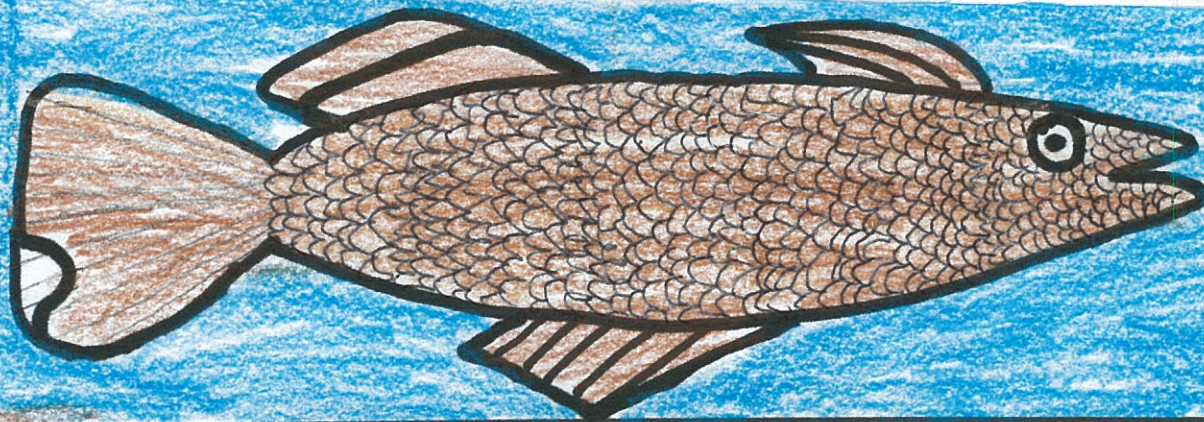


WALLEYE

Thank you aquatic lab I had lots of fun, it was fun because I could come. the best part was going in the pond, with my waders on. I learned a lot, about the otoliths, things that make my mind ding. I never new about the rings that's so interesting.

