**Geometric Plate Design**

Patterns (repeating designs)

Width (how wide something is)

Detail (specific imagery)

Line Movement (the variety of line thickness and direction when drawing)

Proportion (the sizing of images)

Symmetrical (if a line is drawn down the middle it is the same on both sides of the line)

**Lesson Order**

1. Introduction of design, you will learn to draw 6 circles ranging from large to small with a compass. Sketch designs that repeat every other circle that create a larger design.
2. Draw out your image and begin to practice keeping the design symmetricaland proportional.
3. Draw the sketch using 3 colors in each circle repeating that pattern in every other circle sequence.
4. Decide what color patterns you like and paint one piece of the pie for a sample.
5. Start with a clean piece of paper and copy the design and paint it from the inside pattern to the outside.
6. Use black marker to outline everything in the design.

**Final Artwork Must Include: (this is the minimal required elements)**

* Symmertical pattern
* 3 colors
* Repeated designs that form one overall design.

**Creativity beyond the minimum requirements will possibly allow for a higher score**