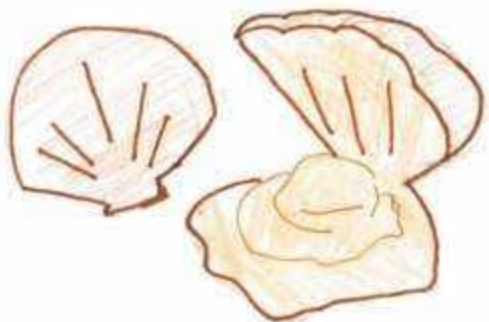


The scallop dissection

We dissected a famous scallop in Hiranai, Aomori ... Prefecture.

- The scallop has 80 eyes
- Scallop shells have 50 eyes on the left and 30 eyes on the right.
- The scallop shell is brown on the left and white on the right.
- Swim with opening and closing two shells that are normally closed.



Summary

Each of Aomori's seas has a different environment.



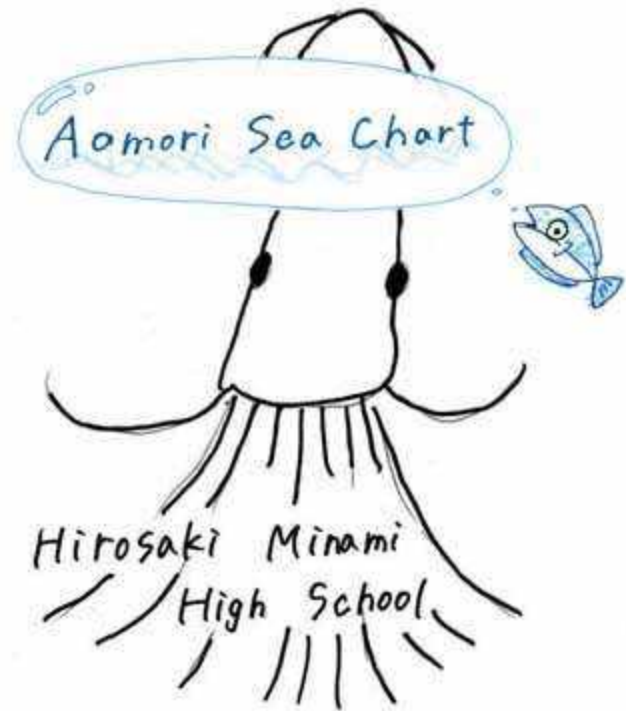
A wide variety of seafood can be obtained

Impressions

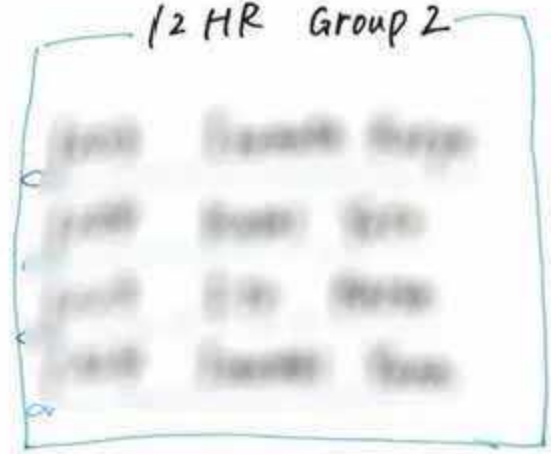
Aomori Prefecture where we live is surrounded by abundant fishery resources.

Sources

- Sendai Region Meteorological Observatory
- Wikipedia scallop etc.

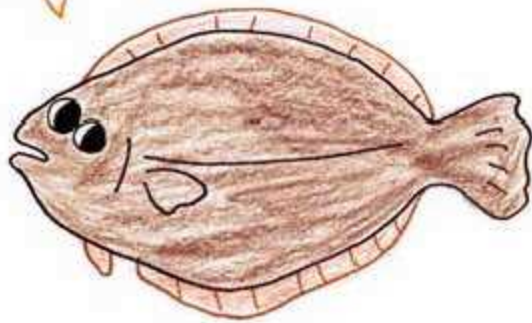


12 HR Group 2



Motive · Purpose

- Investigate and compare differences between The Pacific Ocean, Sea of Japan, Tsugaru Strait and Mutsu Bay.
- Get to know the ecology of scallops.
- We want you to know the rich resources of Aomori.



Aomori Sea Chart



Tsugaru strait

- water temperature 8~24°C
- seafood
 - cod · tuna
 - red sea bream



The Sea Of Japan

- water temperature 9~16°C
- seafood
 - yellow tail · flounder
 - squid · tuna
 - scallop

Mutsu Bay

- water temperature 6~28°C
- seafood
 - squid · scallop
 - crab



The second coldest sea
in the world.

The Pacific Ocean

- water temperature 7~21°C
- seafood
 - mackerel · crab
 - cod · squid
 - sardine