**Project Goal**

This project allowed Jackson Elementary students to experience for the first time the creation of a science based and beautiful work of art that will last them for life. Using the science of fluid dynamics and the art history of David Alfaro Siqueiros, a Mexican artist credited with exploration of the technique was used by the scholars to create the artist canvas.

**How The Project Benefited Students**

Scholars at Jackson have limited access to funds for art supplies or science experiment supplies. This grant supplied the means for all students to experience this for the first time. When the denser paints rested atop a less dense paints, the top paint moved downward, causing the two fluids to shift. All the scholars were enthralled by the shifting fluids. Different colors of paint have different densities because of the varying compounds used to make pigments. Using cross-curriculum between science and art scholars created a visual art piece of amazing color and cellular structures that they saw for the first time.