

- 1) Create a poster that CLEARLY exhibits a primary trig ratio problem from a real-world situation. Provide all necessary information and ask appropriate question. (36 points)
- 2) On THIS rubric paper, CLEARLY write the solution to this problem, showing all necessary work. (20 points)
- 3) Include an original title. (8 points)
- 4) Use at least 4 colors EFFECTIVELY. (8 points)
- 5) Include at least one descriptive picture or diagram. (8 points)
- 6) Be VERY neat! (16 points)
- 7) Write your first and last name clearly on the back of the poster and on the rubric paper. (4 points)