

Living Things

Whether it's Slimy, Rough, Teeth or Plates we have them all at Irukandji Shark and Ray Encounters.

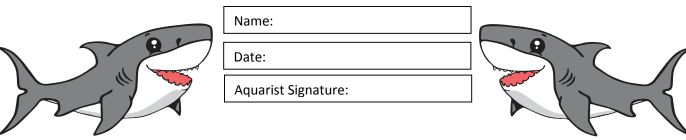
This Lesson plan is design to show students the way living things are different and have different needs through interactive educational talks on Elasmobranches

Students will be able to

- Feel, interact and look at the different coverings of animals
- Group animals by their characteristics and take a look at their different habitats
 - Look at the animal kingdom of the ocean
 - Identify the importance of conservation

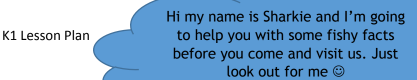
Irukandji Shark and Ray Encounters

Shark and Ray Scientist Training booklet



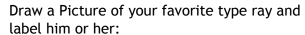
Remember to print me of 100% recycled paper to save the environment





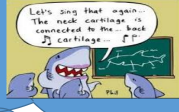






Draw a picture of your favorite Shark and label him or her:

Did you know that all types of rays/sharks and skates have no bones we are all made out of cartilage. A good way to remember it is my favorite nursery regime. Let's sing that equipments of the sing that equipments of rays/sharks and skates have no bones we are all made out of cartilage. A good way to remember it is my favorite nursery regime. Let's sing that equipments of rays/sharks and skates have no bones we are all made out of cartilage.









One day far under the sea there was a lonely fish named bobby. He had no friends because all of the other fish liked to stay quiet and bobby had the voice of an angel. The other fish picked on him because he was the only fish that didn't like to bully the sharks for not fitting in the school of fish because everyone knows how big sharks are compared to the green and blue fish.

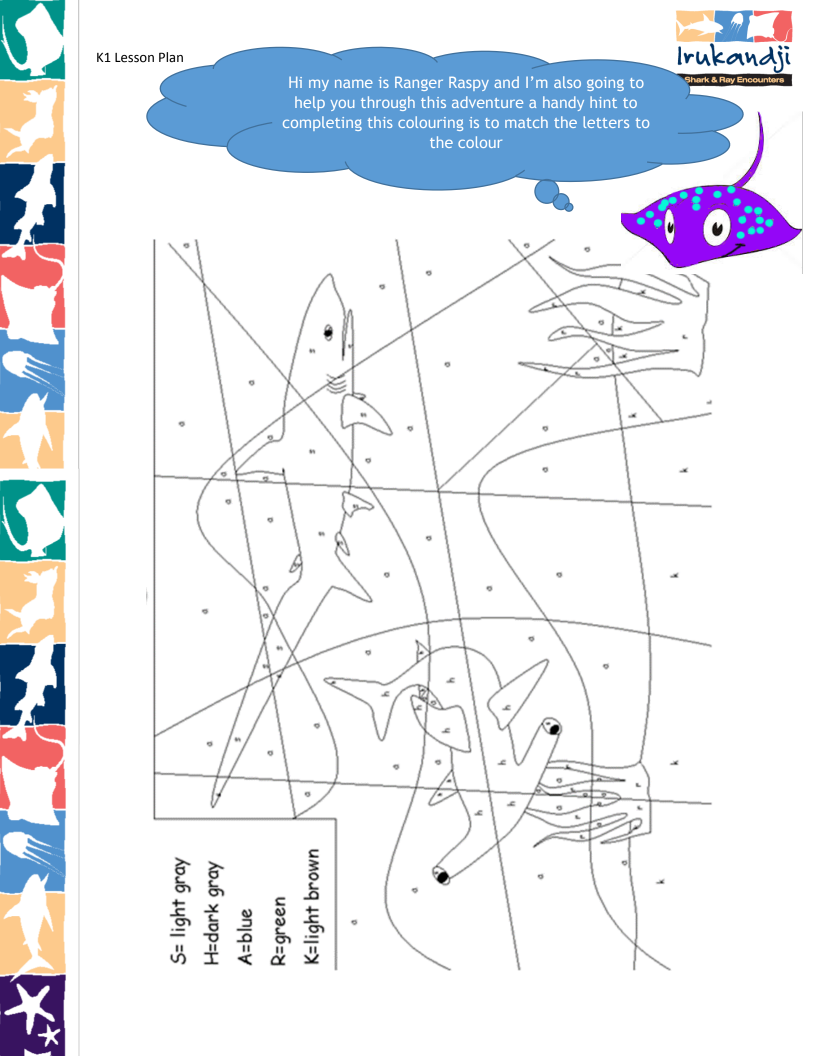
One day while bobby was swimming to the store he saw a big shark named Gasper, Bobby felt really scared because he had never been up close with a big shark before. Gasper does not like to eat fish, he only eats squid and is friendly, kind, and very sweet shark. Bobby started to talk to Gasper. From that day one Bobby and Gasper were best friends, but with one tiny problem they had to keep their friendship away from the others because sharks were not allowed to talk to fish. Every day Bobby would sneak away to go see his best friend Gasper.

