the huge amounts of money offered by lotto to buy luxury cars, vacations around the world and mansions. Perhaps you want money for the sake of becoming rich. Or perhaps you just want to help your family in the financial difficulties that you are facing right now.

Whatever your reason may be in winning the lottery it is important to consider that every person is equal in the eyes of the lottery jackpot. It is all about doing the things that will increase your chances of winning. In other words, your reason for winning the lottery jackpot being 'noble' or otherwise does not mean anything and would not help you on your goal. What you need is the consistent and regular use of proven techniques and strategies.

The first step in winning the lottery jackpot starts in deciding to engage and expose yourself in the game of lotto. In other words, decide that you will play regardless of the outcome.

The second step is deciding on the number combinations that you hope will be drawn by the lottery organization in the draw date of the lottery game. According to surveys and statistics, the number one most commonly used number combination that lottery players use is the birth dates of their loved ones and themselves. The problem with this lottery game strategy lies in the fact that there are only a maximum of 31 days in a month. Therefore, if the lottery game that you play is a $6 / 55$ lotto game (where a lotto player choose six individual and unique numbers ranging from 1 to 49), there will be 24 numbers that you will not be able to take advantage of. These are $32,33,34,35,36,37,38,39,40,41,42,43,44$, $45,46,47,48,49,50,51,52,53,54$ and 55 . This might be critical to your chances of winning the lottery jackpot!

The other most common number combinations that lottery players use is the age of their loved ones and themselves according to surveys and statistics are their ages and their lucky numbers according to some traditional rituals (i.e. feng shui, astronomy etc.). Although these strategies is not altogether invalid, there are some things that you can do to optimize your chances of winning better than your favorite lucky numbers. These are more efficient and effective things to do than just pure dumb luck.

The strategies and techniques outlined in Chapter 3 - The Set Of Numbers That Will Most Probably Win Any Lottery Game At Least 70 Per Cent Of The Time, with respect to using the Pareto principle and the Bell Curve will be a solid pair with this chapter to optimize your chances of winning the jackpot in your favorite lottery game.

Therefore, learning the techniques and strategies outlined in this ebook and the consistent and regular application of the principles will make your number combination a winning lottery number combination!


How To Use The Lotto Game Selection Technique To Increase Your Chances Of Winning The Lottery Jackpot

Simply stated, game selection refers to the strategy where a certain lottery player will play a lottery game which has the lowest odds. This means that as a lottery player, your intention is to play the game with the least number of fields.

To apply this principle in your lottery game, realize that every state usually have at least two lottery games. One of these state sanctioned lottery games is the one
with a large amount of lottery jackpots and low odds of winning. Conversely, the other state sanctioned lottery is usually the one with the smaller jackpots but with better odds of winning.

Therefore, if you are the type of a lottery player who likes to play more often, and win more often despite the relatively smaller winnings, it would be wise for you to focus on playing the state sanctioned lottery games with smaller jackpots but with better odds of winning.

However, if you are the type of a lottery player who is desires to play for a very large amount of jackpot and is willing to play despite almost unbeatable odds, then the state sanctioned games with higher amounts of jackpot would be perfect for you.


## Conclusion

A lot of people, and even expert professionals believe that winning the lottery is all about luck - winning the lottery is a long shot. However, in this work, it was proved that there are things that anyone with the hard work, determination and an open mind can do in order to increase his chances of winning the lottery jackpot through the presentation of statistics, probabilities and the range of sums that are most probable to win.

Thank you again for downloading this book!
I hope this book was able to help you to increase your chances of winning the lottery jackpot! Please continue to read and re-read contents of this work together with the consistent and regular application of the principles outlined!

Thank you and good luck!


