Intro / Cover

## HOW TO WIN AT 4D POWERBALL

The chance to live your dream is just a lucky number away, so try your hand at our games today! We've laid out all you need to know in this handy document. The rules may be a little technical, but they're pretty straightforward.

```
4D Powerball
1.1. THE BASIC IDEA
1.2. GAMEPLAY VARIATIONS
1.3. A POWERBALL SPECIAL: COMBO PLAY!
1.4. WIN BASED ON YOUR MATCHES
< 1-10>
    2-5
    6-8
    8-10
```

Pro tip: Don't think of them as complicated. Think of them as FUN ways of winning!
4D Jackpot Powerball

## 4D Jackpot Powerball

### 1.1. THE BASIC IDEA

4D Powerball is another take on the classic 4D Jackpot, just with an additional 2 Powerball numbers.

1. Pick a 4-digit number from 0000 to 9999, e.g. 8878.
2. Pick $2 \times 2$-digit Powerball numbers from 00 to 99, e.g. 12 and 78.
3. Place your buy with a minimum of RM2 (or multiples thereof).


You win when your 4-digit number matches any of the top 3 prizes, and/or the Powerball numbers match the Powerball numbers drawn.

### 1.2. GAMEPLAY VARIATIONS

As with 4D and 4D Jackpot, there are similar variants all aimed at increasing your winning chances.

1. 4D Powerball Self Pick

Choose your own numbers. Some popular 4D numbers are car number plates, parts of your IC number or phone number. For Powerball numbers, some people choose to split their favourite number, e.g. 1278 to (12)(78). Anything goes, really!

2. 4D Powerball Lucky Pick

Let our system generate all numbers at random. You can't Lucky Pick the 4D or Powerball numbers separately - the system generates both 4D and Powerball numbers together. An "LP" notation appears in your ticket.

3. 4D Powerball Roll Play

Choose 3 digits and 'roll' 1 digit, to generate 10 different 4D numbers. This only applies to the 4D number, not the Powerball numbers. An "R" appears in your 4D number to indicate the rolled digit.


Below is an example of a 2nd digit Roll Bet


Below is an example of a 3rd digit Roll Bet


Below is an example of a 4th digit Roll Bet


And a final example of a ticket with multiple Roll Bets in a single ticket.

4. 4D Powerball Permutation Play

Cover all possible permutations of your chosen 4D number. This only applies to the 4D number, not the Powerball numbers. A "P" notation appears in your ticket, indicating Permutation.

| If your 4D number has... | You will get... |
| :--- | :--- |
| 4 unique digits, e.g. 1234 | 24 permutations (Minimum buy RM48) |
| 3 unique digits, e.g. 1123 | 12 permutations (Minimum buy RM24) |
| e.gnique digits with each appearing twice, <br> e.g. 2727 | 6 permutations (Minimum buy RM12) |
| 2 unique digits with 1 digit appearing <br> thrice, e.g. 3331 | 4 permutations (Minimum buy RM8) |



### 1.3. A POWERBALL SPECIAL: COMBO PLAY!

The Jackpot is a multi-million-ringgit prize, and especially for the Powerball game, we have an additional play called Combo Play! Simply put, these are 3 ways to boost your winning chances.


1. Add more 4D numbers

Combo Play 2 or more 4D numbers.

2. Add more Powerballs

Combo Play 3 or more Powerballs.

3. Add more of everything!

Combo Play up to 10 4D numbers and 10 Powerballs!


Of course, covering so much of the odds is going to cost you. Here are the costs for all the Combo Play combinations. Based on our records, 2 4D numbers +3 Powerball numbers (RM12) seems to be the sweet spot for a lot of people.

| Powerballs <br> \ <br> numbers | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ |  | 6 | 12 | 20 | 30 | 42 | 56 | 72 | 90 |
| $\mathbf{2}$ | 4 | $12^{*}$ | 24 | 40 | 60 | 84 | 112 | 144 | 180 |


| $\mathbf{3}$ | 6 | 18 | 36 | 60 | 90 | 126 | 168 | 216 | 270 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{4}$ | 8 | 24 | 48 | 80 | 120 | 168 | 224 | 288 | 360 |
| $\mathbf{5}$ | 10 | 30 | 60 | 100 | 150 | 210 | 280 | 360 | 450 |
| $\mathbf{6}$ | 12 | 36 | 72 | 120 | 180 | 252 | 336 | 432 | 540 |
| $\mathbf{7}$ | 14 | 42 | 84 | 140 | 210 | 294 | 392 | 504 | 630 |
| $\mathbf{8}$ | 16 | 48 | 96 | 160 | 240 | 336 | 448 | 576 | 720 |
| $\mathbf{9}$ | 18 | 54 | 108 | 180 | 270 | 378 | 504 | 648 | 810 |
| $\mathbf{1 0}$ | 20 | 60 | 120 | 200 | 300 | 420 | 560 | 720 | 900 |

