Shillington Lions Club Foundation

March Madness NCAA Men's Basketball Tournament

Entry FEE: \$50.00 a block

SET UP: A grid of 10x10 blocks will be created with random numbers (0-9) assigned down the side (Winner) and across the top (Loser). The numbers assigned will be associated with the last number of both the winning and losing number of each tournament game. Each paid entry will then be randomly assigned a box. Once the box is complete, the winning and losing numbers will be assigned.

Based on the winning and losing number of each game will determine the winner. Example: if the game ends 88-82. The block associated with Winner 8, Loser 2 will be the winner. See attached example.

The entry fee covers the entire 63 games of the tournament and entries can win multiple times. Does not include any play-in games. You're not out of contention in this pool if there are upsets.

PAY OUT:

Round 1: Each game pays \$25.00. There are 32 games.

Round 2: Each game pays \$50.00. There are 16 games. (Sweet 16)

Round 3: Each game pays \$75.00. There are 8 games. (Elite 8)

Round 4: Each game pays \$150.00. There are 4 games (Final 4)

Round 5: Each game pays \$300.00. There are 2 games (Semi-Finals)

Round 6: Game pays \$600.00. Final game for the NCAA Championship

If interested, please forward a check payable to the Shillington Lions Club Foundation in the amount of \$50.00 and an email address. Entries can be sent to Todd Kaley, 502 South Sterley St. Shillington, PA 19607. Or pay by Venmo @Shillingtonlions. The first 100 entries received will participate. If over 100 blocks are sold, another grid will be added.

Once all spots are sold, a copy of the grid will be sent to each player/team. When the tournament is over, payment will be sent to the address on the received check or through Venmo.

Please forward this pool to people who may be interested, split an entry with a friend, or you may purchase multiple blocks.

A portion of this fundraiser will benefit Shillington Lions Club charities.

If there are any questions, please feel free to contact me at the shillogsteil@gmail.com

Example:

			L	0	S		N	G	#		
		0	9	5	2	7	6	4	1	3	8
W	2										
1	4										
N	6										
N	8				Х						
-	0										
Ν	1										
G	3										
#	5										
	7										
	9										

SCORE IS 88-82. The cross section of 8 and 2 would be the winning block.

Each NCAA tournament game is a possible winner, with 63 chances to win. You can win multiple times.

Small Games of Chance License: G-18-001191-R