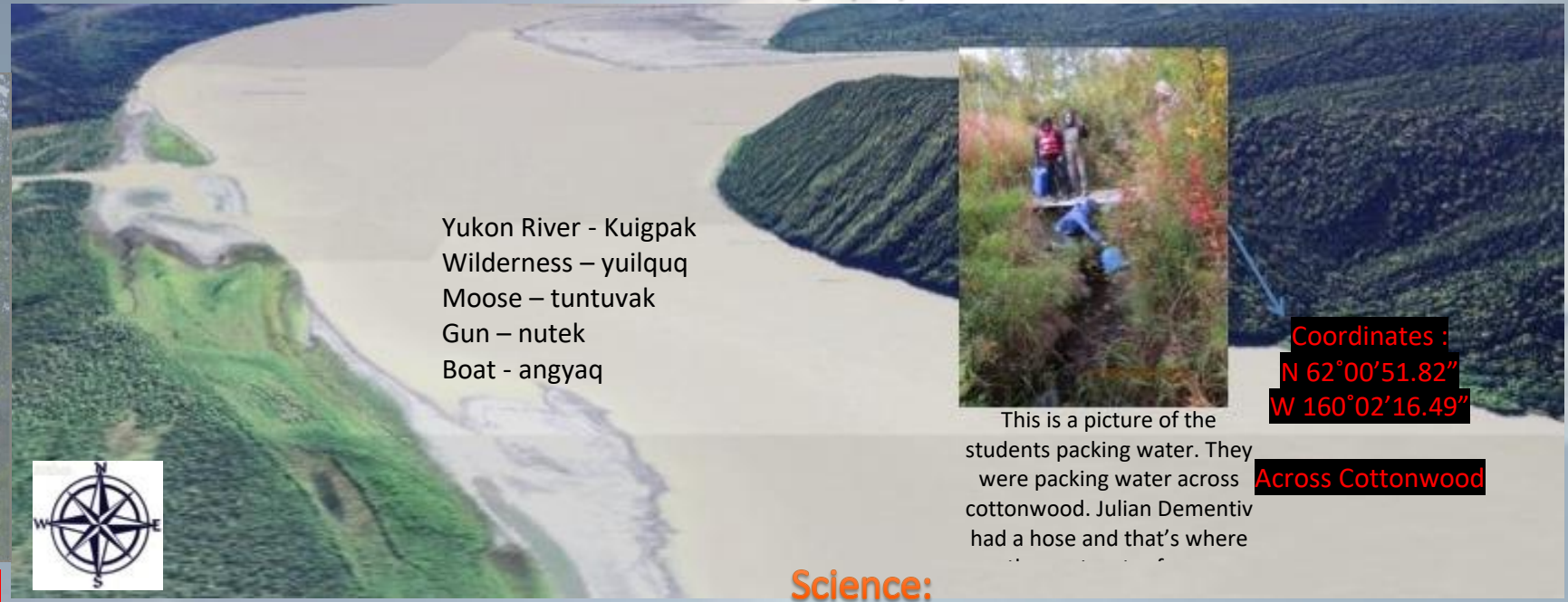
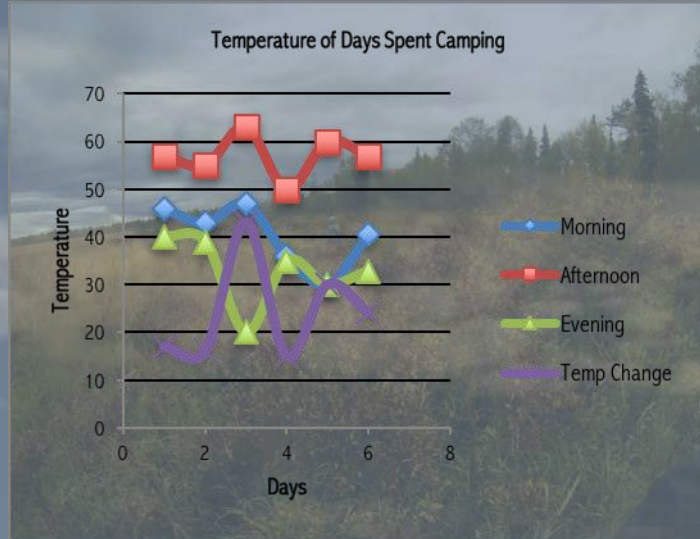


Moose Hunting Trip 2014

Geography:

MADE BY: KATIE BEANS

Math:



Yukon River - Kuigpak Wilderness – yuilquq
Moose – tuntuvak
Gun – nutek
Boat - angyaq



Coordinates :
N 62°00'51.82"
W 160°02'16.49"

This is a picture of the students packing water. They were packing water across cottonwood. Julian Dementiv had a hose and that's where

Across Cottonwood



The temperature of the days that we went camping varied. They are shown on the graph above, the purple line is just there to show the difference between the highest and lowest temperature of the day. The other graph shows the measurements of the moose caught on the moose-hunting trip. There are five different moose and the last one is just the

Science:

