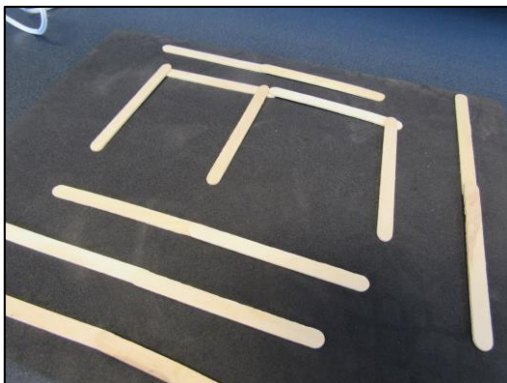
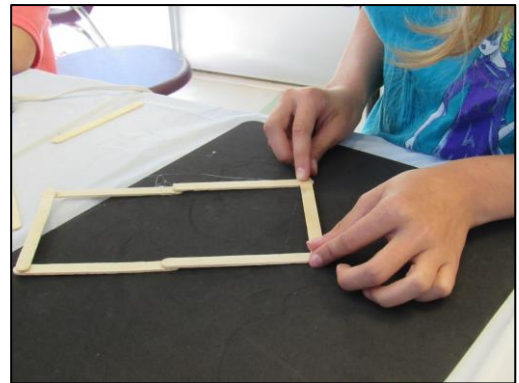
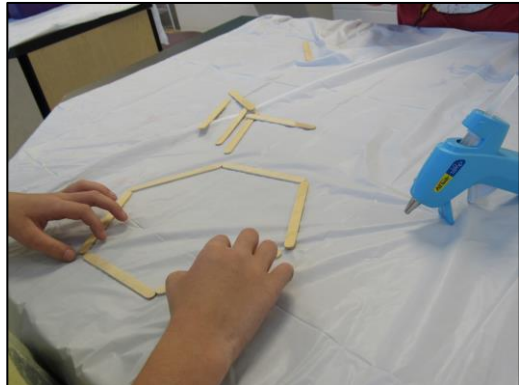
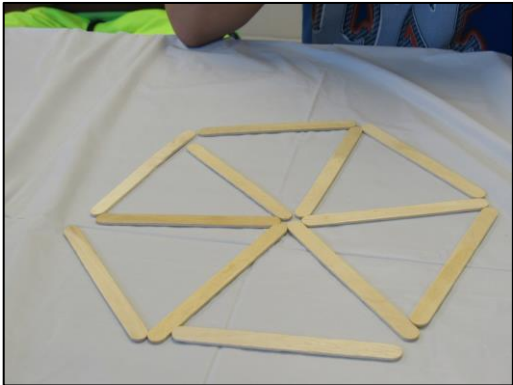
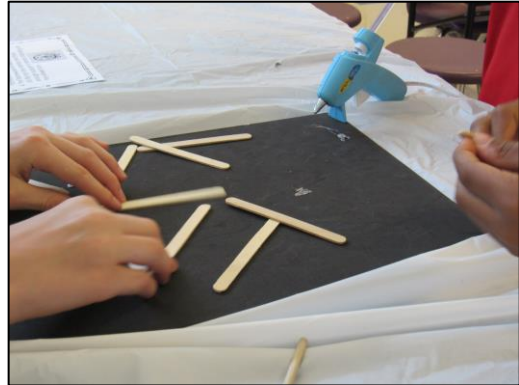
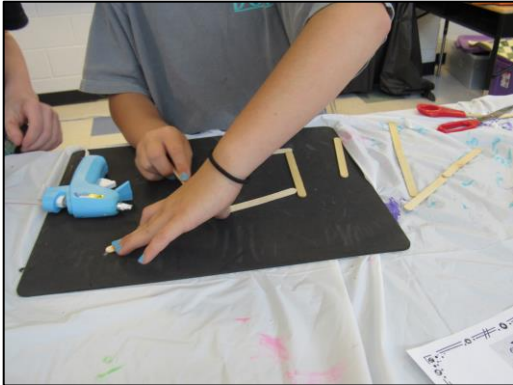


