# The SECRET To Winning Lotto Prizes (Almost) Every Week 

## The indispensable companion to winlottosystems

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## Introduction



## Congratulations!

You are about to embark on an amazing journey, and discover what only one in ten lotto players know - how to win lotto prizes on a consistent, frequent basis.

Armed with your brand new winlottosystems software, the aim of this ebook is to educate you in the finer points (or secrets) of playing the game of chance we call 'lotto,' as well as show you how to win lottery prizes (almost) every week.

Now, I say "almost" every week because, to be honest, there are some weeks when you won't win anything at all, but then others, when you'll win several cash prizes in a single Draw. When viewed over the long term, I expect that you will average a win "almost" every week.

BUT ... I have to tell you something very important... your success with what you are about to read is dependent on one simple thing ...you have to put the principles or 'laws' I am about to discuss into ACTION.

If you don't - I promise you - success will elude you.

## Success Means 'To Follow Through'

Every successful person in the world knows that if you want to win, you have to make decisions and more importantly, follow through on them. I am here, and the information contained in this ebook is here, to make sure that you do just that.

Let me be brutally honest with you...

If you decided to purchase winlottosystems because it appeared to be next best 'thing' to help you win the "big one"... let me save you the trouble right now and tell you it's probably not worth you reading this ebook. Let's face it, your time is more valuable than that.

However, if you're sitting there looking at this page because:

- you're eager to learn how to win lotto prizes on a consistent, frequent basis; or
- you want some ideas to help you develop a more successful lotto strategy; or
- you just want to learn what EVERY successful lotto player knows...
... then this ebook, together with your winlottosystems software, is everything you've been looking for.

So, are you ready to learn?
If you truly want to win lotto prizes (almost) every week, then let go of your long-held, preconceived ideas of how to play and win lotto, and read on.


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## Part One Preparing To Win

What is lotto?
It is, in its simplest form, a game of chance - a game in which we are willing to pay a very small entry cost to get an extremely slim chance of winning a multi-million-dollar prize. It's as simple as that, and (as we all know) as hard as that.

Some people often refer to lotto as an 'investment.' This is totally deluded. By definition, lotto can never be expected to reflect the characteristics of a typical investment, because it is way more than speculative, and it can never be expected to reliably earn more than what you spend on it to play. It is a game of chance, end of story, full stop.

Once you 'get' this notion, you are well on the way to truly understanding what lotto is, and therefore, prepare to win more often.

## There Has To Be A Better Way

Like many lotto players, I have always been interested in numbers and mathematical theorem, and was naturally attracted to and fascinated by the game of lotto.

As a teenager, I would share the cost of a lotto ticket each week with my mother, and we would frequently capture four or more of the winning numbers among our selections - but they rarely lined up together in one game (you might call it a 'ticket' or 'coupon').

Earnestly, I studied the historical data of the drawn numbers of my favourite lottery looking for patterns, and I tracked a set of 'hot numbers' for a while, as I spent hundreds of dollars on a suite of lotto systems and software that all claimed to know how to pick the winning numbers, etc, etc.

Does any of this sound familiar to you?
To cut a long story short... after years of struggling to win even a small prize, I finally sat down and asked myself a critical question - a question I'm sure you have asked yourself many times too:

## What is the minimum number of games (or tickets / coupons) I have to play to GUARANTEE a win?

My logical, numerically-inclined mind figured that there had to be a way in which I could trap the minimum winning numbers together (in my lottery, four numbers) to guarantee a prize. And I didn't want to spend a fortune. These were my goals.

Following a lot of trial and error, and with the assistance of powerful computer technologies - not to mention some of the best mathematical minds in the world - I developed a set of unique and extraordinary prize-winning 'systems' which I call winlottosystems.

Today, I win lotto prizes so frequently, my lotto agent thinks I've got the golden touch. I am often interviewed by newspapers and TV networks to publicise my good fortune and share my expertise. And, my inbox is filled with glowing testimonials from many happy customers who are using my 'systems.'

I spend no more than $\$ 80$ each week (often less), and yet, I win a lotto prize (almost) every week. I don't even bother to check my tickets anymore, because, as a rule, I expect to win.

I say "extraordinary," because most people are satisfied with winning just once or twice a year at best - that is so ordinary. If this was me, I would be bored to death (not to mention broke) waiting for a prize, and in all likelihood, I would have abandoned the game long ago.

But, by simply respecting the universal laws of lotto, and applying a couple of time-tested and proven prize-winning strategies, I win up to 10 times more often than your average punter - now that is EXTRAordinary.

If you're saying to yourself, "this all sounds very complex," don't worry, it's not. I will walk you step-by-step through the process, and show you how to get the most out of your winlottosystems
software. All you have to do is choose your lucky numbers, and let winlottosystems do the rest - but more about that later.

Oh, you may also be wondering, have I ever won the milliondollar prize? No, I have not - not yet anyway!

But, with every week that passes, I am in with a chance, and most importantly - I am significantly more motivated than the next person, because I am winning a constant stream of smaller prizes along the way.

## Distinguishing The Lies

To prepare for what is possible in terms of winning a consistent stream of lotto prizes, you MUST let go of a few precious, possibly long-held beliefs. These beliefs, albeit well-intentioned, are mostly sentimental (and often ill-devised) and will truly hold you back from extraordinary results.

To illustrate this point, you need to perform a serious "reality" check on these popular, yet ridiculous notions:

- There is a pattern or some kind of magic which determines what numbers are drawn each week; or
- Playing the same numbers every week will bring you luck.; or
- Winning one or two prizes each year (the average) is motivating you to chase the "big one;" or
- It's all about picking the six winning numbers (you know, to win the major jackpot prize).

If this is you, then you are about to discover that you have not been told the whole truth about lotto. Or, if you were being honest with yourself, you will realise that you've been lied to.

Let's face it, if what you have believed about winning lotto was true, you wouldn't be reading this, would you?

## It's All About Motivation

There is no fun in just paying out good money week after week and not collecting a prize. Yes, it is true, no one plays lotto just
to win the smaller prizes. But, if you truly want to be motivated to chase the 'big one,' and still be in with a chance to win it, then you must adopt a strategy that sets you up to win lotto prizes frequently along the way.

Even if (and it's a huge IF) at the end of the day you were to win just as many dollars playing lotto your way as you could earn playing lotto using winlottosystems, you have to admit that winning lots of little prizes regularly along the way is significantly more motivating and fun, than just a few bigger prizes once in a blue moon.

Did you get that? Or, are your pre-conceived ideas about lotto still blocking your view? Let me illustrate this point to be sure it really sinks in.

Let's assume for a moment that in your lifetime, you are lucky enough to win a total of $\$ 50,000$ from lotto prizes. And, if it was possible, you could choose to win this money in one of two ways. Would you choose to:

- Win \$5,000 every 5 years; or
- Win $\$ 83$ every month for 50 years?

More importantly, which would motivate you more?
Would you prefer to wait years between a series of large one-off prizes (and risk giving up after several dry years), or would you rather receive a reliable, constant stream of smaller prizes every month?

The prize haul at the end is exactly the same (if you discount the time-value of money, of course), but unconsciously most people choose the 'wait-hope-and-quit' option.

Why? They focus all of their attention on winning the "big one," and then wonder why, after many months or years of going without a prize, they decide to abandon the game.

Everyone knows that winning the multi-million-dollar prize is nigh impossible. But, as they say, you have to be in it to win it.

Yet, research clearly shows that most lotto players abandon their hopes of ever winning after several dry years, and quit playing.

So here's the rub...
If you're motivated, you're more likely to realise your 'milliondollar' dream.

## Changing The Way You Play

What you are about to learn will change the way you play lotto, forever.

Together with your winlottosystems software, this ebook will demonstrate that if you play by the universal and immutable 'laws' of lotto, it is truly possible to win up to ten times more often than you do right now.

The tips and strategies I will discuss will not only help you win a regular stream of smaller prizes, but will also keep you in the running - and motivated - to win the only prize that counts.

Here's my advice.
Embrace the following simple, low-cost, easy to use and proven prize-winning strategies. And then, as you apply these strategies consistently and reliably over time, you will discover that it really is possible to win lotto prizes (almost) every week.

