

Fraction Fairway!!



Golf Player _____

Materials = two different color dice

The _____ die represents the numerator, and the _____ die represents the denominator. Each player gets up to five rolls per turn. The first golfer rolls the dice. The number of times it takes the golfer to satisfy the rule for each hole is their score. For example, if you roll a fraction less than one in two rolls your score for hole 1 is a 2. If you never satisfy the rule, your score is a 6, because you wouldn't need the sixth roll. After each player has "golfed" hole one, everyone now tries hole two. After completing each hole, compute your total. Remember, in golf the low score wins!!

HOLE	Fraction	Score	FAIRWAY RULES
1			The fraction is less than 1.
2			The fraction is equal to $\frac{1}{2}$.
3			The fraction is greater than 1.
4			The fraction equals 1.
5			The fraction is greater than $\frac{1}{2}$ and less than 1.
6			The fraction is improper.
7			The fraction is in lowest terms.
8			The fraction is not in lowest terms.
9			The fraction is less than $\frac{3}{4}$.
TOTALS			