PHOTOGRAPHS

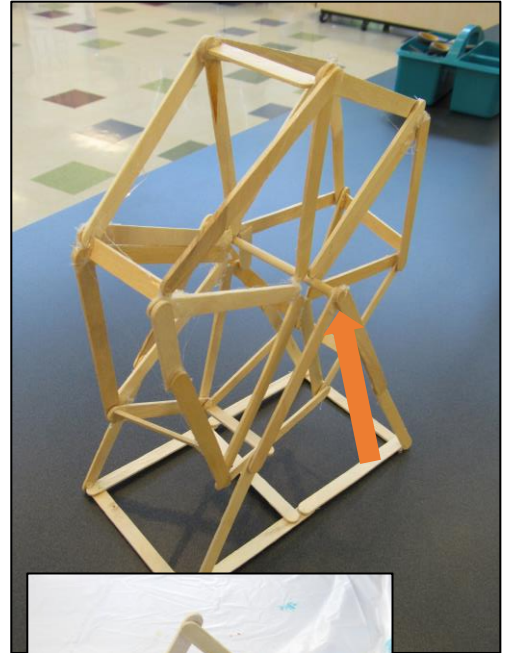
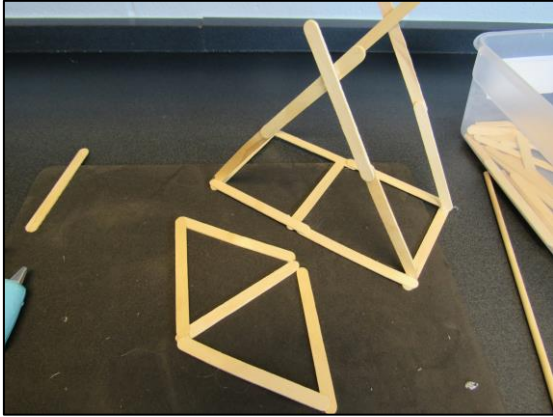
Positioning Craft Sticks Before Gluing!



We did have a couple of groups that wanted a cube shaped frame and base for the Ferris wheel. These turned out to be a lot harder to make than expected and were taken apart to try something else!

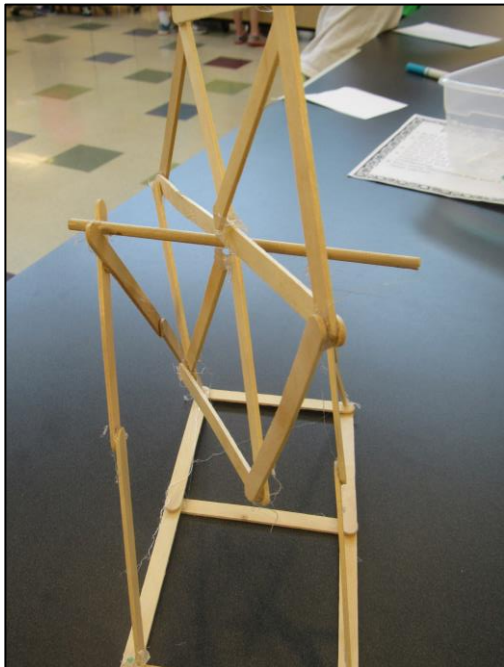
PHOTOGRAPHS

Frames

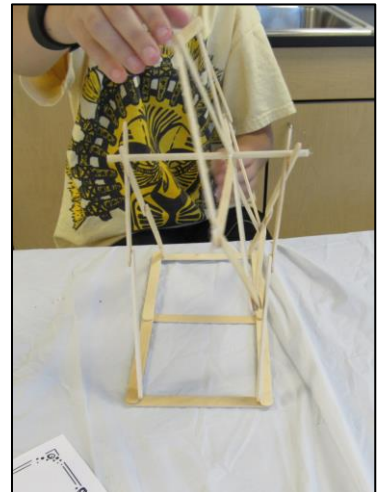
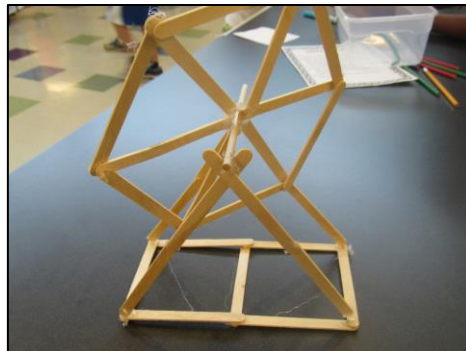