## The Odds Of Winning

Lotteries are games of chance in which you choose, in the case of the most popular world lotteries, any 5, 6 or 7 numbers from 36 to 56 numbers.

At first glance, this may sound simple, but note, in the case of a lottery playing 45 numbers, there are a staggering 8,145,060 unique combinations of six numbers which can be selected from 45 numbers. This means that you have a 1 in 8.145 million chance of correctly picking the 6 winning numbers from 45 numbers. That's why it's so very hard to win.

Or, in other words, you would have to play all 8.145 million unique six-number combinations of the numbers 1 to 45 to be guaranteed of winning the major 'pick-6' prize. As if that's going to happen!

By comparison, a lottery which only plays a pool of 40 numbers produces relatively more favorable odds with a 1 in 3.838 million chance of correctly picking the six winning numbers.

The National UK Lottery plays 6 from 49 numbers, in which case, the odds are an incredible 1 in almost 14 million! The biggest jackpot lottery in the United States is Mega Millions (which picks 5 plus 1 numbers from 56) which has odds in excess of 175 million to one. Any wonder it's biggest ever jackpot grew to a record $\$ 390$ million - week after week, no one could win it!

For interest, take a look at page 14 for a table listing the odds of winning a six-number prize from a given pool of numbers.

## Lowering The Odds

Thankfully, the chances (or odds) of winning a lower division prize (by trapping only three, four or five of the winning numbers in one game) are significantly better.

Look at the table below, and reflect on the average number of winning games as documented each week by some of the world's biggest lotteries.

Number of Winning Games
National Lotteries of the World 2010

|  | Total Winning <br> Games per Draw <br> (Average) | Average \# <br> of ' 'st Division' <br> Winners | Percent <br> of Total |
| :--- | :---: | :---: | :---: |
| National Lottery | 230,000 | 6 | $.003 \%$ |
| Australia Lotto Bloc <br> (6/45) | 610,000 | 4 | $.0007 \%$ |
| UK Lottery <br> (6/49) | 240,000 | 1 | $.0004 \%$ |
| Canada Lottery <br> (6/49) | $5,000,000$ | $<1$ | $.00002 \%$ |
| USA Mega Millions <br> (5 + 1/56) |  |  |  |

These results should not shock you. We all know that winning the major ('first division') jackpot prize is extremely rare. But, consider for a moment - a long moment - how all of the other (smaller) prizes are won.

Approximately 99.99\% of ALL the prizes won in any major lottery in the world are earned by matching only three, four or five of the winning numbers. Coupled with the fact that (at best) only 1 in 200 games played each week will win a prize - any prize - these two FACTS require a fundamental paradigm shift in your thinking if you want to win at lotto.

Did you absorb that?
At best, only 1 in every 200 games played each week will win a prize (the remaining 199 games are 'wasted') and of these prizes, almost all of them ( $99.99 \%$ ) are earned by correctly picking only three, four or five of the winning numbers - not six!

In other words, if you're not winning a lotto prize (any prize) on a regular basis, it's because you have not been told the truth about lotto.

If this doesn't serve as a HUGE wake-up call for you, you're either blind or dead!

It would be easy to get weighed down by the odds. But rather, this fundamental FACT presents an incredible opportunity for you.

If the smaller division prizes are significantly easier to win, and they comprise the overwhelming majority of lotto prizes that are being won, doesn't it make sense to focus on winning these prizes?

Better odds means 'easier to win.'

The 199 (out of every 200) games I refer to are wasted because they are typically focused on winning the major six-number (or five-number plus one) prize. Imagine, for a moment, what could be possible if you focused on winning the smaller three-, fourand five-number prizes with some or all of these losing games?

You couldn't do any worse, and as the following sections will soon reveal, you are highly likely to do a whole lot better.

We will now continue to explore the impact of these fundamental facts in the following sections. But first, a simple conclusion.

## Conclusion \#1

The BEST prize result that you can reasonably expect (99.99\% of the time) is trapping THREE, FOUR or FIVE of the winning numbers together in one game - that is, the minimum numbers required to win a lower division prize!

## Playing The Odds

Okay, so let's take a quick look at how the odds (or chances) of picking three, four, five or six numbers from a given set of numbers are calculated.

Don't worry, this is not going to get too heavy. You just need to grasp a basic understanding of the odds you're playing with, to help you focus on building the most successful lotto strategy.

Now, the math involved in calculating these figures is referred to as the 'binomial co-efficient' of $X$ numbers out of $Y$ (where $Y$ is greater than $X$ ).

To start, consider how many sets of six numbers can you pick from six numbers. The answer is clearly only one, or in other words, the binomial co-efficient of 6 from 6 numbers is 1 . However, add a seventh number, and suddenly you can form many more unique six-number combinations.

The binomial co-efficient of six-number combinations from seven numbers is shown below (read left to right):

| 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 7 |
| 1 | 2 | 3 | 4 | 6 | 7 |
| 1 | 2 | 3 | 5 | 6 | 7 |
| 1 | 2 | 4 | 5 | 6 | 7 |
| 1 | 3 | 4 | 5 | 6 | 7 |
| 2 | 3 | 4 | 5 | 6 | 7 |

As you can see, there are a maximum of seven unique combinations (or sets) of six numbers you can form using seven numbers. No more, no less.

Add an eighth number, and you will find that you can form 28 unique sets of six-number combinations. And so on.

The table below shows the maximum combinations (or binomial co-efficient) which result from picking every unique set of sixnumber combinations from a selection of numbers.

Binomial Co-efficient of Six-Numbers

| Numbers | Sets of Six <br> Numbers | Numbers | Sets of <br> Six Numbers |
| :---: | :---: | :---: | :---: |
| $\mathbf{6}$ | 1 | $\mathbf{3 0}$ | 593,775 |
| $\mathbf{7}$ | 7 | $\mathbf{4 0}$ | $3,838,380$ |
| $\mathbf{8}$ | 28 | $\mathbf{4 5}$ | $8,145,060$ |
| $\mathbf{1 0}$ | 210 | $\mathbf{4 9}$ | $13,983,816$ |
| $\mathbf{2 0}$ | 38,760 | $\mathbf{5 0}$ | $15,890,700$ |

Note the exponential nature of these numbers. For example, look at what happens to the odds when you increase the total pool of lotto selections from 40 to 45 numbers. It doesn't sound like much, but simply adding five numbers to a 40 number lottery more than doubles ( 3.8 million to 8.1 million) the odds of correctly picking the six winning numbers!

Now, let's go the other way. Let's calculate how many unique sets of five-number combinations can be formed from six numbers. There are six, as show below.

| 1 | 2 | 3 | 4 | 5 | 1 | 2 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 6 | 1 | 3 | 4 | 5 | 6 |
| 1 | 2 | 3 | 5 | 6 | 2 | 3 | 4 | 5 | 6 |

And, if you were to form a series of four-number combinations from six numbers, you will get 15 unique sets of four numbers. Have a look at the list below. Every possible four-number combination from six numbers has been covered.

| 1 | 2 | 3 | 4 | 1 | 2 | 5 | 6 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 5 | 1 | 3 | 4 | 5 | 2 | 3 | 4 | 6 |
| 1 | 2 | 3 | 6 | 1 | 3 | 4 | 6 | 2 | 3 | 5 | 6 |
| 1 | 2 | 4 | 5 | 1 | 3 | 5 | 6 | 2 | 4 | 5 | 6 |
| 1 | 2 | 4 | 6 | 1 | 4 | 5 | 6 | 3 | 4 | 5 | 6 |

Applied to a larger pool of numbers, observe the significant decline in the odds as the number of combinations gets smaller.

## Binomial Co-efficient of Three, Four, Five \& Six Numbers

| Number of <br> Selections | Unique <br> Six-Number <br> Combos | Unique <br> Five-Number <br> Combos | Unique <br> Four-Number <br> Combos | Unique <br> Three-Number <br> Combos |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0}$ | $3,838,380$ | 658,008 | 91,390 | 9,880 |
| $\mathbf{4 5}$ | $8,145,060$ | $1,221,759$ | 148,995 | 14,190 |
| $\mathbf{4 9}$ | $13,983,816$ | $1,906,884$ | 211,876 | 18,424 |
| $\mathbf{5 0}$ | $15,890,700$ | $2,118,760$ | 230,300 | 19,600 |

Using a 6 / 45 lottery as the example, we already know that there are 8.145 million unique six-number combinations. But, if want to calculate how many unique five-number combinations there are, the number drops to 1.221 million! This is the same as saying that the odds of correctly picking any five numbers from 45 is 1 in 1.221 million.

