

Game Winner

A fun game of chance to play when watching sporting events. One hundred locations are available to choose from. After assigning locations, numbers from 0 to 9 are assigned for each team in random order. A number for each team linked to a location on the grid. At the end of each period you enter the score to see who won. Winner is determined by the last digit of each teams score.

Main Screen

Select whether to start a new game, continue with a game in progress, or view a completed game.

New Game

- Enter in home and away teams.
- Enter a description of the game if desired.
- Select whether the game is in quarters, halves or three periods.
- Select create

Games in Progress

These are games that haven't been completed. They are still expecting user input. To delete any of these games, swipe to the left and you will have a delete option.

Completed Games

These are games that have been completed. You can select to view results. To delete any of these games, swipe to the left and you will have a delete option.

Active Game

- Select locations on the grid by touching ones that are unassigned. They will turn yellow. You can touch a yellow one again to deselect.
- Once you have as many locations as you would like press the "Assign" button. You will then be asked for the person's name. After pressing "Submit", those locations on the grid will contain their name. If you want to remove an assigned location, press the location for 2 seconds and you will be given the option to clear.
- Once all locations have been assigned, press "Start Game". Once the game is started no changes to the locations can occur. This step assigns random numbers from 0-9 for each team.
- Once a period has completed, press "Enter Score" to enter the periods score. After the score has been entered, the winner will be highlighted in the grid and listed below the "Winner" label on the screen. The winner is determined by the last digit of the score for each team.
- If the game goes into overtime, wait to enter the final score once overtime is complete.