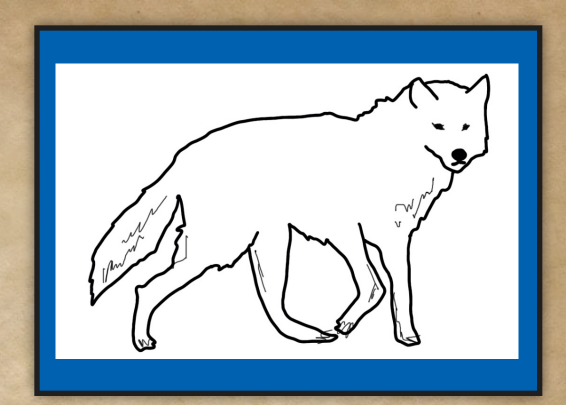
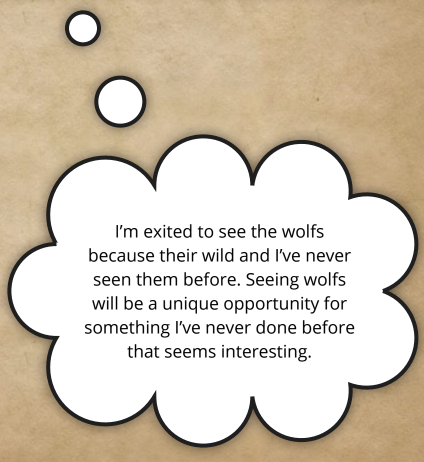


Things I'm exited for

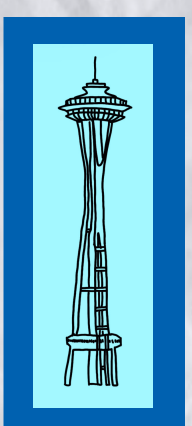




Travelling South with a stop at Cabela's!



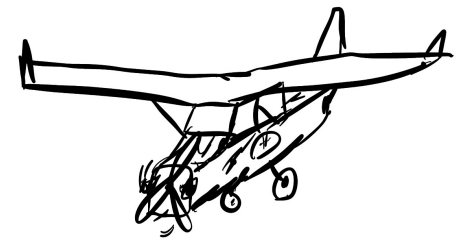
In this video we had just crossed the border and were going through the outskirts of Seattle. In the distance we could see the space needle, which I had only seen once before when I was 5, so I took a video.



Seattle!

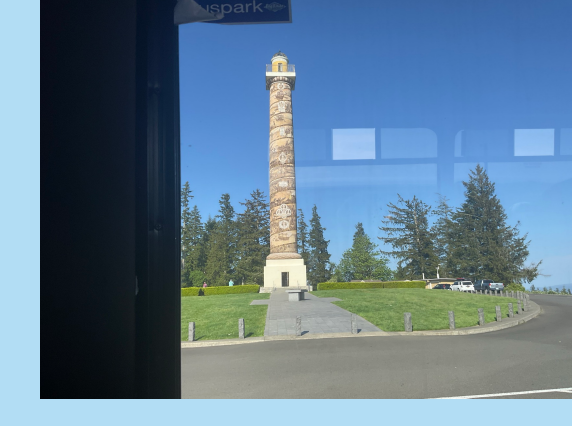


Stop at Cabellas



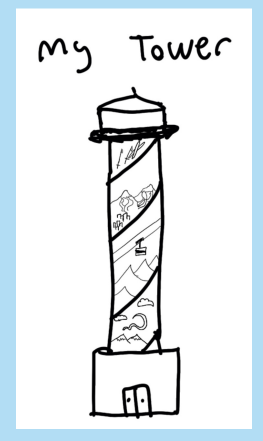
Favourite thing I saw: Crashing Plane hanging from the roof

The Astoria Column



The Astoria Column is 125ft feet tall and is covered on the outside by a drawings that depicts Astorias

My tower shows
Whistler because it
has influenced me
over time. In my life,
I have spent a lot of
time there and it's
helped make me who
I am today.

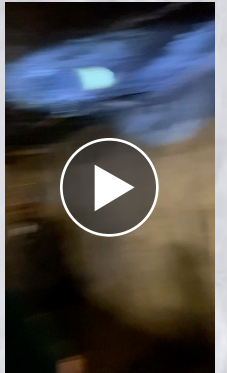


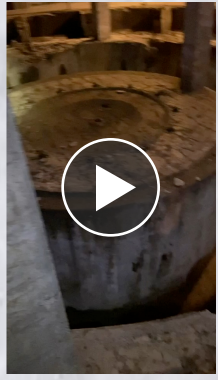
Fort Stevens



I learned that they used cannons that disappear behind fortress walls to surprise enemy ships during WW1 and WW2. They were placed on top of battery's which held ammunation and gunpowder. I also learned that in battery mishelin had 35 men shoot a massive gun 3 times per minute, transporting shells with elevators.







