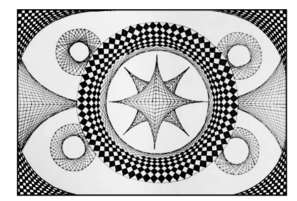
Thinking Creatively - Parabolic Curve Design

Tips: The basic curve design is achieved by connecting equally spaced points that are placed on two likes that meet at an angle. The more points placed on the angle will result in more connecting lines creating a more compact curve.

Connect 1 to 1, 2 to 2, 3 to 3, and on and on. When numbering your own lines never place two similar numbers right next to one another. 1 should never appear right next to another 1, if you do that it will result in diagonal parallel lines that never intersect.



Your GOAL is to create parabolic line art that demonstrates a range and depth of creative-thinking skills. During this project aim to develop a feasible, clear, imaginative and coherent artistic intention. Also try to demonstrate the exploration of ideas to shape artistic intention through to a point of realization.

Directions: Sketch out your idea first and then get large paper. Using a ruler, draw the design by connecting equally spaced points that are placed on two likes that meet at an angle. Look back at the practice packet and class videos for help creating

the designs. Use a variety of types that we practiced below and <u>overlap</u> them so some are in front of the other. Fill in the spaces with a checkerboard pattern.

