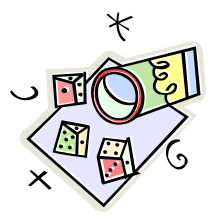




# Naming Fractions



Description	Fraction 'A'	Fraction 'B'	Points
Equivalent fractions of one half			
Equivalent fractions of one			
'A' + 'B' is less than one			
'A' + 'B' is greater than one			
Cannot be written in a simpler form			
Less than one half			
Greater than one half			
'A' + 'B' is equal to one			
'A' + 'B' is equal to one half			
Difference is equal to one half			
Between two thirds and one			
Between zero and one half			
Greater than one			
		Total =	

**Purpose:** To recognise the various ways of writing fractions

**Equipment:** Two Dice (labeled 1,2,3,4,5,6 and 2,3,4,5,6,8)  
A copy of above grid for each player

**How to play:** Players take turns to roll the dice  
The numbers on each dice are used to make the numerator and denominator of a fraction  
The fraction is recorded on the grid, trying to match the description of the row

**Scoring:** Two points where both fractions in a row match the description  
One point if one fraction matches the description  
*The player with the most points wins.*