New England

|  |  | 2 | 7 | 3 | 0 | 4 | 1 | 8 | 5 | 9 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | 5 | Warren Taylor | Clark Allen | Mom | Evan S. | Betty Jo | Emerie | Bobby Johnson | Dutch VanDuzee | Tommn Mcghee | Grubbs |
|  | 2 | Lisa Rowe | Tim Deithloff | Warren Taylor | Gary Rowe | Franco | Melanie Gutierrez | Cindy VanDuzee | Bill Wendt | David Orf | Darin McNelis |
|  | 8 | Ralph West | Peggy <br> Sham | Dan Peterson | Warren <br> Taylor | Franco | Taylor VanDuzee | Rhonda Rowe | Louis Liles | Clint <br> Rogers | Dad |
| $\begin{aligned} & \mathbf{a} \\ & \mathbf{d} \\ & \mathbf{e} \end{aligned}$ | 0 | Les Francis | Mark Rowe | Tamra Gilley | Steve Owens | Baby VanDuzee | Bill Wendt | John W | Christian Keller | Brent Hughes | Bobby Johnson |
|  | 4 | Shari Z . | Warren Taylor | Hannah Keller | Daryl Gorup | Irish Mattingly | David Orf | Nancy Johnson | Sophie Rowe | Paul Sham | Les Francis |
|  | 1 | Dan Peterson | Darin McNelis | Chris Malone | Ralph West | Amber B. | Warren Taylor | Steve Owens | Ben Rowe | Paul Rohlf | David Albanesi |
| $\begin{gathered} \mathbf{p} \\ \mathbf{h} \\ \mathbf{i} \\ \mathbf{a} \end{gathered}$ | 9 | David Orf | Zach Rowe | Clint <br> Rogers | Stanzi Rowe | Louis Liles | Dan Peterson | Sue Gorup | Gary Johnson | Paul Williams | Sue Gorup |
|  | 7 | Darin McNelis | Debbie Williams | John W | Dan Peterson | Kolby Rowe | Granger Huntress | Sarah Houston | Judy Fong | Daryl Gorup | Becky Rowe |
|  | 6 | David Albanesi | Paul Rohlf | Judy Fong | Jim Thor | Darin McNelis | Mom | Landon Rowe | Granger Huntress | Tommy Johnson | Tim Deithloff |
|  | 3 | Grubbs | Tommy Johnson | Granger <br> Huntress | David Rowe | Paul Williams | Tommy McGhee | Dad | Clark Allen | John W | Brent Hughes |
|  | 10 |  | 1010 |  | 10 | 1010 |  | 10 | 10 | 10 | 10 |

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 New England. One for the Philadelphia. 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 New England - 1 and Philadelphia - 7 and the halftime score is New England 21 Philadelphia 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.