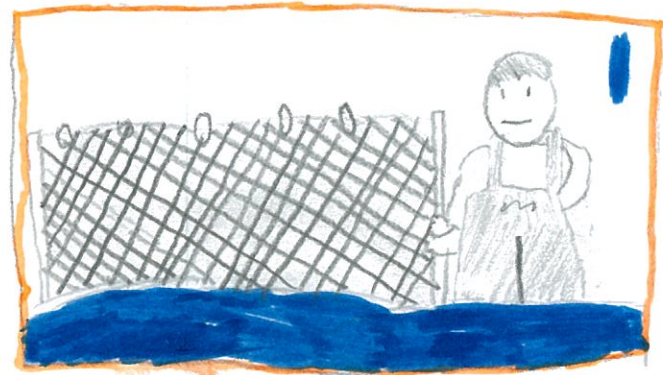


Thank u
him!
Emily
Corran
Reed
Alex
Ruth
Jenny
Chelsea
Kristen
Mike

from
Wattieselbe

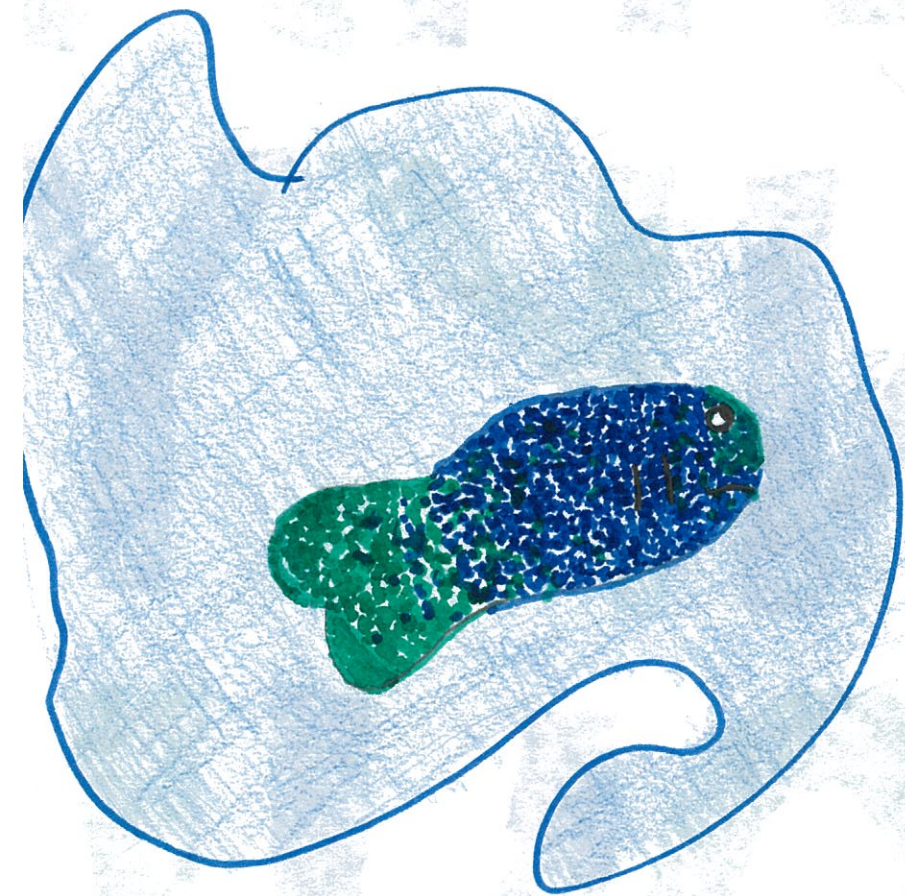
I had one of the best field trips ever when my class visited your lab. I enjoyed learning so many new things about aquatic life such as fish being able to hear through a bone in their head. I enjoyed going to the pond, wearing the wading gear and walking through the water trying to catch fish. I thought the experiment with the African cichlid trying to simulate global warming was fascinating. I thought it was fun when we were trying to suck up invertebrates with pipettes, putting them into petri dishes and then examining them under the microscope. The final thing I thought was interesting was the zoo plankton. I loved looking at them under the microscope and examining their hearts beat and how they move.

From,
Julian Shuttleworth



Thank
you!





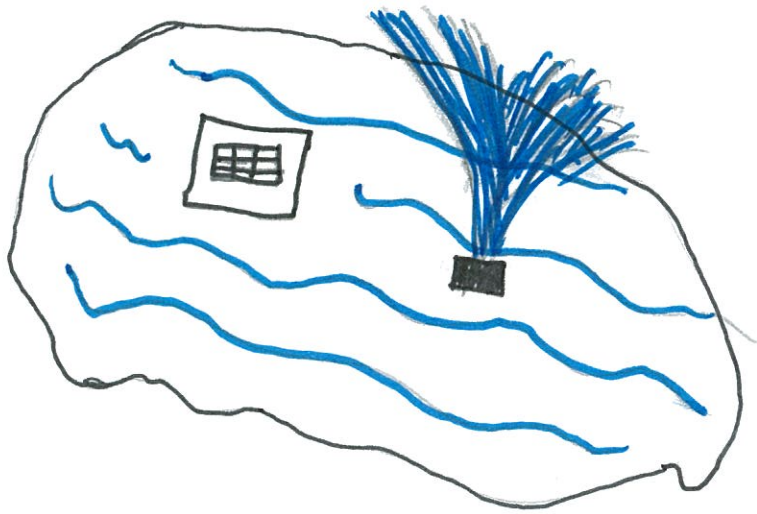
Thank you for letting us come to the Aquatic Ecology Lab. I think that learning about the mussels was very interesting. So was learning about those African fish and the zoo plankton. I kind of liked to learn about the otoliths. That was very fascinating. I didn't know that there was such a thing. The pond, I think, was pretty much everyone's favorite. Those waders were giant on me. My feet slipped every step I took on dry land. I think the whole field trip was fun.

Sincerely,
Phoebe Jorder-Tiedt

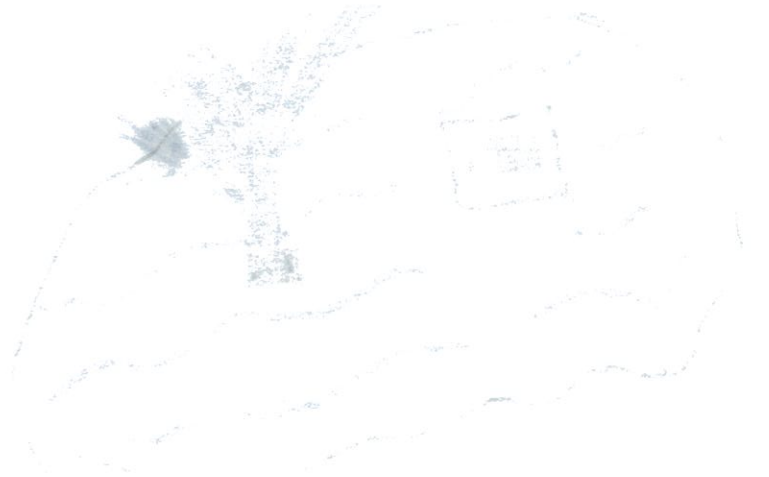
... THANKS

THANK YOU!

