# Graph Theory Project 

## Checklist and Rubric

1) Using $8.5^{\prime \prime} \times 11^{\prime \prime}$ paper, create a poster that CLEARLY exhibits a graph theory problem. You may make this problem up if you choose. (40 points)
2) On the back of the project, CLEARLY write the solution to the puzzle. (20 points)
3) Include a creative title. (5 points)
4) Use at least 4 colors EFFECTIVELY. (10 points)
5) Include at least one picture that illustrates the problem (as always, a color picture also counts as a color). (10 points)
6) Be NEAT! (10 points)
7) Write your first and last name clearly on the back of the poster and on the rubric paper. (5 points)
