

Pittsburgh

		5	8	2	4	6	3	0	1	7	9	
Green Bay	4	Justin Grubbs	Brett Morash	Kolby	Tracy A.	David	Trey Watkins	Kim Shipman	John W	Debbie Bomba	Guess	10
	7	Randi	Sean McNelis	Chris Malone	Charlie Johnson	David G.	D King	Greg Korn	Chris Bruner	Stanzi	Gary	10
	5	Lisa	Tim Deithloff	Colin McNelis	D King	Isabella Bruner	April Morash	Dillon Bomba	Darin Mcnelis	Gary	Bryce McNelis	10
	9	Chris Malone	Dad	Sophie	Barbara McNelis	Scott Dudley	Guess	Will Russell	Ardet Roberts-Harrison	Zach Norris	Dean A.	10
	1	Kim Shipman	Tracy A.	Lindsay Bomba	Tim Deithloff	Mom	Guess	Randi	Bob Johnson	Chris Malone	Keisha Hillyer	10
	2	Marie Bruner	Dean A.	Kim Shipman	Zach	Kayleight McNelis	Gary	Clay A.	Scott Dudley	Brian Baumann	Pat Norris	10
	0	D King	Debbie Bomba	John Beck	Ardet Roberts-Harrison	Nick Girard	Tim Deithloff	Dad	Ben	Lindsay Bomba	Brett Morash	10
	8	Cheryl McNelis	Alex Bruner	Trey Watkins	Greg Korn	Brett Morash	Zach	Kim Shipman	Tim Deithloff	Bobby Johnson	Brian Baumann	10
	3	Keisha Hillyer	Mark	April Morash	Chris Malone	Landon	Brian Baumann	Elise G.	Mom	Mason A.	Scott Dudley	10
	6	Guess	Honzik	Gary	Dillon Bomba	Tommy Johnson	Kate G.	Becky	Nick Girard	Melanie Malone	Justin Grubbs	10
		10	10	10	10	10	10	10	10	10	10	100

Squares are \$10 each.

Numbers will be randomly selected once all squares are sold.

The payoff will be as follows:

1st quarter	\$	250.00	25%
Halftime	\$	250.00	25%
3rd quarter	\$	250.00	25%
Final score	\$	250.00	25%

How to Win

Each box has two numbers related to it. One for Pittsburgh. One for the Green Bay. If, at the end of any quarter, the numbers related to your box match the last digit of each team's score, you win. For example, if you have a box with Pittsburgh - 1 and Green Bay - 7 and the halftime score is Pittsburgh 21 Green Bay 7, you would win.

If the board isn't full there may be a quarter with no winner. If this happens that money will be allocated evenly to the other quarters. For example, if no one wins the first quarter then the other three quarters will be allocated one-third of the pot.