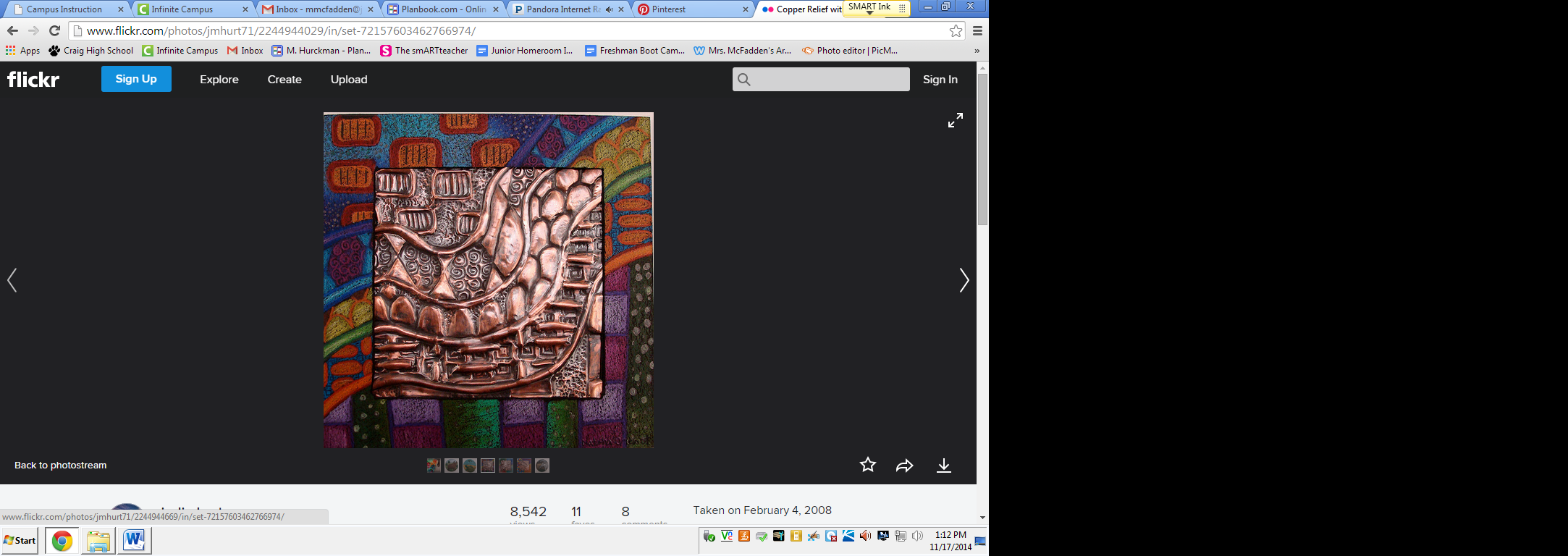
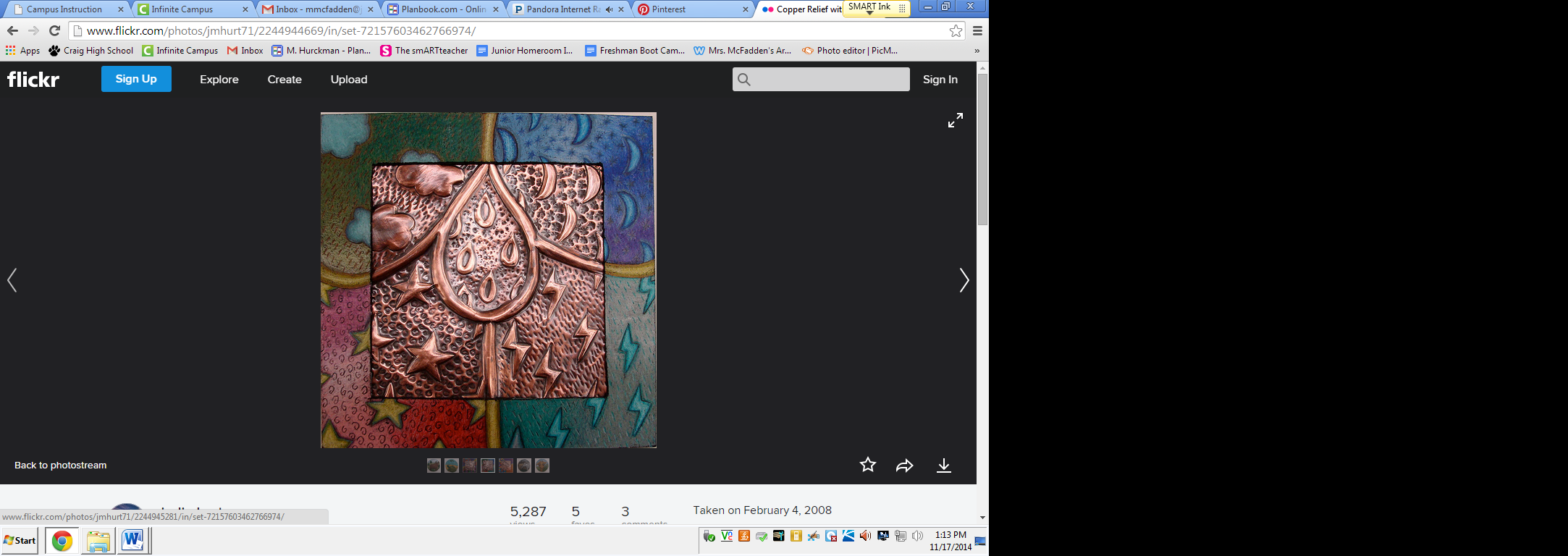
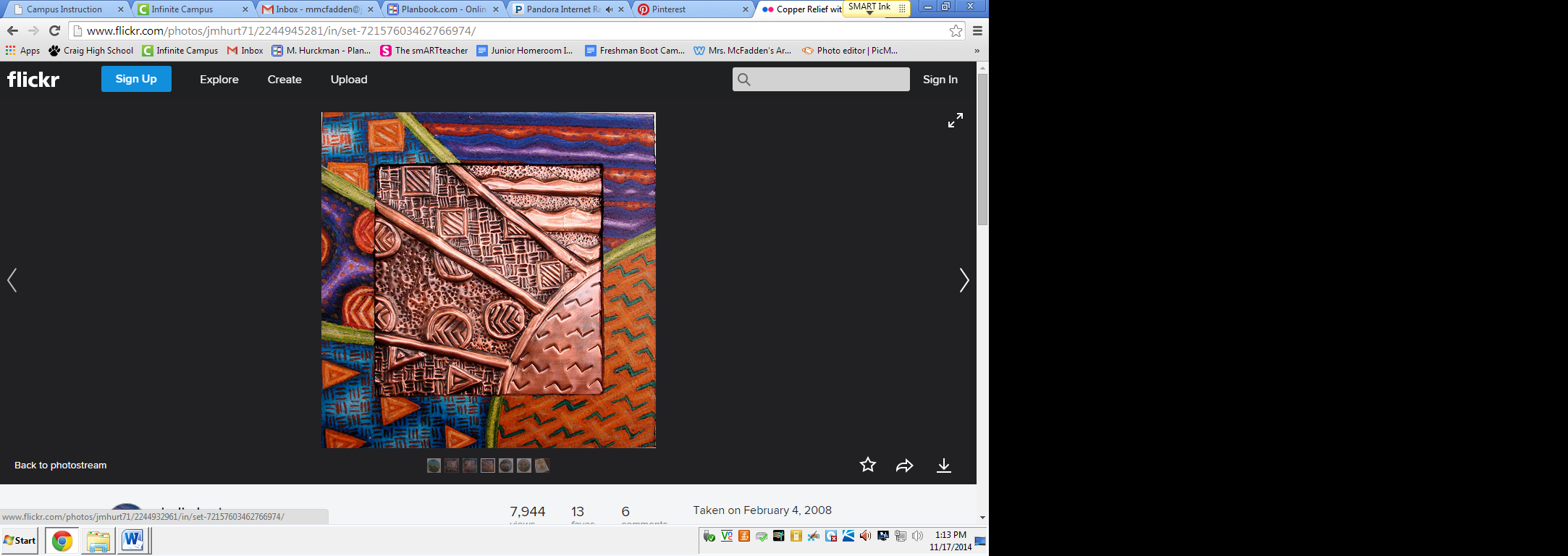
# Geometric VS. Organic Copper Repoussé Project