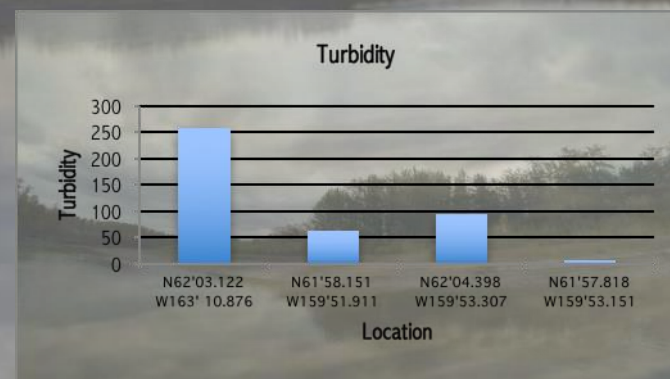
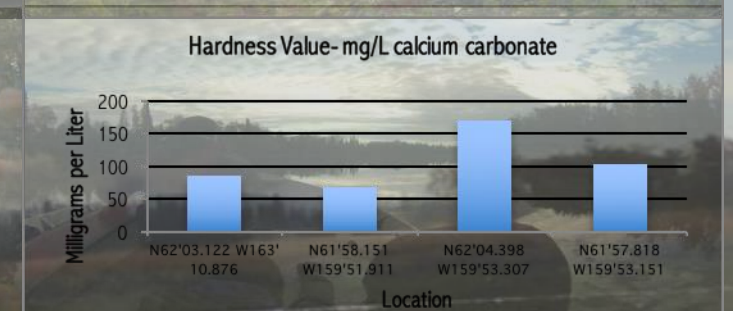
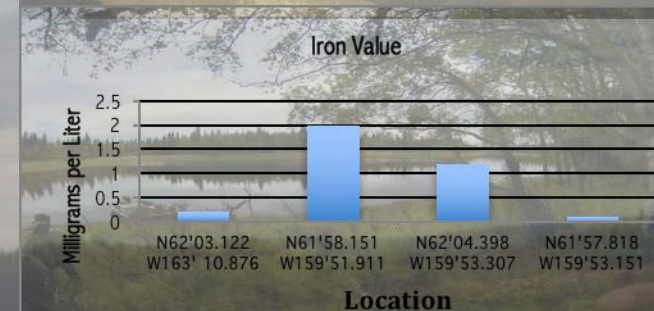
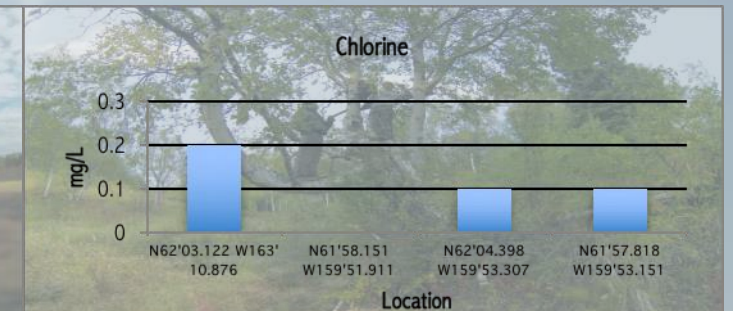
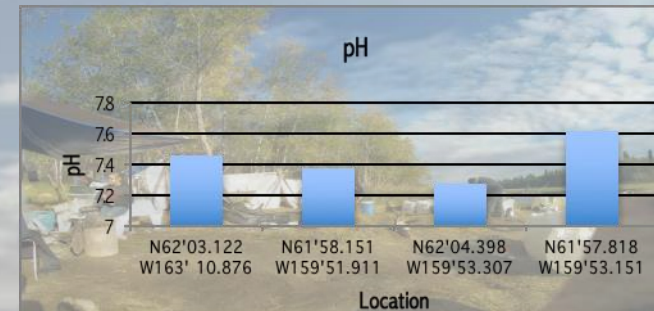
English:

The SMCS board members say that it is important for the students. It is important for us to learn socially, academically and culturally. On the relevant educational trips they teach us all of those things.

Men and women from the community, sometimes even some elders chaperone us students on educational trips and teach us what they were taught when they were our age. It is important to keep our culture alive because we have to catch and hunt for a majority of our food. If they don't teach us how to hunt and how to sew for the men's clothing to go out hunting, how would people get their food? The food here in the villages are expensive and it is better to go out and hunt for the food the men need to provide for their families.

The elders always tell us that we need to keep the culture alive, not only hunting and sewing, but Eskimo dancing and potlatches. Always respect others and help others when they need it. Helping others with whatever it may be is doing something good and gives you a good feeling about it. You may not know it, but it mean a lot to those people. Just think about if you were in that situation and you needed help, how would you feel when someone helps you? Not only helping but giving advice and providing the elders food and other things that they can not do themselves because they may be too old.

The elders may not know knowledge the way the teachers teach in school, but they know way more than just what they teach us. They paid attention to their surroundings and always memorized what they needed to. They want us to learn the ways of life and how to live life the right way in order to make it much easier. They have their own system of math, science and English. Without knowledge of



These tests we checked checks the amount chlorine, iron, calcium carbonate, pH, and turbidity. Chlorine is commonly used as an antiseptic and is used to make drinking water safe and to treat swimming pools. Iron is primarily obtained from the minerals hematite (Fe₂O₃) and magnetite (Fe₃O₄). Calcium carbonate is a chemical compound with the formula CaCO₃. It is a common substance found in rocks in all parts of the world. The pH scale measures how acidic or basic a substance is. It ranges from 1 to 14. A pH of 7 is neutral. A pH less than 7 is acidic, and a pH greater than 7 is basic. Turbidity is the measure of much light goes through the water based on units of NTU.

The tests above are not the same; there are differences between them. The water has different clarities and different pH levels because not all rivers, lakes, streams, etc., have the same