## Greatness of fish

Seawater has a higher osmotic pressure than the body, so fish are always In danger of dehydration. On the Contrary, mackerel and Red Seabream drink large amounts of water to compensate for

The water loss.



# Consideration Consideration

Fresh water fish won In the course of the evolution of environmental resistance In order to live in the environment of rivers. In contrast, salt water fish gained a wide variety of adaptation in the severe conditions of high saltnity water.



# The Fresh Water Fish

The salt water Fish Eprocaki mirami High school

15 yer group 8

members:









### Purpose

We researched the differences between the habitats of fresh water fish and salt water fish.

#### Salt water fish's characterstic

Since salt water ecosystems achieve a stable development, while endemic species are very small, there is a wide variety of them. Low adaptability for environmental change.

#### A difference point

Among salt water fish, there are large sized fish. The fresh water fish is comparetively smaller than the salt water fish.

## fresh water fish's characteristic

The fresh water fish
exists in their own
environment. There are
many Indigenous species.
The fresh water fish have
a level of environment
change tolerance.

