Togiak School March 23,2019

SCIENCE MIGRANT EDUCATION NIGHT

Slimy, Slimy Gopher Guts

What does slime have to to do with the human body? Slime or mucus protects our respiratory system, helps aid movement in our digestive tracts, and much more. We made our very own slime out of white glue, water, and Borax®

Dem' Bones, Dem' Bones

Students and parents made jazzy skeletons out of Q- tips®. We also had a model skeleton and magnetic skeleton puzzles for the students to enjoy. We even had x-rays of broken bones. Ouch!

More Guts...

Parents and students had the opportunity to trace each other, color organs, and glue them in the right places.

We even had a station that had a working heart models and deep breathing lung exercisers. Ours students have some strong lungs.

Human Anatomy Night

Our migrant education families had a human anatomy themed night at Togiak School. We had seven themed stations with different activities. At the end of the night students received a human body themed book and a stress ball. Two lucky students won the board game Operation®. It was a fun and messy night.



Togiak, Alaska 1