High Life Adventures



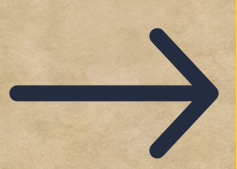
It supports small towns because it can get the town known for something and it can support and encourage small businesses.





Dinner!

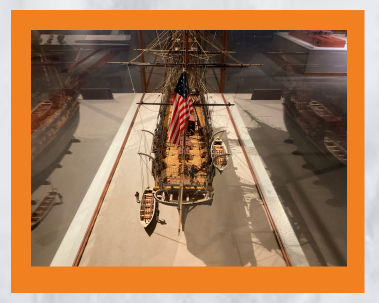






Columbia River Maritime Museum First Nations Section

Prior to colonization, the chinook tribes had set up trade routes around North America ranging from east to west, north to south. After colonization, the Europeans forced trade elsewhere to China, Australia, and to Hawaii. This effects their worldview because the Europeans broke their, traditions, heritage, and their traditional trade routes using force. The native weren't getting anything in return either. The Europeans were taking the profit and making the First Nations do all the work.

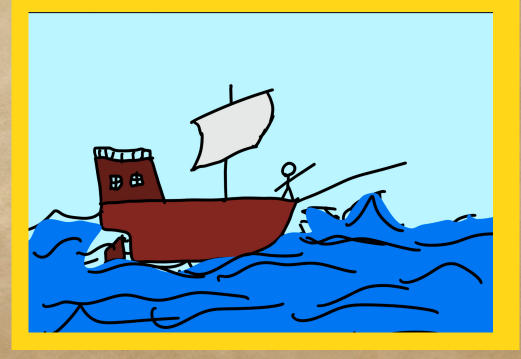




Columbia River
Maritime
Museum
Crossing the Bar
Section



I would cross the Colombian river bar to improve my sailing skills and have the adrenaline rush. It would be a good skill to learn for the future.



Cannon Beach

Cannon Beach is most well known for its giant Rock. It is sometimes called the 4th largest intertidal rock in the







Tillamook Cheese Factory

It was founded here because of farmers in the local area that all own a part of the factory.

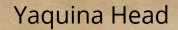
Quests!

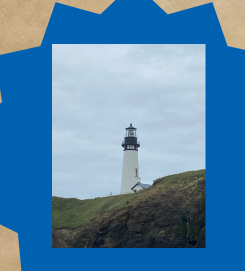


We worked together by keeping simpler pace on the hike up. We tried distracting the other groups behind us which did help us get ahead a bit, but as time progressed, we both got stuck at the top. One thing my group could have done better is on the way down, we could have ran instead of walked and taken photos. One thing we did great was work together for the clues. Overall, the quest went a lot better then the last one. I think it went better because we didn't overthink it and we focused on working as a team.









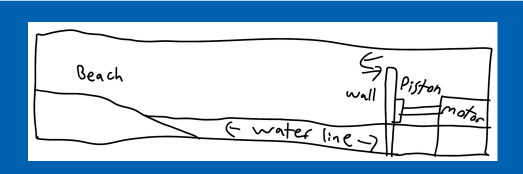
The government wants to preserve the rocks for the public. If people take rocks from the beach then it would not be as unique and original.





Hatfield Marine Science Center Visitors Center

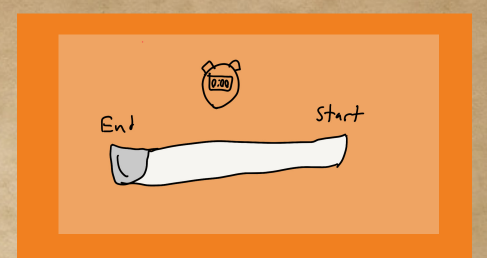
There is a tsunami machine to make people aware of the danger of tsunamis. Letting kids play with lego to build barriers and stable houses educates them on how to make a building structurally sound.





Hatfield Marine Science Center Speedy Science

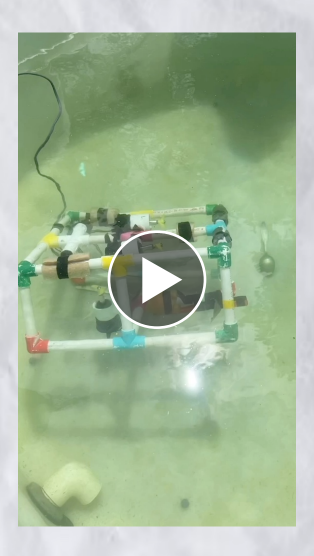
In our experiment we decided to see what crab size is faster, small or big. We made them race through a tube with a timer. The end results were that the big ones were faster, probably because of bigger leg





