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# The Winner's Edge Midas Method

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The following pages contain the method that I have used while visiting gambling casinos all over the world.

It is not difficult to understand or apply. It does require concentration.

Because my method is slightly similar to the Labby Method, I have played a number of games using both methods. You can follow each one, seeing the advantage that mine has over the Labby Method.

The method that I use can be applied to such games as roulette, blackjack, craps, baccarat-chemin de fer, chuck-a-luck, under-seven-and-over-seven or any other game that employs even given odds. (If you were to bet \$50, you would either win \$50 or lose \$50.) This method cannot be applied to a poker game (unless it is showdown) or where you bet a specific amount of money at one time and either win or lose.

My method requires you to carefully control the amount of money you bet. When you win, you increase the amount of your next bet; when you lose, you decrease the amount of your next bet.

The method works like this:

1. First, decide how much money you want to win. Let us say \$50 for this example.
2. Divide the amount you wish to win (\$50) into four smaller amounts of approximately 40% for the first amount and 20% for each of the last three amounts.  
\$20 \$10 \$10 \$10
3. Now, your first bet is the amount of the first number in this sequence—in this case \$20. If you win, you cross the \$20 off and bet the

total of the first and last remaining numbers in the sequence:

if you win . . . ~~\$20~~ \$10 \$10 \$10

next bet = \$10 \$10 = \$20

If, however, you lose on the first bet, you do not cross the \$20 off the list — instead you add the amount to the end of the sequence. Your sequence would look like this after a loss:

if you lose . . . \$20 \$10 \$10 \$10 \$20

Your next bet would be only the first number in the sequence — again \$20.

This process is repeated until all the numbers are crossed off the sequence. If you win, cross off the number and bet the total of the remaining first and last number in the sequence. If you lose, don't cross anything off — instead add the amount lost to the end of the sequence and bet only the first remaining number in the sequence.

EXAMPLE: Play to win \$50.

Divide the \$50 into four parts: \$20 \$10 \$10 \$10.

- 1st bet \$20 Always bet the first number in the sequence.  
YOU WIN — cross the \$20 off your sequence.  
~~\$20~~ \$10 \$10 \$10.
- 2nd bet \$20 Since you won last time, bet the total of the first and last remaining numbers in the sequence.  
YOU LOSE — add the \$20 to the end of the sequence.  
~~\$20~~ \$10 \$10 \$10 \$20.
- 3rd bet \$10 Since you lost last time, take only the first number from the sequence for next bet.  
YOU WIN — cross off the \$10.  
~~\$20~~ ~~\$10~~ \$10 \$10 \$20.
- 4th bet \$30 Since you won last time you bet the total of the first and last remaining number in the sequence.  
YOU WIN — cross off the \$10 and \$20.  
~~\$20~~ ~~\$10~~ ~~\$10~~ \$10 ~~\$20~~.
- 5th bet \$10 This is only remaining number in the sequence.  
YOU LOSE — add the \$10 back to the end of the sequence.  
~~\$20~~ ~~\$10~~ ~~\$10~~ \$10 ~~\$20~~ \$10.
- 6th bet \$10 Since you lost last time you take only the first remaining number from the sequence for your next bet.  
YOU WIN — cross the \$10 off your sequence.  
~~\$20~~ ~~\$10~~ ~~\$10~~ ~~\$10~~ ~~\$20~~ \$10.
- 7th bet \$10 This is the only remaining number in the sequence.  
YOU WIN — cross the \$10 off your list.  
~~\$20~~ ~~\$10~~ ~~\$10~~ ~~\$10~~ ~~\$20~~ ~~\$10~~.

All the numbers have been crossed off — you have won the \$50 you wanted to win in seven tries. The number of bets necessary to make your money will change but the system will always work in the end.