

Date:

## Wednesday Challenge Form

Group Members: Mason and Tyler

Problem Statement: Find out how many pieces  
Of candy corn are on Dr. Neat's 8.5 by 11 piece  
Of paper.

Approach: Our teams approach was to take our  
Piece of paper and make a graph out of it with  
98 squares of 1 square inches. Then we would  
see how many pieces of Candy Corn can fit in  
A single square. After we calculated that the  
paper could hold about 561 pieces.

Solution: The actual answer was 496... The Group that won, was one  
off because they took a picture of the paper with all the corn while dr. neat was  
showing it to each group.

Lessons Learned: There is more than one solution  
To each problem.