## Rules for Juniors

1. You may work in groups of 2 or by yourself. (Based on the number students)
2. On your submission, write, your team number, problem number and the answer.
3. If you write something that is a weird combination of T or F . I will assume you did not submit an answer.
4. You may not use any computing devices other than your brain.
5. You are eliminated after 2 incorrect answers.
6. The last team to remain wins.
7. The team that gets the most incorrect answers is the grand loser.
8. Top 3 teams and last place team gets a prize.

## Sample Problems for Juniors

1. ( 1 min ) TRUE or FALSE? Pascal was the first mathematician to have studied the Pascal's Triangle.
2. ( 2 min ) TRUE or FALSE? In following picture, the car is parked at an even number.

3. (3 min) TRUE or FALSE? The sum of even number of odd numbers is always odd.
