UW Math Circle January 22, 2015

1. Fifteen squirrels gathered a total of 100 nuts. Prove that at least two of the squirrels gathered the same number of nuts.



2. 100 students are sitting at a round table, and more than half of them are girls. Prove that at least two girls are seated directly across from one another.

3. Suppose there is a 10 ft \times 100 ft wall painted in three colors: red, blue, and yellow. Prove that no matter how the wall is painted, there is a rectangle with all its vertices painted the same color.

4. Prove there exist two powers of 2 that differ by a multiple of 2015.

- 5. (a) What is the largest number of squares on an 8 × 8 chessboard which can be colored orange, so that in any "tromino" (pictured below; you can rotate it any way you'd like), there is at least one square that is NOT orange?
 - (b) What is the smallest number of squares that can be colored orange such that in each tromino, at least one square IS orange?