**Project Objectives:**

* Students will create a low relief image in metal (copper foil) using the process of repoussé
* Student will be able to determine the difference between organic and geometric shapes
* Students will create a design that will be rendered on both a 2D surface and a 3D surface

**Repoussé** - shaped or ornamented with patterns in relief made by hammering or pressing on the reverse side

|  |  |  |
| --- | --- | --- |
| **Copper Repoussé Rubric** | **Student Evaluation (Circle one)** | **Teacher Evaluation** |
| **Meets Requirements:**   * Design incorporates both geometric and organic SHAPE * Design uses LINE, PATTERN, and CONTRAST effectively * Design has been successfully continued on to black border with colored pencil showing VALUE | Needs Work …... Strong  1 2 3 4 5 | **Creativity:**  **/50** |
| **Level of effort/attitude:**   * Worked hard **every class** and did not clean up early * Focused on work and good craftsmanship and used tools/materials correctly * Project is complete and turned in on time * Took proper care of materials and tools | Needs Work …... Strong  1 2 3 4 5 | **Effort/attitude:**  **/25** |
| **Craftsmanship:**   * Evidence of hard work and quality of skill is apparent * Artwork has a variety of high and low points * Design on outer paper is neat and well-drawn | Needs Work …... Strong  1 2 3 4 5 | **Craftsmanship:**  **/25** |
| **Final Teacher Evaluation:**  **Final Grade: /100 Points** | | |