

Name \_\_\_\_\_

Date Due \_\_\_\_\_

## Geometry Poster

Your job is to create a poster to help illustrate the meaning of parallel, perpendicular, and intersecting lines. The poster should include definitions, illustrated examples, and real-life clips or pictures of each one of the lines.

Keep in mind every poster will either be displayed in the classroom or in the hallway during our geometry unit. Refer to the rubric below for how you will be graded.

Criteria	3	2	1
Definitions X 1	Accurate definitions are given for parallel, per., & intersecting lines	<b>X</b>	Not all definitions are accurate for parallel, per., & intersecting lines
Appearance X 1	Poster is easy to read & colorful	Poster is somewhat neat & colorful	Poster is not easy to read nor colorful
Illustrations X 2	All illustrations are accurate for parallel, per., & intersecting lines. Illustrations are labeled.	Two illustrations are accurate for parallel, per., & intersecting lines. Illustrations are labeled.	One illustration is accurate for parallel, per., & intersecting lines. Illustration is labeled.
Real-life examples X 2	All real-life examples are accurate for parallel, per., & intersecting lines. Examples are labeled.	Two real-life examples are accurate for parallel, per., & intersecting lines. Examples are labeled.	One real-life example is accurate for parallel, per., & intersecting lines. Example is labeled.

Total= \_\_\_\_\_/18