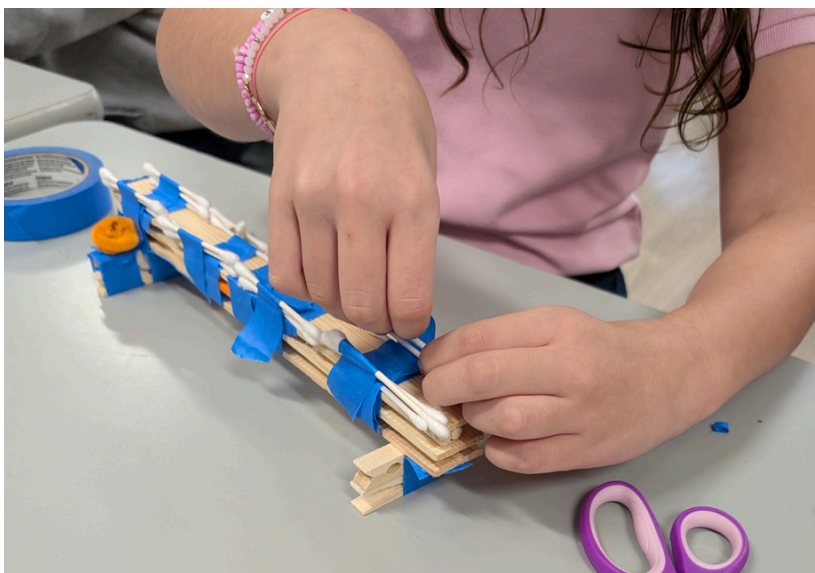
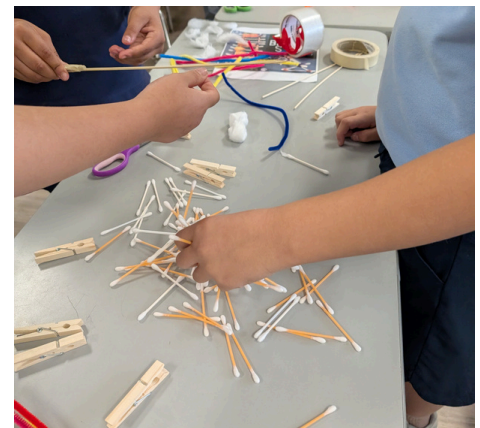
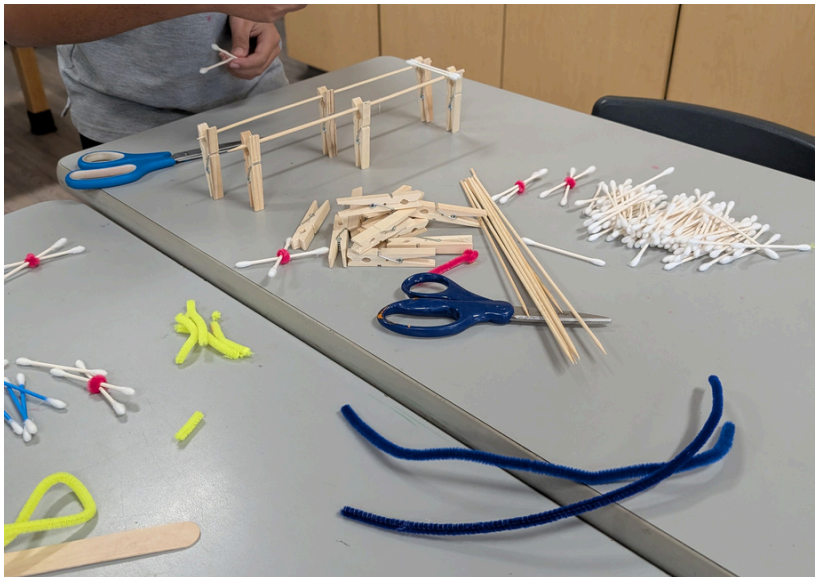
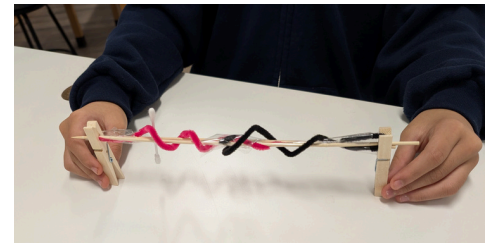
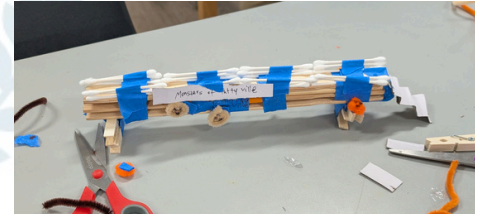
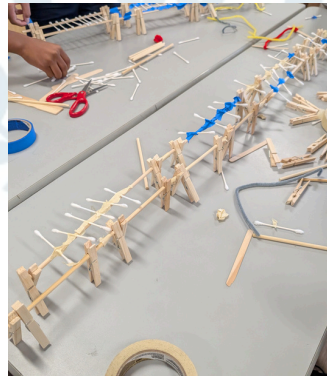


# STEM BONE BRIDGES

As a special Halloween holiday project, 4th grade had to build a “bone” bridge using limited supplies. The “bones” were Q-tips. These were required in the construction of the bridge. The longest and/or the strongest bridges won.



These STEM activities have been a huge hit with the students. They provide a hands-on way to understand complex concepts in a simple, interactive format. Projects like these are perfect for nurturing future scientists, engineers, and inventors with their God-given talents and ingenuity. It's been inspiring to see our students' enthusiasm and creativity in action!