Better still, if you want to calculate how many four-number combinations there are among 45 numbers - the odds are relatively dreamy at 1 in 148,995 - a tiny fraction of the 6 from 45 odds.

So, what does all this mean?
First of all, you can now understand how the odds of winning a lotto prize are calculated, and why they are so big. But more importantly, you now know that three-, four- and five-number prizes are remarkably easier to win. Which is why they account for $99.9 \%$ of all lotto prizes.

For this reason alone, winning lower division prizes will always, always, ALWAYS feature in the design of every successful lottery strategy in the world.

Now, let's apply what we have learned here to the universal principles or 'laws' of lotto.

## Universal Laws of Lotto

In spite of the enormous odds, and regardless of the type of prize you are seeking to win, you can always depend on three universal principles or 'laws' every time you play lotto anywhere, anytime.

## 1. Lottery Numbers Are Totally Random

Lotto is a game of chance based on a random selection of numbers. It is not possible to consistently and reliably predict a random event. Full stop. End of story. Grasp this concept, and you are well on your way to lotto success.

Consequently, do not concern yourself with coupon patterns, 'hot' numbers, frequency statistics or other implausible good luck charms. Although interesting, these 'systems' have absolutely no bearing on your ability to predict the winning numbers, nor your chances of winning a prize. A random selection of numbers can not, by definition, form a pattern.

I am yet to see any computer system or software package that can reliably and consistently predict the winning numbers of any lottery in the world. It just can't be done, nor will it ever be possible. To this end, any product that claims to analyse patterns in actual lottery results or help you predict the winning numbers of your favourite lottery is a scam. If you just heard yourself say "No they're not," don't bother reading on - you're fooling yourself, and I don't want to waste your time any further.

By all means, go ahead and have fun using these products to choose your weekly numbers. Just never bet your house on them.

## 2. Every Single Lottery Game You Play Can Win A Prize - Including The Jackpot

This law is simply a logical extension of the first.

Whether you play the two-game minimum entry once a month, or invest $\$ 10,000$ every week - every game (and therefore dollars) played by either strategy has as much chance of winning a prize as all the others.

Although it seems unlikely, even the numbers 1, 2, 3, 4, 5, 6 have as much chance of being drawn together as any other combination of six numbers.

Once again, any effort on your part, or that of highly sophisticated lottery software programs to eliminate "unlikely" sets of numbers from your lotto combinations is just plain stupid. There is no such thing as "unlikely" in the world of random. Again, if you're not convinced, WAKE UP!!

## 3. The More Games You Play, The More Chances You Have To Win A Prize

Finally, while it only takes one game to win a prize, the odds are so enormous that you need to play multiple games to increase your chances of winning. More games mean a higher probability of winning. Simple logic really.

Now, from my extensive research, less than ONE out of ten lotto players understands and plays by these laws. These are the folks who are consistently winning prizes. As for the other nine, their 'strategy' is tantamount to throwing their money out the window every week and hoping that double or more will blow back in. Again, stupid.

These 'laws' are absolute, universal and immutable.
Which makes these laws CRITICAL to the design of a successful, winning lotto strategy. Here's why...

## Conclusion \#2

It does NOT matter how you pick your numbers, or how many games you play - it's what you DO with (or how you combine) those numbers and games that will make ALL the difference between winning lotto prizes (almost) every week, or not!

## The Golden Rules Of Lotto

There is just one last concept you must grasp before you can start to play winlottosystems properly.

Put simply, there are only two things you have to do to win a lotto prize. It sounds simple, but it's not easy. The two Golden Rules of Lotto are:

## 1. Match three or four of the winning numbers with your selections; <br> and

2. 'Trap' these winning numbers in one game.

You must satisfy both rules in every lotto game you play, otherwise, you win nothing. If you're wondering why you never seem to win, you're about to discover why.

## Golden Rule \#1: <br> Match Three or Four Of The Winning Numbers With Your Selections

Every lottery requires that you match a specified minimum number of the drawn / winning numbers in at least one game (or ticket / coupon) to be eligible to win a prize. In the case of most world lotteries, you need to match at least three or four of the winning numbers.

Basically, this rule dictates that unless you match at least the minimum number of drawn / winning numbers among your chosen selections, you're not going to win a prize.

This presents only two possible scenarios:
(a) You choose to play every one of the total pool of numbers among your lotto combinations, which means that every winning number will be (somewhere) on your lotto ticket; or
(b) You choose to play less than the total pool of numbers, which means you run the risk of not matching every one of the
drawn / winning numbers. For example, you may choose to only play 15 of the total pool of 45 numbers every week. Math and logic would, therefore, suggest that you can only expect to match (on average) one third of the winning numbers each week - sometimes more, sometimes less. You can never tell.

In short, the more numbers you 'cover,' the more winning numbers you are likely to have among your selections.

## Golden Rule \#2: 'Trap' These Winning Numbers In One Game

This rule is even harder to satisfy, which is why it receives the least attention. As a result, causing the winning numbers to 'fall' (or be combined) together in one game (or ticket / coupon) is often left to chance. Fact - this strategy will not win lotto prizes consistently, nor frequently.

The ONLY way to satisfy this second rule RELIABLY is to use a 'system' which guarantees that if you match a certain number of your selections with the drawn / winning numbers, you will win one or more prizes.

The word 'system' is just another way of saying 'reliable results.' And that's what you need to satisfy the second rule.

Even if you used the total pool of numbers among your selections (to observe the First Golden Rule), you could not afford a system large enough to guarantee success with the second rule.

## Applying the Golden Rules

Let's test these two rules with a simple exercise.
Have a look at the eight games of six-number combinations overleaf. It's akin to playing an eight game 'quick-pick' entry in a 6 from 45 lottery, because the numbers have been generated and combined in a completely random manner.

| game | six-number games |  |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $\mathbf{1}$ | $\mathbf{8}$ | $\mathbf{1 6}$ | 22 | 36 | 42 |
| 2 | 6 | 13 | 21 | 32 | 37 | 43 |
| 3 | 7 | 8 | 14 | 23 | 31 | 38 |
| 4 | 2 | 3 | 24 | 30 | 34 | 39 |
| 5 | 9 | 15 | 28 | 29 | 40 | 41 |
| 6 | 4 | 10 | 17 | 18 | 25 | 33 |
| 7 | 11 | 20 | 26 | 29 | 34 | 44 |
| 8 | 5 | 12 | 19 | 27 | 35 | 45 |

To successfully adhere to the first of the Golden Rules, you will note that I have used every number 1 to 45 across the entry once, plus three other numbers a second time to complete the eight games (they are 8,29 and 34 for the record). Which is good.

This means, that no matter which winning numbers are drawn, I will have EVERY one of the 45 numbers (not just three or four of them) among my 'selections'. (By the way, there is no magic in the selection of these numbers - I simply made them up!)

Now, for the hard part - have I satisfied the second of the Golden Rules, to trap or combine at least four of these numbers in one game (as is the case in my favourite lottery), to win a lotto prize? Give it go - simply make up your own set of six random numbers from 1 to 45 and see what happens. Do it several times, and tally your results.

I can almost guarantee, that something like 24 out of 25 'attempts' you will strike out. You may get a few games trapping two or three numbers together, but you will rarely have four or more.

So, how did this happen, when you had ALL of the drawn / winning numbers among your combinations?

It's simple - there was no system.

There was no system being used to combine my selections (of 45 numbers) in a way that would guarantee that any 3 or 4 of these numbers would combine together in at least one game (which is what the second Golden Rule requires). This is exactly what happens when you play a 'quick-pick' (or random) entry!

As we all know, lotto numbers are totally random, but that does not mean that your weekly results have to be.

In nutshell, all successful lotto strategies are a balance between playing as many of the total pool of numbers as possible, and using a system (or plan) which will guarantee a prize when at least three or four of the winning numbers match your chosen selections.

Therefore, adhering to the Golden Rules of Lotto is simply a matter of budget. The more selections you want to cover, the more your 'system' (i.e., your ability to 'combine' at least three or four of the selections together in one game) will cost.

