

Super Bowl XLVII

Sunday, February 3, 2013

Baltimore

		9	6	7	2	1	3	8	4	5	0	
S a n F r a n c i s c o	0	Dean Albanesi	Scott Holland	Sean McNelis	Steve Spinn	Tim Deithloff	Haley Harney	John Gellhausen	Lisa Rowe	Clinton Roeder	Justin Grubbs	10
	6	Tim Deithloff	Guess	Terry Gee	Rhonda	Jason Schultz	Taylor Sisson	Honzik	Daniel Pena	Chris Malone	Ben Rowe	10
	8	Darin McNelis	Matt Williams	Sophie	Pete Valadez	Tommy Johnson	Mom	Heidi Roeder	Debbie Bomba	Chris Bruner	John W	10
	3	Sean McNelis	Steve Spinn	Terry Holland	Rene Salas	Kolby Rowe	Will Russell	Mark	Tyrone Pruitt	John Gellhausen	Charlie Johnson	10
	4	Dad	Lindsay Bomba	Chris Bruner	Miles Roeder	Rene Salas	Dean Albanesi	Jason Schultz	Tim Deithloff	Steve Spinn	Ruben Pena Jr.	10
	7	Christian Keller	Gary Rowe	Cheryl McNelis	Bill Woerner	Davis Holland	Daniel Pena	Will Russell	Dudley	Bryan Willingham	Tim Deithloff	10
	1	Nick Holland	Becky	Taylor Sisson	Ruben Pena Sr.	Guess	Lori W.	Bryce McNelis	Duzee	David Rowe	Bill Woerner	10
	5	Terry Gee	Bobby Johnson	Landon Rowe	John Gellhausen	Rachelle Keller	Brit Holland	Bryan Willingham	Kayleigh McNelis	Stanzi	Taylor Sisson	10
	9	Debbie Bomba	Max Roeder	Hannah Keller	Tim Deithloff	Steve Spinn	Chris Bruner	James Platt	Dean Albanesi	Jason Schultz	Dudley	10
	2	Justin Grubbs	Daniel Pena	Chris Malone	Gary Rowe	Tyrone Pruitt	Bill Woerner	Steve Spinn	Steve Keller	James Platt	Guess	10
		10	10	10	10	10	10	10	10	10	10	<u>100</u>

Squares are \$20 each.

Numbers will be randomly selected once all squares are sold.

The payoff will be as follows:

1st quarter	\$ 500.00	25%
Halftime	\$ 500.00	25%
3rd quarter	\$ 500.00	25%
Final score	\$ 500.00	25%

How to Win

Each box has two numbers related to it. One for Baltimore. One for the San Francisco. 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 Baltimore - 1 and San Francisco - 7 and the halftime score is Baltimore 21 San Francisco 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.