Most of our frames looked like the one pictured above. The team in the photos on the right made a frame without the X spot for the axle. We solved this by snipping their axle so that it fit exactly into their frame and then glued it into place!

SINGLE WHEELS

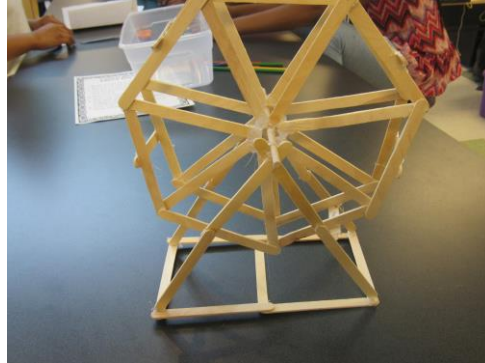
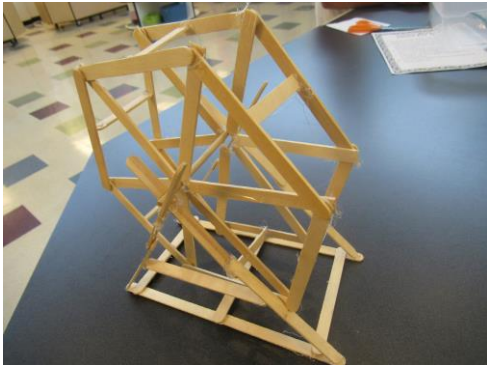


Two teams were not able to finish their two-sided wheel. We mounted the single wheels on their frame to see what would happen. You can see that the single wheel tended to turn sideways and tilt. They would not spin at all. This was a great to learn why the wheel needed two parts!

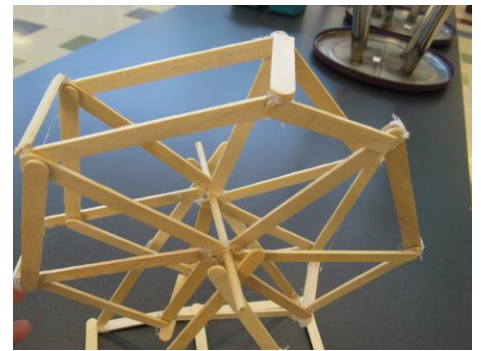
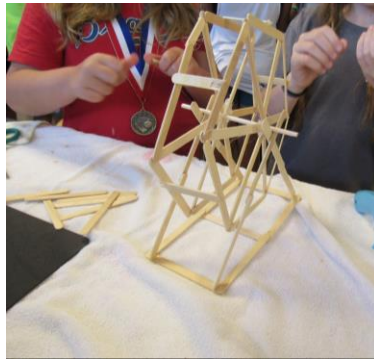
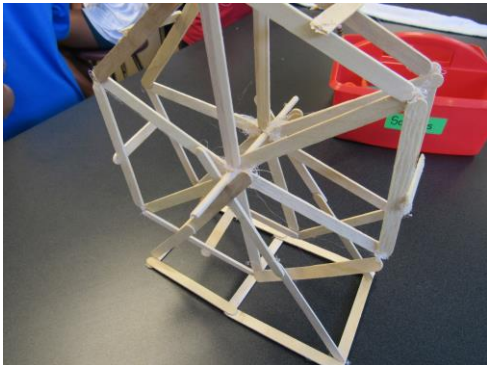


PHOTOGRAPHS

All Finished- Some Good Models



Just to the left is the 7-sided model and just below is one that had an uneven side, but still spun great!



All Finished- But, These Models Would Not Turn Correctly

