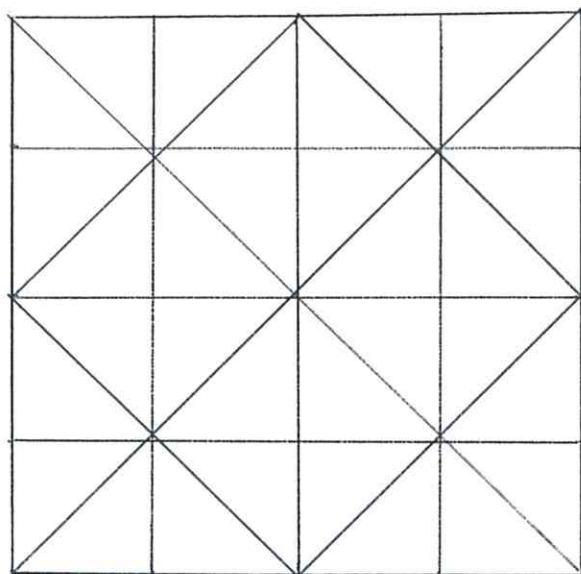


### *Quest for Quads*



Your task is to find the quadrilaterals hidden in the grid above. You will need to find all types of each of the following quadrilaterals:

1. Squares
2. Rectangles (that are not squares)
3. Parallelograms (that are not squares or rectangles)
4. Trapezoids (both types)

You will need to color one example of each size square, rectangle, parallelogram, and trapezoid. You may put multiple colored quads on one grid, AS LONG AS THEY DO NOT OVERLAP. This will necessitate the use of several copies of the grid. Your quads must be colored by hand - nothing computer generated.

Your project will be scored according to each of the following:

1. Following directions - 5pts
2. Finding and coloring each sized S, R, P, & T - 25pts
3. Neatness / organization / appearance - 10pts

This project is due Monday, March 14<sup>th</sup>, 2016.