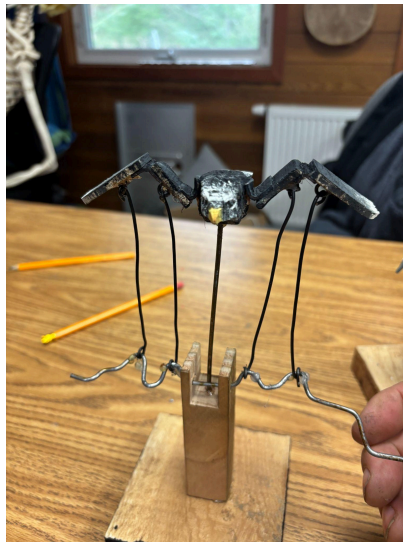
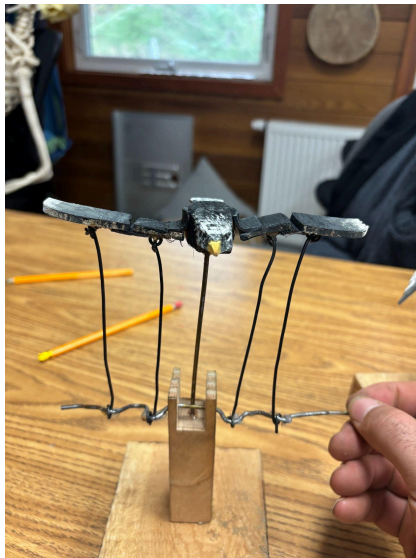
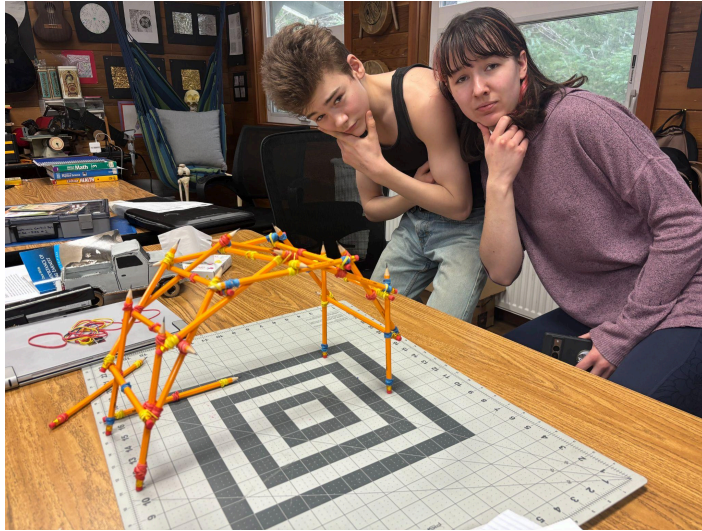


Barry Craig Stewart Kasaan School

March 2025 Board Report



In the months of February and March, Kasaan students worked on some fun Engineering challenges. Students are learning about potential and Kinetic energy and designing and building Autotomata's. Students had to learn all about oscillation, linear, rotary and reciprocating power to create mechanical movement. They also have been learning about and building the Leonardo da Vinci bridge that is self-supporting. We will be moving onto the next step of automata mechanical engineering using cogs and shafts.



In our Science classes we started to prepare our garden for spring planting and learning the plant cycles as well as nature of Energy.



Kids had a great time at culture camp learning about the uses of the cedar tree by developing skills such as weaving and braiding useful products. Also working in the carving shed learning copper metal working skills. They also had the opportunity to experience traditional food and travel.



Our middle and high school kids have been working on building planter boxes and shelves for OVK as a fundraiser this month.

Also our elementary students have been developing some measurement skills as they have been building some small bird houses. They have been improving their hand coordination skills by using hand tools.

We have two students leaving this weekend to attend a college visitation trip, seeing various colleges in Washington and Idaho.