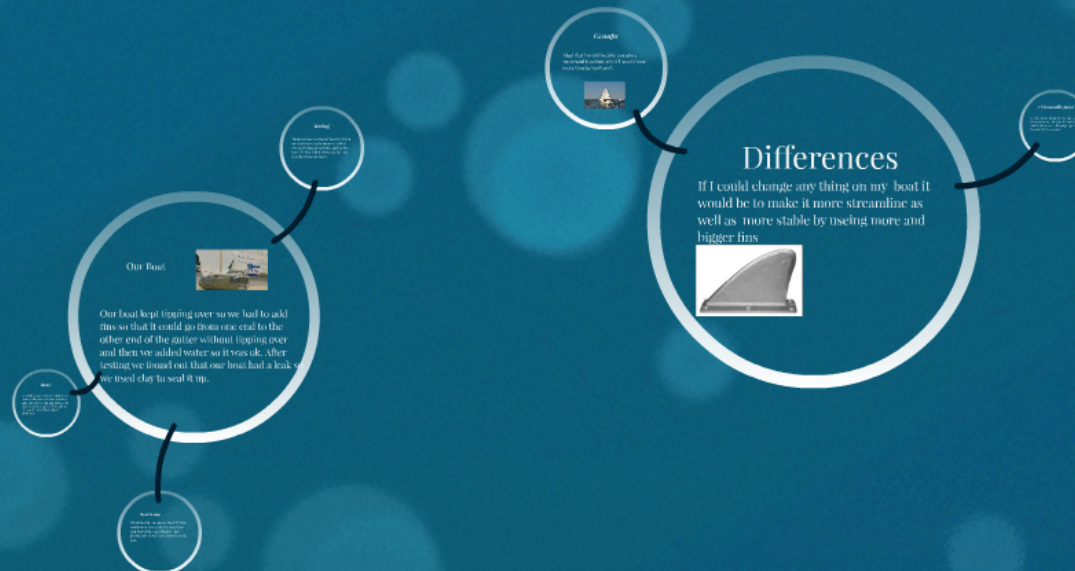


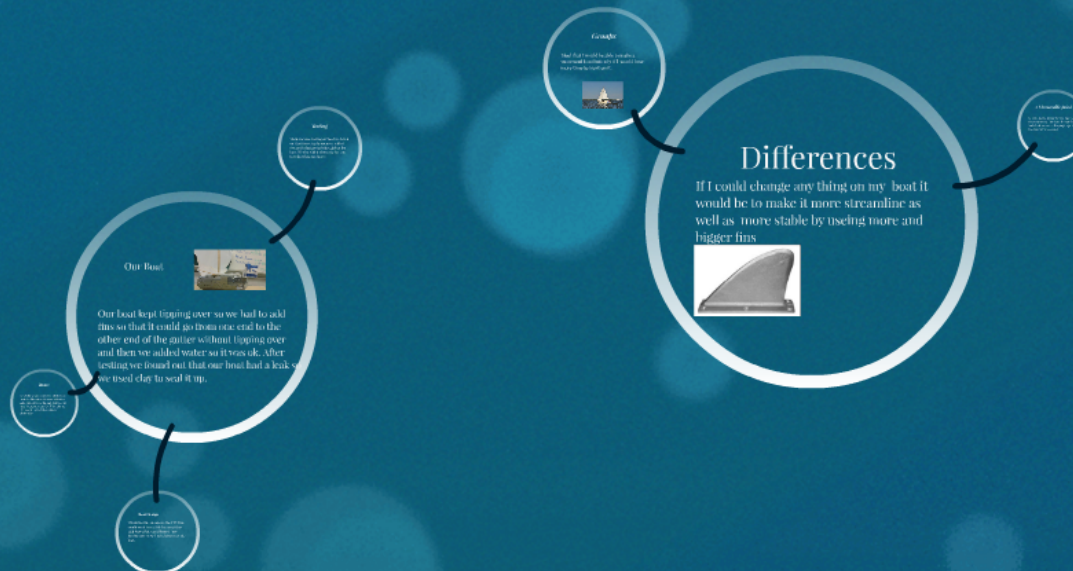


Boat Presentation





Boat Presentation



Our Boat



Our boat kept tipping over so we had to add fins so that it could go from one end to the other end of the gutter without tipping over and then we added water so it was ok. After testing we found out that our boat had a leak so we used clay to seal it up.

Boats

When the project was over all the boats looked different and it seemed that to only similarity was the fact that they all used the same materials. This tells me that people solved the problems differently.

Testing

While we were testing out boat we found out that it was top heavy so we added fins on the bottom to help stabilize the boat. We also added clay to the bottom to make it less top heavy.



Boat Design

I think that the design for the USS Finn would work in real life because it has stabilizers that would keep it from tipping over as well as helping steer the boat.

Boats

When the project was over all the boats looked different and it seemed that to only similarity was the fact that they all used the same materials. This tells me that people solved the problems differently

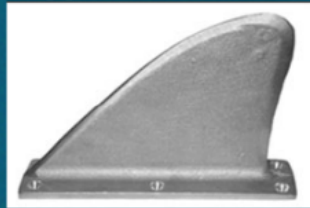
Groups

I feel that I would be able to make a successful boat but only if I would have more time to work on it.



Differences

If I could change any thing on my boat it would be to make it more streamline as well as more stable by using more and bigger fins



A Memorable point

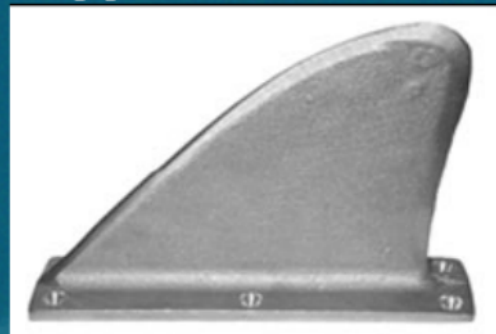
A thing that I will remember the most was when my group found out that our boat had a leak, we were all trying to get it fixed as fast as we could.

I would be able to make a boat but only if I would have to work on it.



Differences

If I could change any thing on my boat it would be to make it more streamline as well as more stable by useing more and bigger fins



A thing th
when my
had a leak
fixed as la