## Denver

|  |  | 3 | 7 | 2 | 0 | 9 | 6 | 4 | 5 | 8 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 5 | Scott Snyder | Wendell Mefford | Mike Kerestes | Jon Graf | Zach Rowe | Stanzi Rowe | Justin Grubbs | Clint Rogers | Jeff Whitmire | John Kuhlman |
|  | 6 | Tracy <br> Anderson | Lyle Flom* | Warren Taylor | Carol <br> Kerestes | Scott Dudley | Chris <br> Motes | Keith Clay | Darin McNelis | Bryan <br> Denney | David Rowe |
|  | 2 | Bill Dunlap | René Salas | Sam <br> Birnesser | Ben Rowe | Todd Bolton | Ashley <br> Kimery | Scott <br> Snyder | Steve <br> Seach | Joe <br> Hernandez | Jeff Chambers |
|  | $0$ | Gary Rowe | Steve <br> Hearne | Keith Clay | Steve <br> Seach | Joe Shannon | Matt Chapman | Tracy <br> Anderson | Meg <br> Youngblood | Walther <br> Fisher | Justin Grubbs |
|  | $9$ | Don Rowe | Kolby Rowe | Clinton <br> Roeder | Lyle Flom | James <br> Kimery | Tim Deithloff | John Kuhlman | Gary Belske | Steve <br> Hearne | Clinton <br> Roeder |
| $\begin{gathered} a \\ \mathrm{n} \\ \mathrm{t} \\ \mathrm{a} \end{gathered}$ | 1 | Steve Spinn | Jeff Chambers | Rhonda Rowe | Matt Lane | Warren Taylor | Mike <br> Kerestes | Wendell Mefford | Bill Woerner | René Salas | Debbie <br> Bomba |
|  | $3$ | Lindsay <br> Bomba | Mark Rowe | Steve <br> Seach | Keith Clay | Walter Fisher | Lyle Flom | Bryan Denney | Todd Bolton | Joe <br> Shannon | Brenda Goforth |
|  | $7$ | John <br> Kuhlman | Darin McNelis | Clint Rogers | Paul Birnesser | Jeff Rummel | Joyce <br> Bolton | Paul Harrison | Clinton Roeder | Bill Dunlap | Angelia <br> Thames |
|  | 4 | Joe <br> Shannon | Bill Woerner | Joe <br> Hernandez | Gary <br> Belske | Jeff <br> Whitmire | Beau Vandewalle | Carol <br> Kerestes | Rebecca Rowe | Steve <br> Seach | Scott <br> Dudley |
|  | 8 | Chris Motes | Clinton <br> Roeder | Tracy Anderson | Marc <br> Thames | Jon Graf | Landon Rowe | Francine Rowe | Lisa Rowe | Steve <br> Spinn | Shawn <br> Bolton |

* Lyle Flom won two quarters.

Squares are $\$ 10$ each.
Numbers will be randomly selected once all squares are sold.

| The payoff will be as follows: |  |
| :--- | :--- |
| 1st quarter | $\$ 250$ |
| Halftime | $\$ 250$ |
| 3rd quarter | $\$ 250$ |
| Final score | $\$ 250$ |

## How to Win

Each box has two numbers related to it. One for Atlanta. One for Denver. 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 Atlanta - 1 and Denver - 7 and the halftime score is Atlanta 21 Denver 7, you would win.