Faced with this balancing act, one third of lotto players choose to throw their hands up in the air, take the easy way out (and play a 'quick-pick' entry) and then wonder why they rarely win.

Whereas, those who respect the universal laws of lotto, and play by the golden rules, earn consistent and reliable results.

But, before I present a summary of what we have learned so far, and start to apply these "secrets" to winlottosystems, I have to ask...

What did you learn from this discussion?

## Conclusion \#3

To win lotto prizes consistently and reliably, you MUST use a system that combines your selections in such a way that (at a minimum) any three or four of these selections are guaranteed to 'fall' together in at least one game (or ticket / coupon).

## The Prize-Winning Strategy

I am about to synthesise all of the previous information, and detail the definitive, leading and most successful long-term strategy that will help you win a consistent and reliable stream of lotto prizes.

If what you have read so far has made sense, then you will be more than ready to start playing winlottosystems. If, however, you are still struggling with something I have discussed, then you owe it to yourself to go back to the introduction and start again.

The most successful lotto prize-winning strategy in the world adheres to four very simple, easy to use guidelines:

- Choose your 'lucky' numbers using whatever method or technique you prefer.
Lotto numbers are drawn randomly, so it does not matter how you choose your numbers. Hot numbers, historical trends and sophisticated software programs will have absolutely no bearing on your ability to "pick" the winning numbers.
- Cover as many (if not all) of the total pool of lotto numbers as your budget will allow.
This guideline aims to satisfy the first of the Golden Rules. Cover as many, if not all of the numbers every time you play. Spread the cost of a large or more expensive system with a syndicate (two or more players).
- Use a 'system' to combine your chosen selections that is specifically designed to win the lower division prizes, i.e., a 'system' that will combine any three, four or five of your system selections in one game at a minimum.
Three, four and five-number prizes are significantly easier to win and account for $99.99 \%$ of the total prize pool. When you use a 'system' to trap these prizes, you satisfy the second Golden Rule, and will attract a consistent and reliable source of lotto prizes.
- Play regularly - 'you've gotta be in it to win it'.

The best results from lotto will be seen over the long term; don't expect overnight success. But, when you consistently apply a proven prize-winning strategy to play your favourite lottery, you can expect extraordinary results.

If you want to win lotto prizes frequently, you just finished reading the best "how to" manual on the market.

To be successful, you simply adhere to all four strategy guidelines. Three of these guidelines are easy to understand and achieve. It's the third guideline - the one regarding a 'system' that deserves further attention.

So, our next task is to explore the best 'system' to use.
You could probably guess the answer, but, first, I want you to understand why winlottosystems adopts the best and most costeffective lotto 'system' in the world.

## The Best 'System'

We know that to win lotto prizes consistently and reliably, you have to use a 'system' which combines your chosen numbers in a particular way. OK, got that. But which system? There are just so many to choose from.

Let's examine a few of the most common types of systems available to you. And to evaluate them fairly, let's apply four key criteria as we go - authenticity, effectiveness, cost and coverage.

## Authenticity

This criteria immediately eliminates more than $90 \%$ of the possible 'systems' available on the market.

If a system does not acknowledge the universal laws of lotto, then in my opinion, there is no point exploring it. In a word, 'systems' which purport to predict the winning numbers, are a scam. Sadly, some of the biggest and most popular 'lottery systems' in the world fall into this category. Suffice to say, if these systems worked as well as their marketing machines, we would all be millionaires!

So, any 'system' that ignores the absolute laws of lotto can not be used, much less, considered 'authentic.'

Having eliminated a large majority of systems available to you, let's detail what's left. They can all be grouped into three broad categories:

## Quick-Pick, or random entry system

This type of entry is purchased on-line or at your local lottery agent. Upon request, a set of random numbers is generated by the computer to provide a series of five-, six- or sevennumber combinations.

## Full System or Combo entry

Known by a variety of names world-wide - particularly Australia, Canada and the UK - a System (or Combo) Entry is


#### Abstract

a popular method of playing a 'system' which covers every three, four, five and six-number combination of the selections you have chosen. As you will know, most national lotteries accept only five, six or seven numbers to be marked in one standard game square. However, playing a 'System Entry' allows you to mark one or more extra numbers in a game square, thereby allowing you to play more selections.

Without getting too complex, this type of system is a convenient way to 'play' every binomial co-efficient of the numbers chosen. To illustrate, if you mark 8 numbers in one game square (instead of the standard 6 numbers), a pick- 6 lottery will treat this entry as if every six-number combination of these 8 selections was actually marked on the coupon. Referring to our discussion on page 14, this entry will cost the equivalent of (binomial co-efficient of 6 numbers from 8 =) 28 games. Automatically, it will also cover every three, four and five-number combination of these 8 numbers for the purposes of winning the lower divisions.


## Abbreviated or Reduced Systems

These type of systems abbreviate or reduce the full (binomial co-efficient) System Entries discussed above, insofar as they only play those games which will 'trap' every three, four or five-number combination of your chosen selections (not six).
winlottosystems is a perfect example of an abbreviated or reduced system, but with one very important distinction which I will reveal shortly.

## Effectiveness

This second criterion refers to the efficacy or reliability of the system used. Or, in other words, does the system trap the necessary minimum winning numbers together in one game to win a lotto prize, and - most importantly - does it do this reliably.

In summary, a standard quick-pick random entry fails, a System Entry performs this function very well (although at a premium), and the performance of abbreviated / reduced systems vary widely.

As revealed in my discussion about the Golden Rules of Lotto, a standard 'Quick-Pick' entry has no 'system' by which the random generated numbers are combined - they are, by design, absolutely random. Even if all of the winning numbers were covered on a 'Quick-Pick' entry (and they rarely are), there is no 'system' in which these numbers have been combined to guarantee that at least the minimum winning numbers will fall together in one game. So, in our search for the best 'system,' 'Quick-Pick' random entries fail.

System Entries, on the other hand, have solid, reliable and effective systems that are specifically designed to win multiple lotto prizes. Depending on the lottery you play, a System or Combo Entry will guarantee that if three, four, five or six of your system selections match the winning numbers, you will win multiple lotto prizes.

So, System Entries pass this test admirably. But - and it's a big BUT - there's just one qualifier - the cost. Yes, System Entries are extremely effective, but it's going to cost you hundreds if not thousands of dollars to benefit from this type of system when you play your favourite numbers.

Which brings us to the next criterion.

## Cost \& Coverage

As we know, the best 'system' is always a balance between covering as many of the total pool of numbers among your selections, and your budget (i.e., the cost to play).

Under this criteria, System Entries fail miserably. A System Entry is incredibly expensive when you want to cover as many of the total pool of numbers as possible. Indeed, covering only nine numbers with a System or Combo Entry will cost more than what an average lotto player spends each week in most national lotteries.

You see, a System Entry is playing many more games than is necessary because it is designed to cover every six-number combination of your selections - an event that we know is very, very, very unlikely to occur. And regardless of the system used, almost every lotto prize ( $99.99 \%$ ) is won by matching only three, four or five of the winning numbers - not six!

Consequently, a System Entry is a VERY expensive option because only a fraction of its games are actually needed to cover every three, four and five-number combinations of your system selections - the very combinations that win $99.99 \%$ of the total prizes - the prizes you are most likely to win anyway!

For the record, Quick-Pick or Random entries theoretically pass the cost and coverage criteria. However, while inexpensive to play, it must be said that upon frequent analysis, a quick-pick entry will typically cover only $70 \%$ to $85 \%$ of the total pool of numbers among it's combinations. Remember, it's a random generated ticket, so while in theory every number should appear on your lotto coupons somewhere, in practice, they rarely do.

Hence, our analysis leaves us with just one 'system' left to consider - abbreviated / reduced systems. And on this point effectiveness - this type of system varies widely from product to product.

## And The Winner Is...

To remind you, we are searching for the best lotto system to play your favourite lottery. You want to win a consistent and reliable stream of lotto prizes over time, without spending a lot of money, right?

Put simply, the best lotto system is one that:

## ... plays the least number of games to win the most likely prizes.

The "least number of games" of this system profile means your playing costs are kept to a minimum, while "most likely prizes" means winning those which are the easiest to win.

In other words, you want to spend the least amount of money to give yourself the best chance of winning lotto prizes.

These objectives are very much the realm of abbreviated or reduced systems. However, in terms of effectiveness, there is a wide variety of systems to choose from. But only one fits the profile of the 'best lotto system.'

And the winner is...

## winlottosystems

winlottosystems is the only type of 'system' available in the world that satisfies all four criteria - authenticity, effectiveness, cost and coverage, and fits the profile of the 'best' lotto system to a tee.

You may ask, what distinguishes winlottosystems from all other abbreviated or reduced systems?

It is the only 'win what you match' lotto system available in the world. That is, depending on the winlottosystem you choose to play, you WILL win (at least) a three-number prize if you match any three of the winning numbers with your system selections. Or, you WILL win a four-number prize if you match any four of the winning numbers. Or, you WILL win a fivenumber prize if you match any five of the winning numbers.

And to achieve this result, winlottosystems guarantees that you will play the least number of games (or tickets / coupons) necessary to win the most likely prizes, i.e. those which are earned by matching only three, four or five of the winning numbers (not six!).

Beware, most alternative abbreviated / reduced systems are designed to guarantee a prize only if you match a greater number of winning numbers with your selections. For example, you may have to match at least five of the winning numbers to win a four-number prize. Huh, why would you bother? I can't speak for you, but if I match five of the winning numbers with my selections, I want to play a system that combines all five of these numbers together in at least one game to win a fivenumber prize. Which is exactly what winlottosystems do.

OK. It's now time to show you how winlottosystems work, and then - with this knowledge - I'll show you exactly how to use them to start winning lotto prizes frequently.

## Part Two winlottosystems

Cast your mind back to one of the four fundamental prizewinning strategies described earlier:

Use a 'system' to combine your chosen selections that is specifically designed to win the lower division prizes, i.e., a 'system' that will combine any three, four or five of your system selections in one game at a minimum.

As you have discovered, this strategy is fundamentally linked to your ability to win lotto prizes on a frequent basis.

This is exactly what winlottosystems are designed to do.
Depending on the system used, winlottosystems are designed to cover every possible combination of any three, four or five numbers from your nominated selections. They use a sophisticated 'number-wheeling' system to play the least number of games to win the most likely prizes.

So, if you match at least three, four or five of the winning numbers with your system selections, a winlottosystem will GUARANTEE that these numbers will combine together in at least one game of your coupons, often two or more.
winlottosystems come with a choice of three powerful prize guarantees.

- THRIFT Systems

Match ANY THREE of your system selections with the winning numbers, and these numbers are guaranteed to combine together in at least one game, often two or more.

- ECONO Systems

Match ANY FOUR of your selections with the winning numbers, and these numbers are

## guaranteed to combine together in at least one game, often two or more.

- POWER Systems

Match ANY FIVE of your selections with the winning numbers, and these numbers are guaranteed to combine together in at least one game, often two or more.

Which system you use is simply a matter of satisfying the Golden Rules of Lotto. Your choice will depend on the number of selections you want to cover, and how much you wish to spend each week. But, more on this later.

IMPORTANT: Although designed to win the lower divisions, winlottosystems do not prevent you from winning the major multi-million dollar prize (the least probable prize) - it simply makes it easier (up to ten times easier!), and less expensive, for you to win the most likely three, four and five-number prizes.

For now, let's examine how each of these powerful prize-winning guarantees work.

## Thrift Systems

The Thrift prize-winning guarantee is designed to trap ANY THREE of your system selections in (at least) one game, to win a three-number prize, often two or more.

Consider the winlottosystem below using the numbers 1 to 8 (for illustration purposes) to see how this works.

## winlottosystem Powerball Thrift System 08

| Game | Five-Number Combinations |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{1}$ | 2 | 3 | 4 | 6 |
| 2 | 1 | 2 | 3 | 5 | 8 |
| 3 | 1 | 2 | 4 | 7 | 8 |
| 4 | $\mathbf{1}$ | 3 | 6 | 7 | 8 |
| 5 | $\mathbf{1}$ | 4 | 5 | 6 | 7 |
| 6 | 2 | 3 | 4 | 5 | 7 |
| 7 | 2 | 5 | 6 | 7 | 8 |
| 8 | 3 | 4 | 5 | 6 | 8 |

Every possible three-number combination is 'covered' in the eight five-number games listed above. This means that if any three of your eight selections match the winning numbers, you're a winner! Sometimes you'll win two or more prizes, but you will always win at least one prize.

I guarantee, this is the most economical system that can be designed to cover every combination of three numbers among eight numbers.

Check it out for yourself - pick any three numbers, and I guarantee that they will 'fall' together in at least one of the eight lines above.

## Econo Systems

The Econo prize-winning guarantee is designed to trap ANY FOUR of your system selections in (at least) one game, to win a fournumber prize, often two or more.

Consider the winlottosystem below using the numbers 1 to 8 to see how this works.

## winlottosystem Reduced Econo System 08

| Game | Six-Number Combinations |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | 6 | 7 |
| 2 | $\mathbf{1}$ | 2 | 3 | 5 | 6 | 8 |
| 3 | $\mathbf{1}$ | 2 | 4 | 5 | 6 | 8 |
| 4 | $\mathbf{1}$ | $\mathbf{2}$ | 5 | 6 | 7 | 8 |
| 5 | $\mathbf{1}$ | 3 | 4 | 5 | 7 | 8 |
| 6 | 2 | 3 | 4 | 5 | 6 | 7 |
| 7 | 2 | 3 | 4 | 6 | 7 | 8 |

Every possible four-number combination is 'covered' in the seven six-number games listed above. This means that if any four of your eight selections match the winning numbers, you're a winner! Sometimes you'll win two or more prizes, but you will always win at least one prize.

Again, I promise that this is the most economical system that can be designed to cover every combination of four numbers among eight numbers. Check it out for yourself - pick any four numbers, and I guarantee that they will 'fall' together in at least one of the seven lines above.

As a powerful bonus, if your selections match only three of the winning numbers (not four), an Econo System will win multiple three-number prizes.

## Power Systems

The Power prize-winning guarantee is designed to trap ANY FIVE of your system selections in (at least) one game, to win a fivenumber prize, often two or more.

Consider the winlottosystem below using the numbers 1 to 8 to see how this works.

| Game |  | -Nu | ber | mb | tion |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 3 | 4 | 5 | 7 |
| 2 | 1 | 2 | 3 | 4 | 6 | 8 |
| 3 | 1 | 2 | 3 | 5 | 6 | 8 |
| 4 | 1 | 2 | 3 | 6 | 7 | 8 |
| 5 | 1 | 2 | 4 | 5 | 6 | 7 |
| 6 | 1 | 2 | 4 | 5 | 7 | 8 |
| 7 | 1 | 3 | 4 | 5 | 6 | 7 |
| 8 | 1 | 3 | 4 | 5 | 7 | 8 |
| 9 | 1 | 4 | 5 | 6 | 7 | 8 |
| 10 | 2 | 3 | 4 | 5 | 6 | 8 |
| 11 | 2 | 3 | 4 | 6 | 7 | 8 |
| 12 | 2 | 3 | 5 | 6 | 7 | 8 |

Every possible five-number combination is 'covered' in the twelve six-number games listed above. This means that if any five of your eight selections match the winning numbers, you're a winner! Sometimes you'll win two or more prizes, but you will always win at least one prize.

Once again, I guarantee that this is the most economical system that can be designed to cover every combination of five numbers among eight numbers.

Check it out for yourself - pick any five numbers, and I guarantee that they will 'fall' together in at least one of the twelve lines.

Incidentally, if your selections match only three or four of the winning numbers (not five), a Power System will win multiple three- and four-number prizes.

## winlottosystems In Practice

Phew! That's a lot to absorb in one shot. You may want to go back over this chapter. Remember, everything I am discussing here is focused on winning lotto prizes frequently.

In any case, let's pause for a moment, and put the preceding sections in perspective before we get to the nitty-gritty of exactly how to use winlottosystems.

