

# Draw a Raffle Winner

Last Modified on 05/20/2022 12:38 am EDT

**Note:** Applies to the GiveSmart Raffle features.

Once the raffle purchases have concluded, randomly select the winner from the ticket holders. Visit [Raffle Report](#) to randomly select and announce the winner.

1. From the **Admin Navigation**, select **Reports > Overview**.
2. Select **Other Reports > Raffle > Entries**.
3. Sort the Entry #'s lowest to highest by selecting **Up Arrow** to the left of the column.
4. Visit [random.org](#) (or a different random number generator site).
5. Enter the range of numbers sold in the True Random Number Generator (minimum to maximum).
6. Click **Generate**.
7. Refer back to your **Entries Report**.
8. Type the Result number in the **Search** field.
9. The winning ticket holder will filter.
10. Give the winner's name to the appropriate person to announce or text the winning guest.

Tip: Filter the search by raffle name before sorting entry numbers when running multiple raffles through a campaign.

The image shows a screenshot of a web application interface. At the top, there is a 'Summary' section with a 'Show' dropdown set to 'All', a search field, and buttons for 'Copy', 'CSV', 'Excel', 'PDF', and 'Print'. Below this is a table with columns: 'Item Name', 'First Name', 'Last Name', and 'Entry #'. The table contains 9 rows of raffle entries. The third row, with 'Amanda Aldeir' and 'Entry # 3', is circled in red. A red arrow points from this row to a 'True Random Number Generator' window. The generator has 'Min: 1' and 'Max: 9' entered, a 'Generate' button, and a 'Result: 3' displayed. The generator is powered by RANDOM.ORG.

Item Name	First Name	Last Name	Entry #
Raffle	Amanda	Aldeir	1
Raffle	Amanda	Aldeir	2
Raffle	Amanda	Aldeir	3
Raffle	Katie	Steinbach	4
Raffle	Katie	Steinbach	5
Raffle	Katie	Steinbach	6
Raffle	Patrick	Clare	7
Raffle	Patrick	Clare	8
Raffle	Patrick	Clare	9

True Random Number Generator

Min: 1  
Max: 9  
Generate  
Result: 3  
Powered by RANDOM.ORG

[Download Raffle Reference Guide](#)