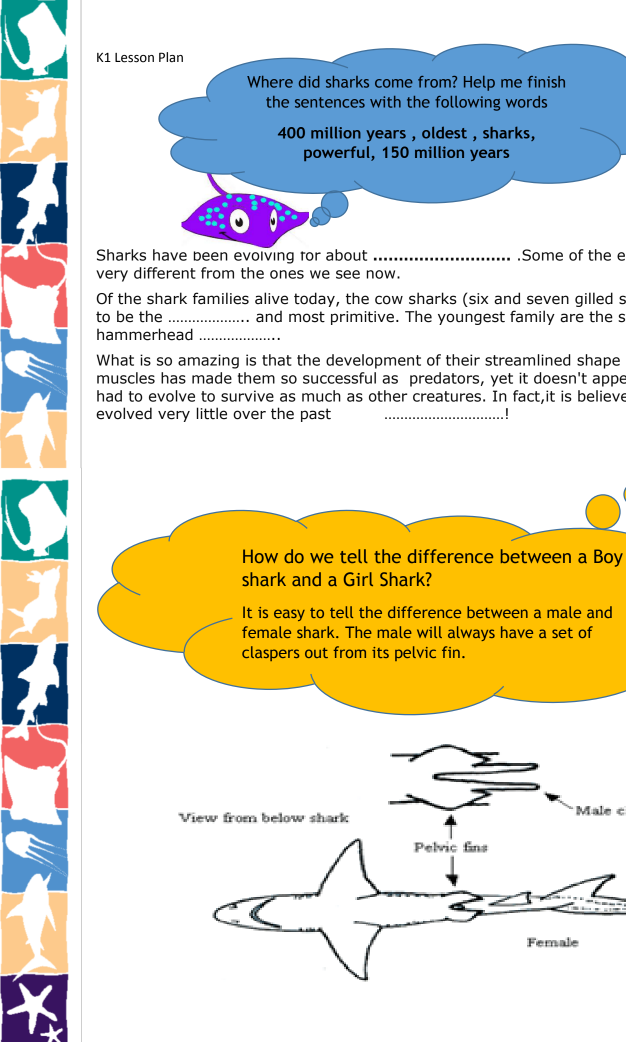
One day Gaspers brother Gill saw him sneaking out and followed Gasper to meet Bobby. He could not believe his eyes. Gill ran to the others and told them what he saw. The next day Bobby went to see Gasper but Gasper never showed up. Instead the group of sharks came to bully Bobby. They were about to eat him until Gasper stopped them and chased them away.

Bobby went home the same day and told the others that a shark saved him. All the fish were surprised. The next day when the sharks and fish met at school Bobby's mom said thanks to Gasper. Gasper's parents then realized how nice fish can be. Only if the sharks come and visit time to time.

From that day on the sharks and fish finally realized that they share a home and they are all like a family, and they lived happily.

The End



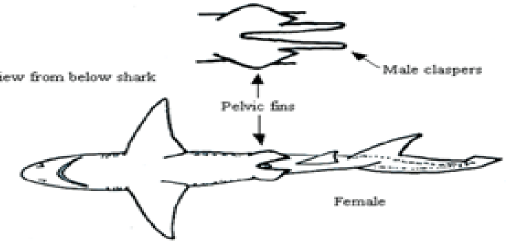




Of the shark families alive today, the cow sharks (six and seven gilled sharks) are believed to be the and most primitive. The youngest family are the strange looking