- The three systems I illustrate in detail above are very small. While they feature three powerful prize-winning guarantees, each 'system' covers only 8 numbers. And as you know, you must cover as many of the total pool of numbers as possible (more on how to do that shortly).
- When you start using winlottosystems, you will be able to play any 8 to 16 of your chosen numbers in any one of 52 unique, cost-effective systems.
- The number of options available to you to cover as many of the total pool of numbers as possible - and keep your weekly spend as low as possible - is virtually limitless.
- Most important, EVERY winlottosystem you play gives you the chance to win the major million-dollar (jackpot) prize.
- Dollar for dollar, your chances of winning one of the smaller prizes is up to ten times greater than the average lotto player.

So, are you ready to learn how to get the most out of winlottosystems?

Let's get started...

## Using winlottosystems

If you have jumped straight to this chapter, taking a short-cut past the earlier sections, I urge you to STOP right here, and read Part One first. It's up to you of course, but I wouldn't bother saying this if I didn't believe there was enormous value to be gained from doing so. I really don't think the following pages will make much sense unless you do.

In any case, this final chapter is dedicated to showing you how to use winlottosystems in the most cost-effective AND successful manner.

Please note, this section is not designed to teach you how to use the software - if this is what you're looking for, then open winlottosystems, go to the Help menu, and select Instructions to view a step by step guide.

## Quick Review

Our discussion to this point has revealed four key strategies that are at the heart of how to play lotto successfully. Let's do a quick recap.

- Choose your 'lucky' numbers using whatever method or technique you prefer.
- Cover as many, if not, all of the total pool of lotto numbers as your budget will allow.
- Use a 'system' to combine your chosen selections that is specifically designed to combine any three, four or five of your system selections in one game at a minimum.
- Play regularly.

Assuming that you will pick your numbers sensibly (that is, not get sucked in by a scam that purports to predict the winning numbers), and you are willing (and able) to play your favourite lottery regularly - you really only have two things to do to design a successful lotto strategy:

- Cover as many (if not all) of the total pool of numbers as your budget will allow;
and
- Use a system that is specifically designed to combine every three, four and five-number combinations of your system selections in one game.

Applied consistently, the facts clearly demonstrate that this strategy will give you the best chance of winning lotto prizes (almost) every week.

In six simple steps, this is what you need to do:

1. Consider your weekly budget;
2. Calculate how many games you can play each week;
3. Select the system type that matches your lottery;
4. Select which prize-winning guarantee(s) you want to play;
5. Choose how many numbers you want to 'cover;' and
6. Produce your system selections.

The following sections will now describe these steps in more detail. Then in Part 3, I provide many examples to illustrate these steps.

An abbreviated discussion of these six steps can be found in 'The Quick Start Guide,' which was bundled with your winlottosystems software package.

## Step By Step - <br> Winning Lotto Prizes Frequently

## 1. Determine Your Budget

The first, most important step is to consider your budget, that is, how much you are prepared to spend each (and every) week. To be fair, this is also saying, how much are you prepared to lose each week. There's no way around it, lotto is a game of chance, so unless you are extremely lucky one week (and win the jackpot), you have to expect to lose more dollars than you gain. The aim here, of course, is to recoup as much of your weekly spend as possible by winning a reliable and consistent stream of lotto prizes.

So, if your answer is $\$ 10$ per week, fine. If you play with a group of friends, and together you can spend $\$ 100$ per week, that's fine too. Maybe you're part of a large syndicate that has $\$ 500$ or more each week to burn, good for you.

Regardless of your budget, stick with it. And remember dollar for dollar, a small budget has as many chances to win a lotto prize, including the big one, as a large one.

## 2. Calculate How Many Games You Can Play

You can now determine how many games (tickets or coupons) you can play each week. Divide the cost per game of your favourite lottery into your weekly budget.

For example, if your favourite lottery costs 50c per game, and you have set a spending limit of $\$ 20$ / week, you can afford to design a winlottosystem that plays a maximum of 40 games.

Later, when you look to design your personal system, resist the temptation to play a larger system just because it plays more games (because, it will give you more chances to win). Again, sticking to your budget will allow you to play regularly, rather than only every couple of weeks.

## 3. Select Your System Type

I'm sure, no matter where you live in the world, you have many lotteries to choose from to play each week. Each will require a different number of selections to be marked in each game square on your lotto coupon / ticket.

This step invites you to match the design of your favourite lottery to one of the three winlottosystem types, insofar as how many selections need to be marked in each game panel on your lotto coupon / ticket.

You have three System Types to choose from:
Powerball Designed for pick 5-number lotteries
Reduced Designed for pick 6-number lotteries
Multi Designed for pick 7-number lotteries
So, if your lottery requires you to mark six numbers in any one game square on your lotto coupon / ticket, then you will choose Reduced Systems.

If you like to play Powerball, then you would choose Powerball Systems because they will generate a series of five-number combinations.

In some countries, such as Australia, Canada and the UK, some lotteries permit seven numbers to be marked in one game square. In this case, you would choose Multi Systems.

## 4. Select Your Desired Prize-Guarantee(s)

Your next step is to choose which one (or more) of winlottosystem's three prize-winning guarantees you wish to play.

These "guarantees" are the actual 'systems' (or unique series of five, six or seven-number combinations) that magically trap three, four or five of the winning numbers together in one game.

You can choose from:
Thrift Guaranteed to win three-number prizes. Designed to play with Powerball Systems only.

# Econo Guaranteed to win four-number prizes, and multiple three-number prizes. Designed to play with Powerball, Reduced \& Multi Systems. 

## Power Guaranteed to win five-number prizes, and multiple three- and four-number prizes. Designed to play with Reduced \& Multi Systems only.

Clearly, Power Systems are the most attractive prize guarantee, but they require many more games to be played.

Keeping your budget in mind (i.e. the maximum number of games you can afford to play), take a look at the System Table on page $X X$ to help guide your decision.

The table lists every winlottosystem available to you in the software, and the number of games you need to play to maintain the integrity of each prize-winning guarantee.

You are strongly recommended to choose multiple systems, featuring one or both prize guarantees, which "cover" as many of your favourite lottery's total pool of numbers (this step is described in more detail in the next section).

Note, you can choose as many individual systems as you want - just keep the total number of games in mind, to stick to your weekly lotto spend.

Read the notes accompanying the table to assist you to identify which winlottosystems will match your budget.

## 5. Select The Pool of Numbers You Wish To Cover

The key here is to play as many of the total pool of numbers as you can. Ideally, all of them.

But, of course, the more numbers you want to 'cover,' the more it will cost you to play those numbers in one system (as seen in the table on page $X X$ ).
winlottosystems can play any 8 to 16 numbers in one system. Yet, every lottery in the world plays at least 36 numbers, and often more than 50 numbers.

So, this raises an important question: How do you play all of these numbers, and not blow your budget? Easy.

As I will illustrate, the trick is to play multiple smaller systems, which, as a whole, cover the total pool of numbers at least once, if not several times.

For example, let's say your favourite lottery plays 45 numbers. There are many ways you could 'cover' these 45 numbers (that is, ensure that every number 1 to 45 is marked on your tickets / coupons at least once), but here are just four ideas to inspire your thinking:

Play 3 unique sets of 15 numbers ( $3 \times 15=45$ )
Play 4 unique sets of 12 numbers ( $4 \times 12=48$ )
Play 5 unique sets of 9 numbers ( $5 \times 9=45$ )
Play 6 unique sets of 8 numbers $(6 \times 8=48)$
In each scenario, I 'cover' every number from 1 to 45 among the three to six sets of systems I play, at least once. Which means, this strategy satisfies the first of the Golden Rules of Lotto (see page 18 of the 'The Secret...' ebook) - that is, I know that every drawn / winning number will be among my selections.

So, of the myriad options available to you, which one do you choose? This is a very common question. The answer is simple - the option (or options) that fits your budget (step 1).

In the example used above, the least expensive option would be to play 6 sets of an 8 number winlottosystem because it requires the least number of games / tickets to play (this is true regardless of which System Type you use).

Whereas, the most expensive option would be to play 3 sets of a 15 number winlottosystem because it involves the most number of games / tickets to play.

So, in short, it's VERY easy to cover all of the total pool of numbers of your favourite lottery. And this step alone assures you of greater success in winning lotto prizes frequently.

Ideally, you should always aim to cover all $36,45,53$ or whatever number of selections your lottery plays.

In essence, the question posed is really asking, which is the best or most successful option to choose? Well, I'm sorry to have to break the bad news to you, but there is no answer to this question.

