

Name: \_\_\_\_\_

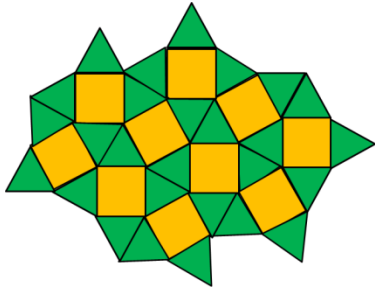
Date: \_\_\_\_\_

**6<sup>th</sup> grade: Define --- Which Polygons Tessellate?****Lesson 3**

## Which Different Regular Polygons Tessellate?

Choose from your set of regular polygons some different shapes that could tessellate together into a floor pattern without gaps or overlaps. Show your floor pattern below using at least 2 different types of regular polygons.

Example:



My Tessellating Regular Polygons pattern: