To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.
To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.
To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.
To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.	To win, guess a number between 0 and 100 that is closest to 65% of the average of the class's guesses.