

Our students picked and processed rhubarb from our greenhouse to make some rhubarb pies. After we cooked them we had a tasting competition to see who cooked the best pie.



In our Engineering class, students were learning about levers and simple machines. They were given only 30 popsicle sticks and two syringes for hydraulics. They were then given a challenge to build and design an elevator to raise into the air as high as possible. Students were successful in designing machines that reached 20 inches into the air.





Another activity that the kids had a lot of fun doing was picking potatoes from our greenhouse and having a big french fry party. Kids were also able to each take a small bag home.





In the first week of October our high school students organized a spirit week where our kids dressed up as a different person every day. On monday, it was goth day, Tuesday was hair day, Wednesday was to dress up as someone else and Thursday was old person day. Each day the kids voted and were given a prize for the best dressed.



On October 25th our school put on a community pumpkin carving party. Our ASC purchased pumpkins so that each child in our community had one to carve. This is one of our great great opportunities to bring our local family together and enjoy each other's company.