enjoyed getting in the pond and using the net to catch fish. I also enjoyed learning about musies and going into the African fish experiment I thought that was really cool. Another thing I enjoyed was going in the lab and looking at the fish and looking at stuff up close through the microscope. I thought it was cool that the zooplankton's heart was in its back. I learned that the zooplankton's heart is in its back. I also learned that algae is good for the baby fish because it is a good hiding spot but too much is bad because the sunlight can't get through to the plants under water so then they can't grow and then the baby fish won't have anything to eat.

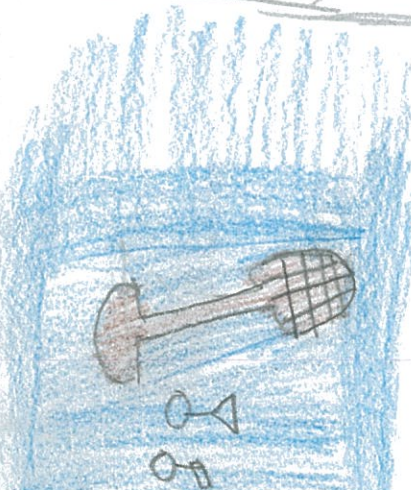
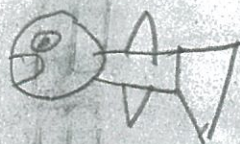
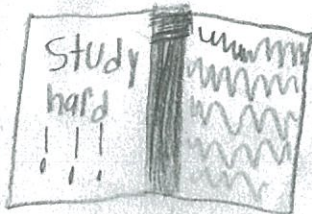


THANK
YOU
A.E.L.



Dear People at the Aquatic Ecology

I had a great time learning about what you study. I never knew that algae was a bad thing. Thanks for also telling me that a way to find out how old a tree was is looking at the ring on the stump. I loved when we went in the pond.



Sincerely,
Justin





Thank's

People
at the

Aquatic Ecology
lab

60 Ohio
State

Dear A.E.L,

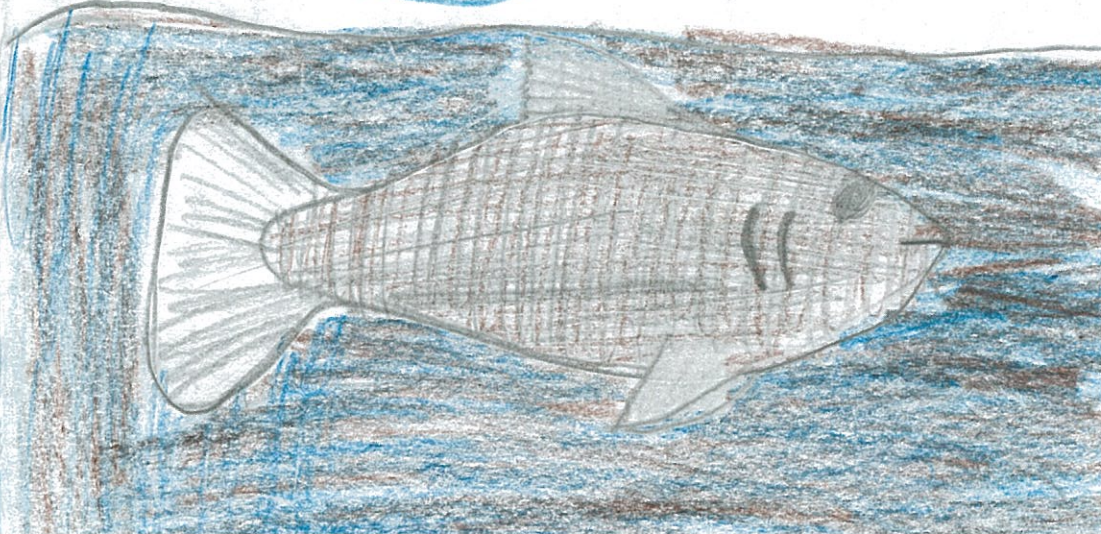
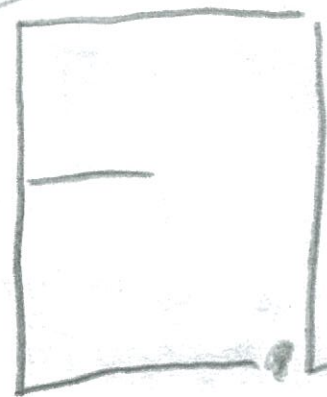
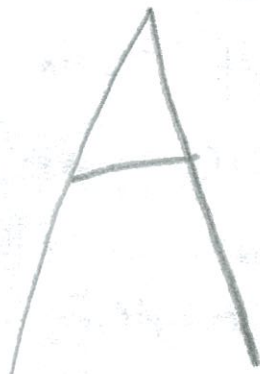


