

Fraction Flip

- Objective: To identify which of two fraction bars has the greater shaded amount.
- Players: 2-4
- Materials: Fraction Bars

Directions:

- Divide the bars into equal piles and place them in stacks face down. (There may be extra bars.)
- Players flip over their top bars, name the fraction, and compare shaded amounts.
- The player who correctly identifies the fraction and has the greatest shaded amount wins the bars that have been flipped.
- If two of the bars have equal shaded amounts, these players count off four bars from their stack, as they say "F-L-I-P."
- The player with the greatest shaded amount on the last bar wins all the bars that have been flipped.
- The players then write the number sentence represented when the two fractions are added together and solve the equation. The first player to do this correctly wins an extra point.
- The first player to identify fractions equivalent to any that are showing (even if they didn't flip one over) wins an extra point.
- When one player runs out of cards the game is over. The player with the most bars wins the game.