

“Matrices in the Real World” Project

(Directions/Rubric)

- 1) On 8.5” x 11” paper, present a poster using ANY subject matter to represent a numerical matrix of data in a real-world setting. Dimensions for matrix must include at least four options for one dimension and a minimum of three options for the other (e.g. 3x4 or 4x3 minimum). (20 points)
- 2) Accuracy/realism of data (10 points)
- 3) Descriptive row and column headers (10 points)
- 4) Originality and clarity of title (10 points)
- 5) Use at least 4 colors EFFECTIVELY (10 points)
- 6) Effectiveness of 2 pictures (15 points)
- 7) NEATNESS and overall appearance (20 points)
- 8) First and last name presented clearly/neatly on back. (5 points)