No matter what lotto system you use, its success will always depend on the numbers you choose to play with it, and - as you well know - you cannot predict the winning numbers.

However, governed by the universal laws of lotto, the most successful systems will always be those which play the most number of games / tickets, i.e., more games equals more chances to win.

## 6. Produce Your System Selections

This sixth and final step is easy; you can't go wrong.
Simply fire up your Random Number Generator software (which you received within 24 hours of your purchase of winlottosystems), or choose some other method of selection.

And when I say "some other method" I really mean to say "it doesn't matter how you pick your numbers."

How you choose to pick your "lucky" numbers is completely unrelated to your success, not to mention the numbers which will be actually drawn this week. Why? Because, lottery numbers are 100\% totally random, remember. Nothing you can do will make a difference.

One of the simplest methods of producing your system selections is to use the Random Number Generator software.

Overleaf, I illustrate how I use this software to produce 10 sets of 8 numbers:


Having produced your combinations, you are now ready to transfer these numbers - set by set - directly into the winlottosystems software grid, as illustrated below:


File Help
winlottosystems


Note, that the 8 numbers entered in the grid are the first set of 8 numbers produced by the Random Number Generator. You would need to perform this step for each set of numbers you choose to play (indeed, all of them, if you wish to maintain the integrity of the desired winlottosystem).

Refer to the instruction manual (or click the Help button) for more details on how to use your winlottosystems software.

## A few things to note...

Explore many more practical examples in the next section, Part 3, which describes dozens of possible system designs.

And remember... it really doesn't matter how you choose your numbers. The key is always how you combine your numbers.

You can use the same numbers for 30 years, or change them every week - it's up to you, but your choice will NOT make one scrap of difference to your potential to win a cash prize.

Don't believe me?
Then, may I suggest you return to the beginning of this manual and start reading the facts once more.

## Part Three System Table

The table below details the number of games you need to play to use a particular winlottosystem.

Simply multiply the number of games by the entry cost to play a single game in your chosen lottery to determine which one or more systems will fit your budget.

For example, if it costs you 50 cents to play one game in your favourite lottery, and you wish to cover 10 numbers with a Reduced System using an Econo prize-winning guarantee, this winlottosystem will cost ( 20 games $\times 50$ cents) $\$ 10.00$ to play.

Please note, you must play every combination of the particular winlottosystem, otherwise, the integrity of the system (i.e., its ability to win prizes frequently) is NOT guaranteed.

| Number Of Games To Play |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | POWERBALL <br> SYSTEMS | REDUCED <br> SYSTEMS | MULTI <br> SYSTEMS |  |  |  |
| Numbers | THRIFT | ECONO | ECONO | POWER | ECONO | POWER |
| $\boldsymbol{8}$ | 8 | 20 | 7 | 12 | - | - |
| $\mathbf{9}$ | 12 | 30 | 12 | 30 | 6 | 9 |
| $\mathbf{1 0}$ | 17 | 51 | 20 | 50 | 10 | 20 |
| $\mathbf{1 1}$ | 20 | 66 | 32 | 100 | 17 | 34 |
| $\mathbf{1 2}$ | 29 | 113 | 41 | 132 | 24 | 59 |
| $\mathbf{1 3}$ | 34 | 157 | 66 | 245 | 30 | 78 |
| $\mathbf{1 4}$ | 43 | 230 | 80 | 371 | 44 | 138 |
| $\mathbf{1 5}$ | 56 | 295 | 117 | 578 | 57 | 189 |
| $\mathbf{1 6}$ | 65 | 405 | 152 | 808 | 76 | 283 |

For your interest, winlottosystems are available for 17 and more selections upon request.

## System Design Options

To give you an idea of the literally hundreds of possibilities available to you when you start using winlottosystems, I have designed a few sample system configurations below.

As winlottosystems are played all over the world with almost every major lottery (and therefore currency), I will use the number of games required to play as the basis for comparison. All you need to do is multiply the number of games with the standard cost to play one game (ticket / coupon) in your favourite lottery to calculate its cost.

Note, in each case, I will endeavour to adhere to the four key prize-winning strategies wherever possible. Also, this list is by no means exhaustive - the options are limitless.

As you peruse these different options, consider the four key prize-winning strategies (see page 22) to identify which system designs will be the most successful. Remember, one of the most important strategies is to cover as many of the total pool of numbers as possible.

To this end, look at the 'Numbers Covered' column, and divide the total pool of numbers of your chosen lottery into this number. The bigger the resulting figure, the greater coverage you will have and the more successful your prize-winning strategy will be.

## Sample Powerball System Designs

To help you read the following tables, let's look at the first design option $4 \times$ PT08.

## Sample Powerball System Designs <br> Playing 30 to 40 Games

| Powerball <br> Thrift (PT) <br> Systems | Five \# <br> Games <br> To Play | Numbers <br> Covered | Powerball <br> Econo (PE) <br> System | Five \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4}$ x PT08 | 32 | 32 | $\mathbf{2 \times P E 0 8}$ | 40 | 16 |
| $\mathbf{2 \times P T 1 0}$ | 34 | 20 | $\mathbf{1 \times P E 0 9}$ | 30 | 9 |
| $\mathbf{1 \times P T 1 2}$ | 29 | 12 |  |  |  |

In this design, you will play four unique sets of 8 numbers in a Powerball Thrift winlottosystem. This means, you will select four different sets of 8 numbers, and plug them into your winlottosystem software individually to generate four different Powerball Thrift systems. This will give you a total of ( $4 \times 8$ games) 32 five-number games to play. It also means that you can play (that is 'cover') up to 32 unique Powerball numbers because each system plays 8 numbers.

Remember, the higher the 'Numbers Covered' figure is, the more successful your lotto strategy will be.

For example, looking at the next table, consider the design of 13 x PT08 which covers 104 numbers.

## Sample Powerball System Designs Playing $\mathbf{1 0 0}$ Games

| Powerball <br> Thrift (PT) <br> Systems | Five \# <br> Games <br> To Play | Numbers <br> Covered | Powerball <br> Econo (PE) <br> System | Five \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 3 \times \text { PT08 }}$ | 96 | 104 | $\mathbf{5 \times P P E 0 8}$ | 100 | 40 |
| $\mathbf{5 \times P T 1 1}$ | 100 | 55 | $\mathbf{2}$ x PE10 | 102 | 20 |
| $\mathbf{3 \times P T 1 3}$ | 102 | 39 | $\mathbf{1}$ x PE12 | 113 | 12 |

What this figure means is that you can play 104 unique numbers.
But, of course, most lotteries only play up to 56 numbers at the most. So, choosing to play this system design in the case of a lottery that plays only 49 numbers, you could play every number 1 to 49 at least twice, plus six numbers a third time (to equate to 104 numbers).

This next table looks at how you could design a six different systems playing 500 games with a Powerball winlottosystem.

## Sample Powerball System Designs Playing 500 Games

| Powerball <br> Thrift (PT) <br> Systems | Five \# <br> Games <br> To Play | Numbers <br> Covered | Powerball <br> Cono (PE) <br> System | Five \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 2 \times \text { PT09 }}$ | 504 | 378 | $\mathbf{2 5 \times P E 0 8}$ | 500 | 200 |
| $\mathbf{1 7 \times P T 1 2}$ | 493 | 204 | $\mathbf{1 0 \times P E 1 0}$ | 510 | 100 |
| $\mathbf{8 \times P T 1 6}$ | 520 | 128 | $\mathbf{2} \times$ PE14 | 460 | 28 |

Now to possible Reduced winlottosystems.

