## "All Your Eggs in One Basket"

## A Week 18 Fantasy Game

## Rules:

- By Friday of Week 18, each contestant will pick ONE NFL TEAM to be their team for the week and will submit their lineup from this ONE TEAM. You will only have players from THAT ONE TEAM for your fantasy stats. DO NOT REVEAL your selections until the designated time.
- Your lineup will consist of:
  - o 1 QB (you choose which one from your ONE TEAM- presumably that team's starter week 18)
  - 2 RBs (you choose which 2 from your ONE TEAM)
  - 2 WRs (you choose which 2 from your ONE TEAM)
  - 1 TE (you choose which one from your ONE TEAM)
  - 1 FLEX (W/R/T- you choose which 1 from your ONE TEAM)
  - 1 Kicker (you choose which one from your ONE TEAM- presumably that team's starter week 18
  - o 1 DEF- the Defense of your ONE TEAM
  - 1 TIE BREAKER Player- this is ANY Player from ANY NFL TEAM that you will choose with your lineup. In the event of a tie from the 9 starting lineup players, the points of the Tie Breaker Player will be added. If there is not a tie, this player's points will not be used.
- Scoring will be the exact same scoring we have used all season
- Selected NFL Team and selected rosters will all be revealed at a designated time. No one will know
  who is choosing what NFL Team and what Lineup from the ONE TEAM.
- Contestants can choose the same NFL TEAM (no one will know until the reveal)
- In the event that 2 contestants choose the exact same NFL TEAM and the exact same LINEUP from that ONE NFL TEAM and therefore have the exact same points AND have the most points for the week (meaning tied for 1<sup>st</sup> place), the tie breaker will be decided by the points of the TIE BREAKER player selected.

\*Example: Suppose I were to choose the HOUSTON TEXANS as my ONE NFL TEAM for the week, I might choose my lineup this way:

QB: Davis Mills RB: Burkhead RB: Ogunbowale

WR: Cooks WR: Collins TE: AKINS

FLEX: Chris Moore Kicker: Fairbairn DEF: Texans

TIE BREAKER PLAYER: Josh Allen

WINNER'S PRIZE: \$27.00

\*\$3 from each of the 9 losers