

How to win Baccarat (Safest Method)

Professional gamblers will use a specific money management (MM) strategy in combination with a specific bet placement strategy to obtain as much of an advantage as possible over the House to achieve a win.

For example, if they wanted to only place 5 consecutive bets, it would be called a "5-Step Betting Progression".

Each outcome for those bets is independent from each other and will form one type of pattern out of all of the possible *unique* combinations (32 in all for a 5-Step) of Banker (B) and Player (P) for those 5 steps.

For example, the winning decisions Banker, Player, Player, Banker, Banker would be one possible pattern of results out of the possible 32 unique patterns for said 5-Step betting progression.

If we were to make up a *pre-determined* Player/Banker betting sequence of 5 outcomes, what would be the chances that you chose all 5 bets correctly? Since this is a 50/50 chance bet, the answer would be 50% (or .5) multiplied 5 times by itself, for each step of the betting progression.

In simpler terms, if you go to the Baccarat table and bet that pre-set pattern of B, P, **P**, **B**, **B**, there is approximately a 1 in 32 chance that you would choose that particular pattern correctly. Pretty low chances, right?

However, the opposite is also true. The chance of getting all 5 bets wrong is *also* 1 in 32. This means, if you bet this same pre-set pattern of **B, P, P, B, B** you will have a 31/32 or 96.875% (or, rounding up, a 97%) chance that at least one of these **five** bets in your pattern will win!

Now we're talking, right? However, it is also *not* unlikely to get the exact opposite pattern of **P, B, B, P, P**. Logically, if we have a 97% chance of winning, this means we have only a 3% chance of losing, correct? If you bet your pattern **B, P, P, B, B** continuously, mathematically speaking, you should hit the exact opposite pattern within the next 32 hands for once every 32 hands, which would wipe out all the profit you gained up to that point and perhaps even more, depending on which MM you were using at the time.

Our strategy then, will be to choose a different pattern after every win. When we do this, we will be attacking the next 5 bets, with that same equal 97% chance of winning.

Math Professors might say that changing our patterns will not change the probabilities, but in my experience, whenever I have chosen a random betting sequence, I seldom lose. Remember, it's 97% in my favor that I will choose a winning pattern, right? Now, I'm not saying that I *can't* lose on all 5 bets of whatever pattern I choose, just that the chances are 1 in 32, or 3%, of me choosing that very opposite pattern that I could lose on.

So, the next step is to choose the patterns with the most randomness as possible. That was easy. As I said earlier, there are 32 possible unique pattern combinations. Here are 10 of them to make things a little easier for our example.

1) P, P, B, P, B

2) B, B, P, B, P

3) B, B, B, P, P

4) P, P, P, B, B

5) B, P, B, B, P

6) P, B, P, P, B

7) P, P, B, P, B

8) B, B, P, P, P

9) P, P, B, B, B

10) B, B, P, B, B

How We Play

As soon as you enter into table Use any pattern to start bet with and follow same pattern until you win.

Example you start with pattern 5) B, P, B, B, P

Bet first on Banker if win choose another Pattern till you win. If loss in first bet continue to next which is Player. If again loss next is Banker. From my test we hit mostly within four to fifth stage.

As soon as you are up quit the game and play next day.

I some time play 10 pattern one by one and most of the time you will win 8 to 9 out of 10 pattern.

But i recommend first way if up quit the game.

If Tie appear just repeat same bet.

Progression is must and recommend soft progression or random progression. Random progression means bet any unit from 1 to 5 one by one if you got small bankroll like 20 or 50. Which work pretty well for long term rather than doubling bet.

Hope this method make some money

If you win don't forget to donate

Any question feel free to contact me