＊Our most popular choice！

## 1．4．WIN BASED ON YOUR MATCHES

There are 5 possible ways you can win．Let＇s take this draw result as an example．

|  | 40 POWERBALL 万宇双宝 |
| :---: | :---: |
| JACKPOT 1 | TOP PRIZES +2 POWERBALLS |
| 1ST PRIZE | 8257 ＋（35）（92）OR（92）（35） |
| 2ND PRIZE | 8067 ＋（35）（92）OR（92）（35） |
| 3RD PRIZE | 5623 ＋（35）（92） $\mathrm{OR}(92)(35)$ |
| JACKPOT 2 | $\begin{array}{ll} \text { Any Special or } \\ \text { Consolation Prize } \end{array} \quad+(\mathbf{3 5})(\mathbf{9 2}) \text { OR (92) (35) }$ |
| 3RD PRIZE | Any 4D 1st，2nd or 3rd Prize only |
| 4TH PRIZE | Any 4D Special or Consolation Prize only |
| 5TH PRIZE | Any ONE Powerball（35）OR（92） |

The Prize Pool is equal to $55 \%$ of the total sales collection（amount of buys made on each draw）． Out of this：
－Jackpot 1 is allocated $59 \%$ of the Prize Pool＋RM2 million＋any snowballed amount
－Jackpot 2 is allocated $8 \%$ of the Prize Pool＋any snowballed amount（or a minimum guaranteed amount of RM100，000）

|  | When your numbers match．．． | You will win．．． |
| :---: | :---: | :---: |
| 1 | 1st Prize for 4D +2 Powerball numbers | 100\％of Jackpot 1 Prize＊（RM2 million＋Jackpot 1 Snowball） <br> If there＇s more than 1 winner．．． <br> The Jackpot 1 Prize is divided among all winners based on their respective buy amounts．One buy of RM2 entitles you to one share of the Jackpot 1 Prize． |
|  | 2nd Prize for 4D＋ 2 Powerball numbers | 50\％of Jackpot 1 Prize＊（RM2 million＋Jackpot 1 Snowball） <br> If there＇s more than 1 winner．．． <br> The Jackpot 1 Prize is divided among all winners based on their respective buy amounts．One buy of RM2 entitles you to one share of the Jackpot 1 Prize． |


|  |  | 3rd Prize for 4D + 2 Powerball <br> numbers |
| :--- | :--- | :--- |
| 2 | 25\% of Jackpot 1 Prize* (RM2 million + Jackpot 1 <br> Snowball) <br> If there's more than 1 winner... <br> 4D + 2 Powerball numbers <br> The Jackpot 1 Prize is divided among all winners <br> based on their respective buy amounts. One buy of <br> RM2 entitles you to one share of the Jackpot 1 Prize. |  |
| 3 | Either 1st / 2nd / 3rd Prize for 4D <br> (no Powerball match) | Jackpot 2 Prize = Jackpot 2 + Snowball <br> (or a guaranteed minimum of RM100,000) <br> If there's more than 1 winner... <br> The Jackpot 2 Prize is divided among all winners <br> based on their respective buy amounts. One buy of <br> RM2 entitles you to one share of the Jackpot 2 Prize. |
| 4 | RM100 for every RM2 buy^ <br> Any Special / Consolation Prize for <br> 4D (no Powerball match) | RM20 for every RM2 buy^ |
| 5 | Any Powerball number drawn (no <br> $4 D$ match) | RM7 for every RM2 buy^ |

*If there are multiple winners in different Jackpot 1 categories in a draw, the prize is divided among the winners based on their respective buy amounts AND re-proportioned so that the total payout never exceeds $100 \%$ of the current Jackpot 1 amount.

Some scenarios (prize in example is RM10 million):

| Scenario | Prize calculation | Total won | What it means |
| :---: | :---: | :---: | :---: |
| ONLY $1 \times 1$ st Prize winner (100\%) | 100\% x RM10 million | 1st Prize winner wins RM10 million | All of Jackpot 1 paid out. Starts from RM2 million for next draw. |
| ONLY $1 \times 2 n d$ Prize winner (50\%) | 50\% x RM10 million | 2nd Prize winner wins RM5 million | Half of Jackpot 1 paid out. Starts from RM5 million for next draw. |
| ONLY $1 \times 3$ 3rd Prize winner (25\%) | 25\% x RM10 million | 3rd Prize winner wins RM2.5 million | Quarter of Jackpot 1 paid out. <br> Starts from RM7.5 million for next draw. |
| $1 \times 1$ st Prize winner (100\%) <br> AND <br> $1 \times 2$ nd Prize winner (50\%) <br> AND <br> $1 \times 3$ rd Prize winner (25\%) | 100 million $(100+--------10+25)$ | 1st Prize winner wins RM5.714 million | All of Jackpot 1 paid out proportionately. <br> Starts from RM2 million for next draw. |
|  | ----------------- x RM10 million $(100+50+25)$ | 2nd Prize winner wins RM2.857 million |  |
|  | -25 ----------------- x RM10 million $(100+50+25)$ | 3rd Prize winner wins RM1.428 million |  |

^For Category 3, 4 and 5: if the total payout exceeds RM10 million in a single draw, the prize money is reduced until the total payout is less than or equal to RM10 million.

For example: there are 110,000 winning entries for Category 3 that win RM100 each. Total payout: 110,000 x RM100 = RM11,000,000.
Adjusted downwards: RM11,000,000 / 110,000 = RM90.90.
The result is: each winning entry of RM2 will then win RM91 (rounded up) instead of the original RM100.

