**Geometry Town Project Rubric**

* **Creativity (10 pts)**
  + Name your project cleverly ☺…………………………….............................................(*1pt*)
  + Use color paper, construction paper, markers, and colors……...………………….(*4* *pts*)
  + Provide visuals…………………………………………………………………………………….……..(*4* *pts*)
  + Clear handwriting (NO PENCIL)…………………………………………………………………..(*1* *pts*)
* **Content (30 pts)**
  + All buildings are in the correct places…………………………………………….……………(*8pts*)
  + All Streets are named and angles numbered…..……………………………………..……(*5pts*)
  + You have 6 parallel lines and 2 transversals…………………..…………………….………(*5pts*)
  + Population and town name are present………………………….………………..…………(*5pts*)
  + Key is present and has everything named and numbered……………………..……(*7pts*)
* **Workmanship (15 pts)**
  + The project is in a presentable shape (no marks, not folded, no stain, etc.)…(*5pts*)
  + Has your name on it…………………………………………………………………………..…..……(2*pts*)
  + The rubric is stapled onto the back of the project……………………………………...(3 pts)
  + Clean work area after each day the project is done ……………………………….……(*5pts*)
  + (Bonus) 3-dimensional……………………………………………………………………………….(10pts)

**TOTAL AVAILABLE POINTS: 65 pts (55 pts YOUR POINTS+BONUS POINTS) EARNED:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.**

**FINAL GRADE:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.**

Project Requirements

* On a half sheet of poster board.
* 6 parallel lines (all parallel to each other)
* 2 transversals
* Name all streets
* Town Population and name
* Gas station and police department at corresponding angles
* Restaurant and school at alternate interior angles
* Department store and your house at same side interior angles
* Fire house and park at alternate exterior angles
* 2 other structures i.e. pet store/post office/hospital, at vertical angles
* Number all angles with structures
* Name all buildings
* Key with everything named and numbered
* Be creative and neat!

Example:

