



Lesson Plan Template

Teaching Artist: Gina Rice	Project: Frank Stella inspired drawings	
Grade Level: 4-5	Core content: Math	
Summary of the Lesson: Students will learn about geometry, symmetry, asymmetry, aesthetics, problem solving skills, use a protractor, ruler, compass to create works inspired by American artist Frank Stella. They will also study elements and principles of art and how to relate to the art movement Minimalism.		
Vocabulary: Right angle Parallel Angle Sides Composition minimalism	Materials: Paper Ruler Protractor Colored pencil markers	



Lesson Plan Template

ARTS LESSON STRUCTURE: Attention, Review, Teach, and Support

ATTENTION How will you prepare the students for the lesson?

I will share a PowerPoint about Frank Stella and his protractor series of works and I will do hands on demonstrations of every aspect of the creation of the work, from brainstorming thumbnail sketches to final execution of the work.

REVIEW: What will you review? What is the academic vocabulary for the lesson?

I will review math shapes, tools and art movement of Minimanism.

TEACH: What will you do to teach the content?

I will share ideas, compositions, using the math tools to design and demonstrations throughout.

Support: What will you assign the students to complete and how will you support their learning?

Students will brainstorm ideas and come up with their best design to execute on their big paper. They will transfer their designs to the bigger paper and finish with color of their choice. At the end of the project each student will have found their own way to respond to and create a Frank Stella inspired protractor drawing.