**Geometry Project** Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Task: You have been hired by Web Design Company to create a website to help students review geometry.

|  |
| --- |
| **Your job is to create a website with a page on each of the following topics:**   * PAGE ONE-Area of rectangles, parallelograms, trapezoids, and triangles * PAGE TWO-Volume of rectangular prism * PAGE THREE-Surface area of rectangular prism, triangular prism, and pyramid * PAGE FOUR-writing an algebraic expression for the perimeter of a polygon * PAGE FIVE-graphing polygons on a coordinate plane and finding the area of the polygon * PAGE SIX-reference page |

|  |
| --- |
| **Each page must include:**   * An example with a written explanation of how to solve the problem * A word problem with a solution * Link to a video about topic OR create a tutorial video of how to solve the problem |

|  |
| --- |
| Rubric   * Page one-five is worth 80 points. (must be thorough, accurate, and follow the guidelines from above) * Page six is worth 10 points * Effort is worth 10 points |