THURSDAY, JUNE 10 ~ "MATHEMAGICAL DESIGN" WITH JENNIFER MOORE Since ancient times, human beings have observed the world around them and found recurring patterns in nature. The Golden Proportion, the Fibonacci Series, symmetry movements, tessellations and fractals are some of the mathematical ideas that have found their way into art and architecture for thousands of years. In this slide show we will see examples of how these ideas have been used throughout history, various cultures, and particularly in contemporary fiber art.

"Introspection" is on exhibit at the 2021 Joint Mathematics Meetings

ABOUT OUR PRESENTER: Jennifer Moore

exhibits her work nationally and internationally. She travels extensively throughout the US and abroad teaching workshops on double weave, color, and geometric design. Her techniques for working in double weave can be found in her book *The Weaver's Studio: Doubleweave..* Her on-line courses can be found on her website, doubleweaver.com



