Math is Art! Project Reflection

Directions: Finish each sentence completely on a separate sheet of paper. On your separate sheet of paper, you should create **three paragraphs**, and title the paragraphs "Project Purpose," "What I learned," and "Reflection."

When you are finished, turn your neatly hand-written reflection into Mr. Curtis.

PROJECT PURPOSE

For this paragraph you should describe things we had to do to complete this project and why we did them. Consider reflecting on creating choosing your art piece, how to create a coordinate plane, knowing the different quadrants, finding original ordered pairs and reflective ordered pairs, finding distance of lines using absolute value, going through the critique process and creating multiple drafts, and writing your artist statement.

- 1. The main purpose of this project was to learn about (lots of details!!!)...
- 2. Here are the steps we took to complete this project (us details):
 - a. First we...
 - b. Next, we...
 - c. Then, we...
 - d. After that, we...
 - e. Finally, we...

WHAT I LEARNED

- 1. What is the difference between a positive and negative number?
- 2. What is a quadrant?
- 3. How is location defined by ordered pairs?
- 4. What is a reflective ordered pair?
- 5. What is absolute value?
- 6. How was the critique process?

REFLECTION

1. After completing this project, I feel REALLY good about	
2. The most FUN part of this project was	_because
3. The most challenging part of the project was	because
4. I think I did well on this project because	
5. A part of this project that I wish was different is	
6. If I could do this project again, I would	