

## One of the best tanks in the world

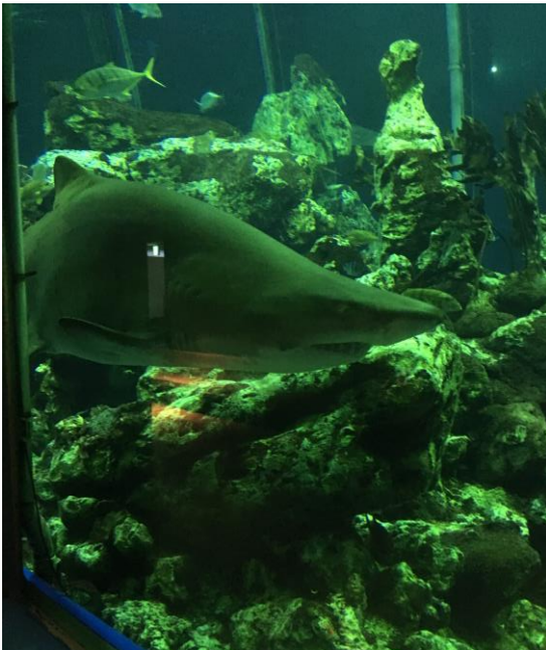
You can see the sea floor, seaweed, rocks and coral for 4 sections in this tank. The tank was the biggest in Asia in the 1970s. You cannot always see the same fish because aquariums make a change of the species depend on 4 seasons in Japan. There are 50 species and 1,000 fish. It uses glass with thickness of 15.6cm to support a volume of about 10cm X 10cm X 6 cubic meters of water.



### Explanation of Sand Tiger Shark

This shark is called Sand Tiger Shark which is one of the coolest fish in this aquarium. Its size is around 3 meters. The Sand Tiger Shark is only available in 9 aquariums in Japan and this is one of them. We have two Sand Tiger Sharks. They have sharp teeth and it is a predator; however, this aquarium's staff feeds them enough. Therefore, they don't attack the other fish.

### Sand Tiger Sharks



This section of the Marine Science Museum English floor map made by Group2- Ryoichi Kato, Ryota Shinhara, Shota Izumisawa, Haruki Mine, Kento Igarashi and Makoto Yanagi

## Explanations of 4 sections

- We can see many fish that live in coral reefs. Mainly, living fish are weak and small.
- The fish of sandy reef don't move. A kind of sandy fish is number is few.
- You can see fish are hiding in the rock gap. For example: you can see a Moray eel.
- You can see powerful seaweed to grow between the rocks. Seaweed has a purification act. Therefore seaweed always support for the ocean ecological system.



Seaweed Sections



Sand Sections



Coral Reef Sections



Rock Sections