## Sample Reduced System Designs

## Sample Reduced System Designs <br> Playing 30 to $\mathbf{4 0}$ Games

| Reduced <br> Econo (RE) <br> Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered | Reduced <br> Power (RP) <br> System | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 \times R E 0 8}$ | 35 | 40 | $\mathbf{3 \times R P 0 8}$ | 36 | 24 |
| $\mathbf{2 \times R E 1 0}$ | 40 | 20 | $\mathbf{1 \times R P 0 9}$ | 30 | 9 |
| $\mathbf{1 \times R E 1 2}$ | 41 | 12 |  |  |  |

## Sample Reduced System Designs <br> Playing 100 Games

| Reduced <br> Econo (RE) <br> Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered | Reduced <br> Power (RP) <br> System | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 \times R E 0 9}$ | 96 | 72 | $\mathbf{8 \times R P 0 8}$ | 96 | 64 |
| $\mathbf{3 \times R E 1 1}$ | 96 | 33 | $\mathbf{2 \times R P 1 0}$ | 100 | 20 |
| $\mathbf{1 \times R E 1 5}$ | 117 | 15 | $\mathbf{1 \times R P 1 1}$ | 100 | 11 |

## Sample Reduced System Designs Playing 500 Games

| Reduced <br> Econo (RE) <br> Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered | Reduced <br> Power (RP) <br> System | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 5 \times R E 1 0}$ | 500 | 250 | $\mathbf{4 1 \times \text { RP08 }}$ | 492 | 328 |
| $\mathbf{1 2 \times R E 1 2}$ | 492 | 144 | $\mathbf{1 0 \times R P 1 0}$ | 500 | 100 |
| $\mathbf{6 \times R} \times$ RE14 | 480 | 84 | $\mathbf{2 \times R P 1 3}$ | 490 | 26 |

To further our conversation about coverage, consider the 25 x RE10 strategy above.

Using this particular design, you have 250 numbers to play with. So, if your favourite lottery played 45 numbers, you could play every number 1 to 45 at least 5 times across the 25 systems. Or, you could choose to play only 25 (of the 45 numbers) ten times each, which would allow you to combine these selections together more often, although this strategy would sacrifice full coverage of the total pool of numbers.

There are simply too many options to count. So, remember, always be guided by the four key prize-winning strategies to help you make your decision.

Finally, let's look at some possible designs you could choose to play Multi winlottosystems.

## Sample Multi System Designs

If you live in Australia, Canada and the UK, note that the figures shown under the 'Seven \# Games To Play' column would equate to the number of System or Combo Entries you would play in your particular 'pick-6' lottery.

## Sample Multi System Designs <br> Playing $\mathbf{3 0}$ to $\mathbf{4 0}$ Games

| Multi Econo (ME) Systems | Seven \# Games To Play | Numbers Covered | Multi Power (MP) System | Seven \# Games To Play | Numbers Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \times$ ME09 | 36 | 54 | $4 \times$ MP09 | 36 | 36 |
| $2 \times$ ME11 | 34 | 22 | $2 \times \mathrm{MP10}$ | 40 | 20 |
| $1 \times$ ME13 | 30 | 13 | 1 x MP11 | 34 | 11 |

Sample Multi System Designs
Playing 100 Games

| Multi <br> Econo (ME) <br> Systems | Seven \# <br> Games <br> To Play | Numbers <br> Covered | Multi <br> Power (MP) <br> System | Seven \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0 \times \text { ME10 }}$ | 100 | 100 | $\mathbf{1 1 \times \text { MP09 }}$ | 99 | 99 |
| $\mathbf{4 \times \text { ME12 }}$ | 96 | 48 | $\mathbf{5 \times M P 1 0}$ | 100 | 50 |
| $\mathbf{2 \times M E 1 5}$ | 114 | 30 | $\mathbf{3 \times M P 1 1}$ | 102 | 33 |

## Sample Multi System Designs Playing 500 Games

| Multi <br> Econo (ME) <br> Systems | Seven \# <br> Games <br> To Play | Numbers <br> Covered | Multi <br> Power (MP) <br> System | Seven \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 0 \times \text { ME10 }}$ | 500 | 500 | $\mathbf{2 5 \times \text { MP10 }}$ | 500 | 250 |
| $\mathbf{2 1}$ x ME12 | 504 | 252 | $\mathbf{1 5 \times \text { MP11 }}$ | 510 | 165 |
| $\mathbf{9 \times \text { x ME15 }}$ | 513 | 135 | $\mathbf{4 \times M P 1 4}$ | 414 | 54 |

## More System Design Options

In the preceding samples, I have used multiples of the same winlottosystem only, for example, $8 \times$ RP08 or $21 \times$ ME12. However, there is no rule that says this is what you have to do. You could choose to use a variety of different systems.

To illustrate, let's say your budget is the equivalent of 100 games. The sky's the limit, but I could choose any one of the following system designs in an effort to apply the key prizewinning strategies.

| Reduced Econo <br> (RE) Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: |
| $\mathbf{4 \times \text { RE08 }}$ | 28 | 32 |
| $\mathbf{2 \times R E 1 0}$ | 40 | 20 |
| $\mathbf{1 \times R E 1 1}$ | 32 | 11 |
| Total | $\mathbf{1 0 0}$ | $\mathbf{6 3}$ |

With this design, I use three different types of Reduced Econo winlottosystems, which play exactly 100 six-number combinations (games), and yet covers up to 63 unique numbers.

| Reduced Power <br> (RP) Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: |
| $\mathbf{2} \times$ RP08 | 24 | 16 |
| $\mathbf{1} \times$ RP09 | 30 | 9 |
| $\mathbf{1} \times$ RP10 | 50 | 10 |
| Total | $\mathbf{1 0 4}$ | $\mathbf{3 5}$ |

This second alternative still plays approximately 100 games, but I play (at least) three different types of Reduced Power winlottosystems this time. However, this design only covers a maximum of 35 unique numbers.

So, although this design offers a more powerful prize-winning guarantee (because I am playing Power winlottosystems), it does not cover all of the total pool of lotto numbers.

This is a good example of the balance you will often have to make between your budget and system designs.

One more alternative, playing 101 games, could look like this:

|  <br> Power Systems | Six \# <br> Games <br> To Play | Numbers <br> Covered |
| :---: | :---: | :---: |
| $\mathbf{1} \times$ RE08 | 7 | 8 |
| $\mathbf{1} \times$ RE09 | 12 | 9 |
| $\mathbf{2} \times$ RE10 | 40 | 20 |
| $\mathbf{1} \times$ RP08 | 12 | 8 |
| $\mathbf{1} \times$ RP09 | 30 | 9 |
| Total | $\mathbf{1 0 1}$ | $\mathbf{5 4}$ |

This time, I use a mix of Reduced Econo and Power winlottosystems, covering a maximum of 54 unique numbers. It provides good coverage of the total pool of lottery numbers, and offers many chances to win a lotto prize among the six different systems I choose to play.

## Part Four Ready To Go

You now know everything you have do to win lotto prizes (almost) every week. Your most important decision, now, is to do something with this knowledge.

In a nutshell, this is what you must do to start winning lotto prizes on a consistent, frequent basis:

- Apply the four key prize-winning strategies to every lottery dollar you spend; and
- Follow the six simple steps to use winlottosystems successfully.

I guarantee that if you do not start to win lotto prizes more frequently upon reading this ebook and using winlottosystems, you will have either strayed from one of the key strategies, or decided to skip a crucial step.

## The Proof

Cast your mind back to what you thought you knew about lotto before you purchased winlottosystems, and read the secrets I reveal in this ebook. You'd be fooling yourself to think that you have not learned something that will now significantly boost your ability to win lotto prizes on a consistent and frequent basis.

Have you read the Special Report: The Test Results That
Embarrassed Many So-Called "Lotto Experts"?
If you have, then you will know that this report reveals twelve years of rock-solid, factual and consistent data that proves beyond a doubt - that you too can win lotto prizes on a consistent basis.

The test results are real and current. To review the most recent data, go to http://www.winlottofrequently.com/stats.htm Yet, regardless of
what I have revealed in this ebook, these Test results clearly show that winlottosystems are not like any other lotto system or software you have seen or used before.

Why? Because winlottosystems adhere to the universal laws of lotto AND guarantee that you will:

- Play the least number of games to win the most likely prizes;
- Dollar for dollar, win a lotto prize dividend at least 4 times, and up to 10 times more often than you do now;
- Save money by recouping a larger proportion of your entry costs; and
- Keep unbelievably motivated to chase that elusive `milliondollar' dream.

And isn't this last point what you're really here for?
So, what are you waiting for? Dive right in, and start using winlottosystems straight away.

In the meantime, I wish you all of the luck in the world.

## About winlottosystems

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## Technical Support

For all support, feedback and comments, please refer to the comprehensive Frequently Asked Questions (or FAQ) section:

FAQ http://www.winlottofrequently.com/faq.htm
If your question is not answered there, please submit your enquiry or technical support issue using the Contact Us form.

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