Thank you so much for letting us
come to your lab. I had a great time doing
all the activities, and I learned many things that I never
knew before. For example, I had no idea that fish even had
an otolith, not to mention all the reasons it is a
practical science "tool" for measuring age and where in the
lake/ocean that fish has been. My favorite part of the
field trip, is probably when we got to go into the
pond and use fishing nets while wearing the waders.
Thank you so much for taking time off your
work day to teach us about aquatic ecology.

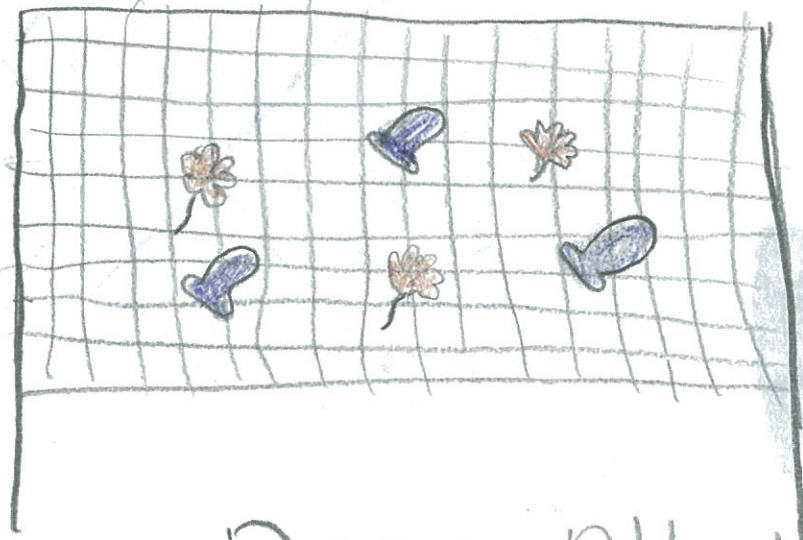
Sincerely,
Elijah Lothrop

to

the



I didn't know that!!!
Fish can hear!!!



Net

Dear All those
at the Aquatic Ecolog
Lab,

Thank you so much for
having Indianola's 6th grade! I loved
the pond and being in the lab!!!
I learned so much about fish, global
warming etc. It was great!! I wish we
could go back!!

From, Elise C
(an Indianola
Student)

”

Aquatic Lab
Ecology

Fish lab!!! Thanks A
XON!!! Water!!!
Ohio State
Fish!!! Pond!!!

Stouffer



THANK

YOU

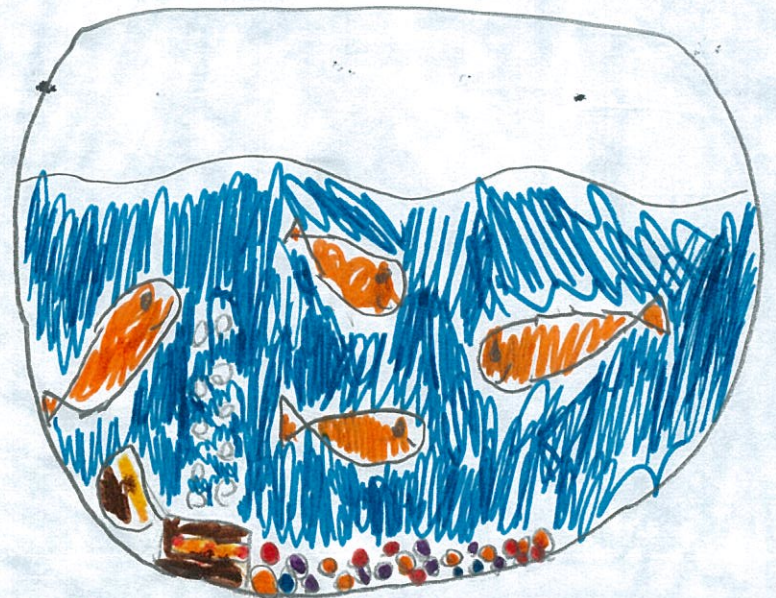


Thank You

So much

for having us to your
lab it was so

MUCH FUN



from: Elijah Rhein-muro

THANK
You
A.E.L



a lot of interesting stuff. One of the things I liked was when we went to the pond and got to fish and be in wet suits.



