



(Recreate these boxes on paper)

Player A	Player B
$3\frac{4}{5}$	

Rolling Fractions!

- The goal of the game is to score more points than your opponent after a number of rounds of play (decide # of rounds before you start!)
- Players take turns rolling a dice and recording the number in one of the boxes
- Players must use the number from the roll of the dice as a **whole number**, **numerator** or **denominator** of one of their fractions
- After players have filled all of the boxes on their game sheet, they add the two fractions and record the sum in their score chart
- Don't forget to add up your score between rounds!