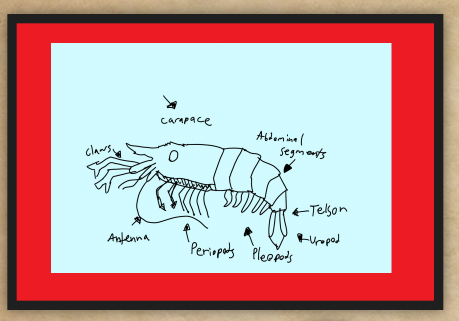


Hatfield Marine Science Center R.O.V. Challenge



When building our ROV we had multiple challenges with size, bouency, and weight. While building our robot, we found it hard to get the right sized peices and for the propellers to be evenly weighted. For our design we had 2 propellers on the back and one on top. The one on top is supposed to push us down, and to go up we just turn it off and float up. For the 2 back propellers, we made it so when both are on it goes straight, but when on is on, it turns left or right. We used plastic tubes with corner modules to hold the robot together, and when we were done, we brought it out the the pool. We started by plugging in the battery and placing it in the water gently. We noticed straight away that there weren't enough floaties to hold it up, so it sank. Then we added to much floaties to the point where the propellers were above the water. After a bit of messing around, we finally got the right bouency. We pit it in the water and lowered it to the bottom to try to pick up metal with a magnet, we weren't successful. As usual, we learn from our mistakes and gained a lot of knowledge that I never knew before.

Hatfield Marine Science Center Estuary Investigation





Citizens need scientists for research, discovery's, and gaining knowledge. With out scientists, we would be living in a largely unknown world. For example, we wouldn't know how humans work, or how deep the ocean is.

Science is all about experiments to gain knowledge about our planet and all on it. In conclusion, science is how we got to where we are today.

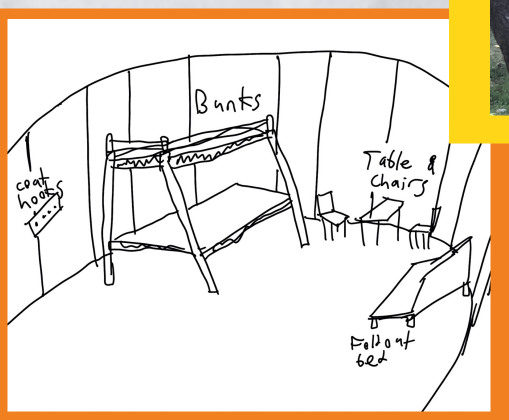
Marine Discovery Explorer Cruise





Grey Whales are the size of a 45ft school bus

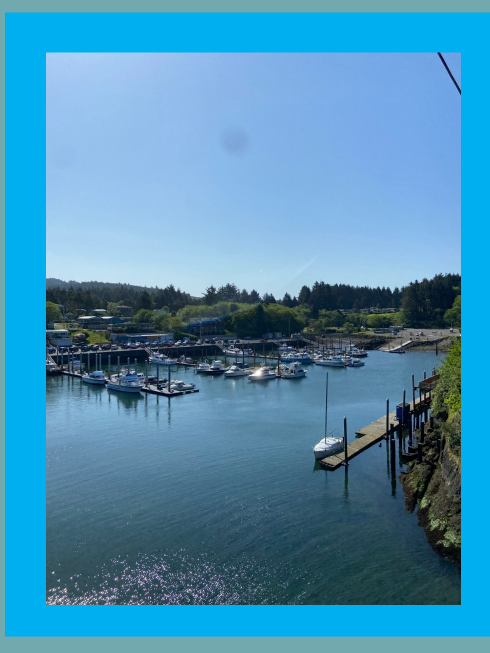
South Beach State Park





Depoe Bay

Depoe Bay is known as the Smallest navigatable harbor. On March 11, 2011, the port was damaged by a Tsunami caused by an earthquake off the coast of Wellington

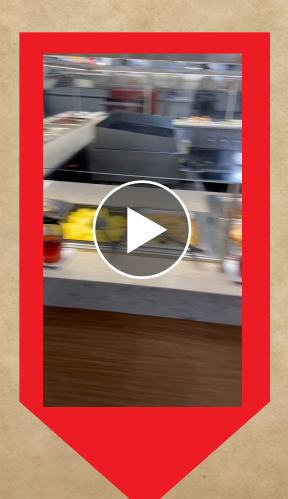


Wolf Haven International



I think wolf haven was a really fun and unique experience. I think it was really cool that they were preserving endangered wolfs. Unlike zoos, they have bigger open spaces, where the animals are put before the humans. I also really like how they don't just capture random wolves, instead they find injured or ones in need. It's important for these places to exist so people can connect with animals and nature. When I was here, I felt like my stress was relived and I felt really good. This experience was unlike any other and it was the first time I had ever seen wolves which was cool because I've always been interested in them. In conclusion.

Golden Corral





Thank you for Reading!