I also liked learning about the otoliths and about how useful a fishes ear bone can be. Like telling where they came from, or their age, or how much they grew and how fast they grew.



2 years old

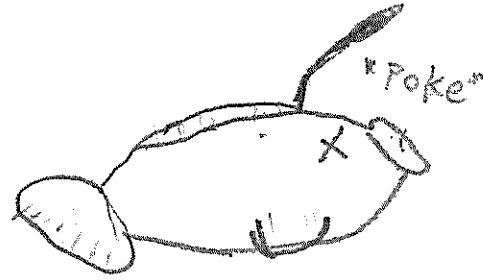


3 years old

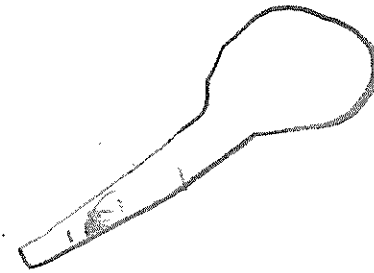


winters

dead fish.



And when we got to look at the lake bugs.



But overall I had a really great time, and I really wanted to thank you again.

yours truly,

Trane Glassco

Treno



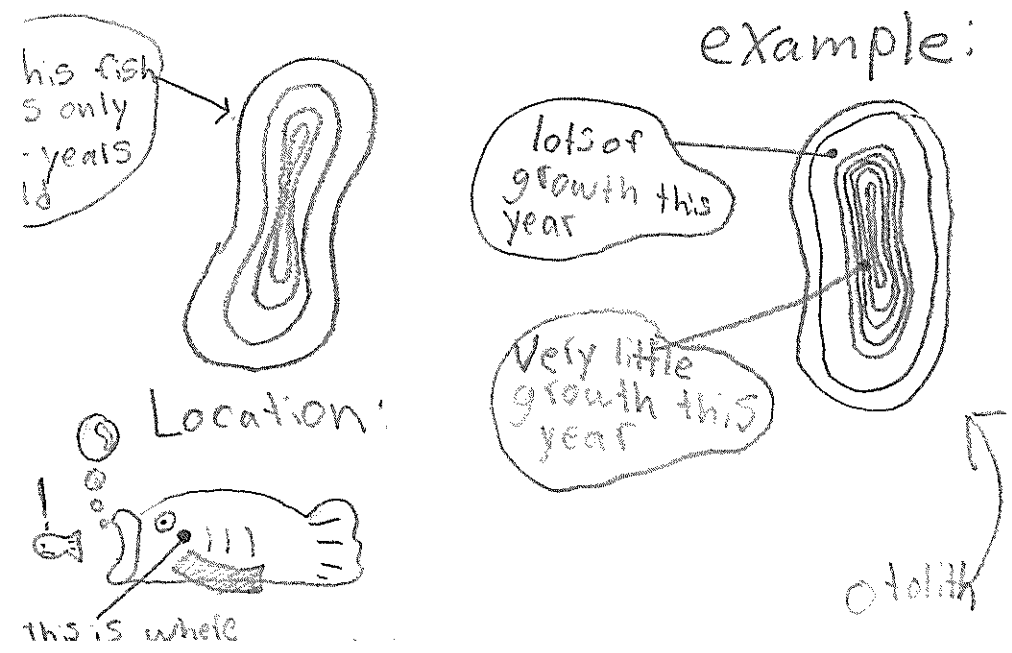
Thank you



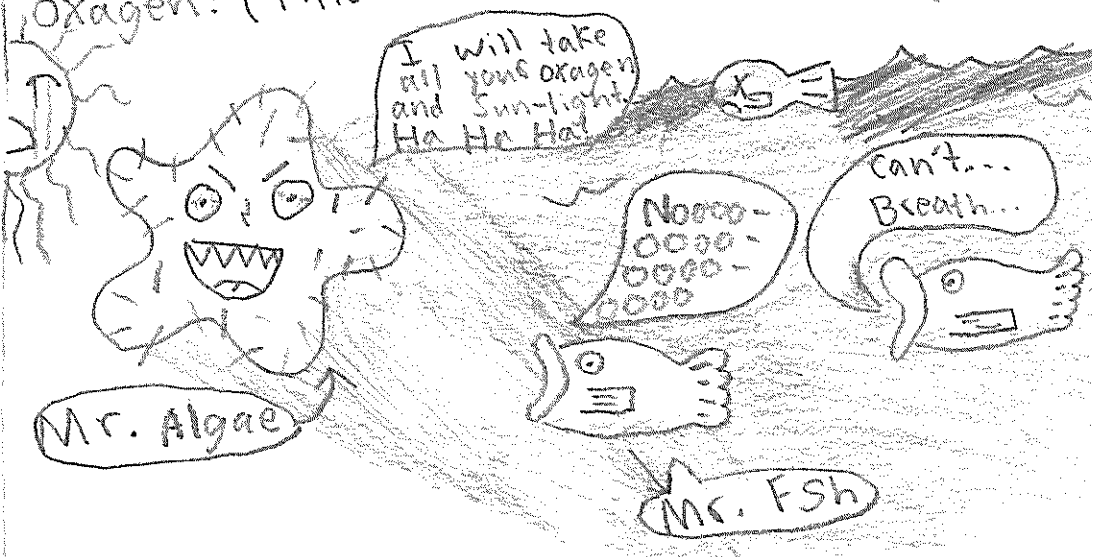
Aquatic Ecology Lab !



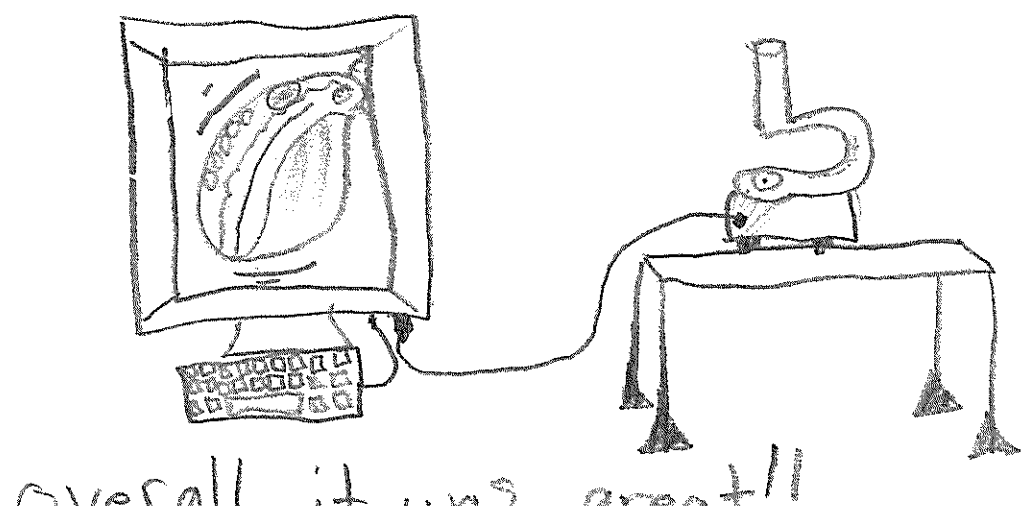
When I went to the pond, and it was really funny when Tobin fell in the water. I learned a lot about the Otolith. I learned that you can tell how old a fish is based on the number of rings a fish has in its Otoliths. I also learned that you can tell how much a fish is growing depending on the Otoliths.



because algae was taking all the fishes oxygen! (This is not what actually happens.)



I also really liked when my group was looking at the little animals inside the telescope, and we saw it on LIVE T.V.





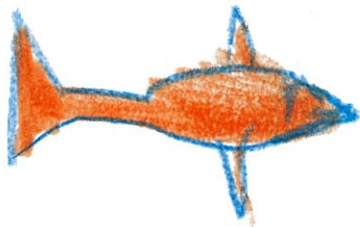
YOU!

This is by FAR the best feald trip I have every had.

I would like to thank all the students, facility and staff at the OSU Aquatic Ecology Lab for an awesome day at your complex. I especially liked the research project on the species in the lake in Africa and how they will act in the future if the growing heat continues. I also learned that algae can kill species that live in the water if they become too popular.

THANK YOU!!!!

Nathaniel 😊



A E L

