Practices in mathematics and science are very purposeful and are probably at the heart of what we want students to understand about STEM. At the same time, the arts in all of its endeavors, use patterns, modeling, creating, investigation, critical thinking, data, design, structures, cultural and personal relevance, and so much more that we embrace in STEM. How do we braid together the practices of arts and sciences through active, experiential learning in order to welcome more students to both subject areas?

Join us as Erik Stern—dance choreographer and renowned integrator of dance with mathematics and science—brings us into the physical and mental space where we can practice science and math through movement. This workshop will be applicable to all grade levels, and participants of all physical abilities are welcomed.

Register here: https://forms.gle/JFrKdLkgRp2WkkRK7