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.

Do not peak. Please write your name.	Do not peak. Please write your name.	Do not peak. Please write your name.
Do not peak. Please write your name.	Do not peak. Please write your name.	Do not peak. Please write your name.
Do not peak. Please write your name.	Do not peak. Please write your name.	Do not peak. Please write your name.
Do not peak. Please write your name.	Do not peak. Please write your name.	Do not peak. Please write your name.