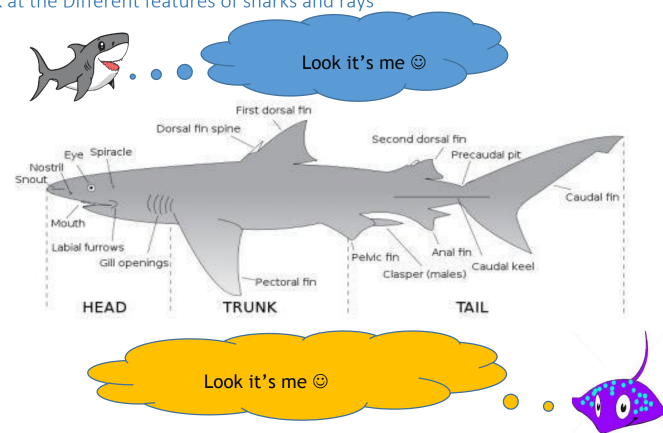
What is so amazing is that the development of their streamlined shape and muscles has made them so successful as predators, yet it doesn't appear that they have had to evolve to survive as much as other creatures. In fact, it is believed that they have

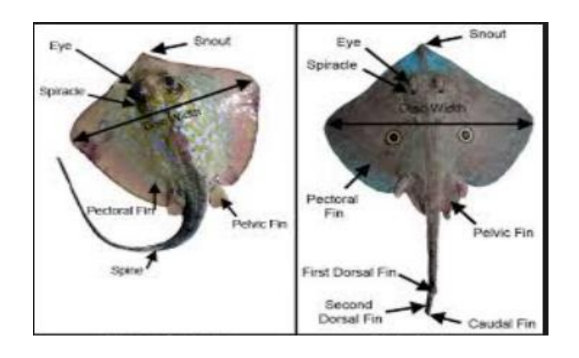
It is easy to tell the difference between a male and female shark. The male will always have a set of

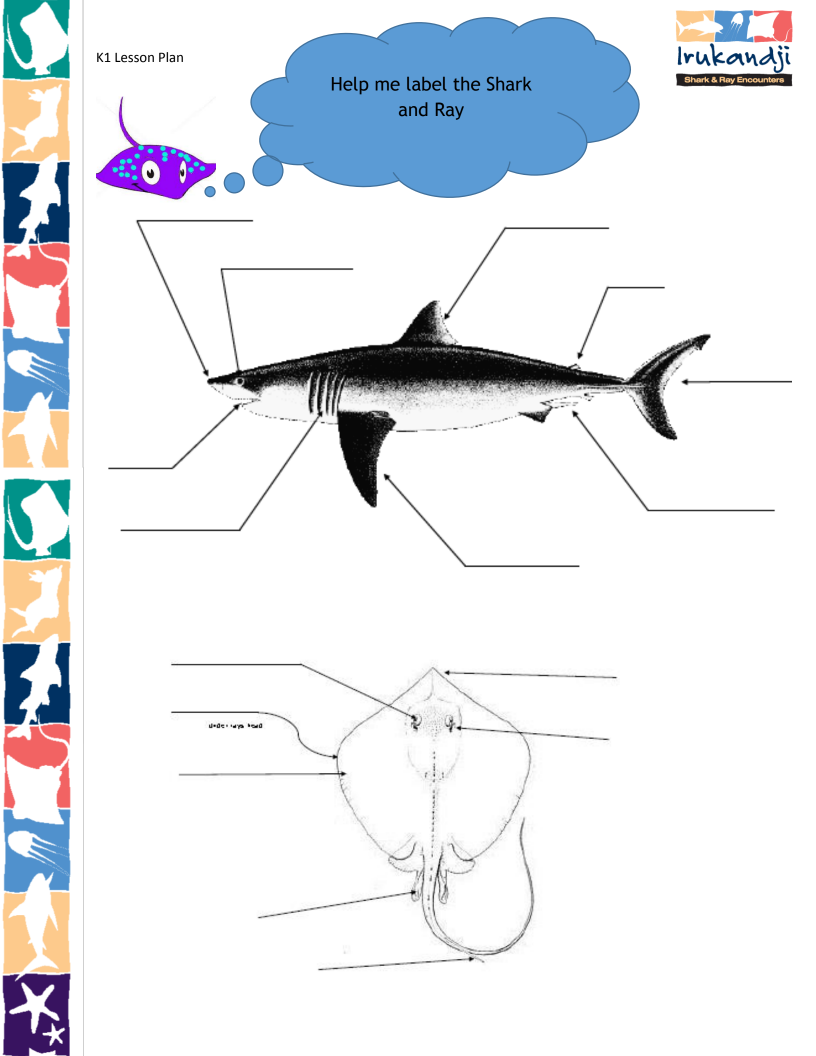




Look at the Different features of sharks and rays





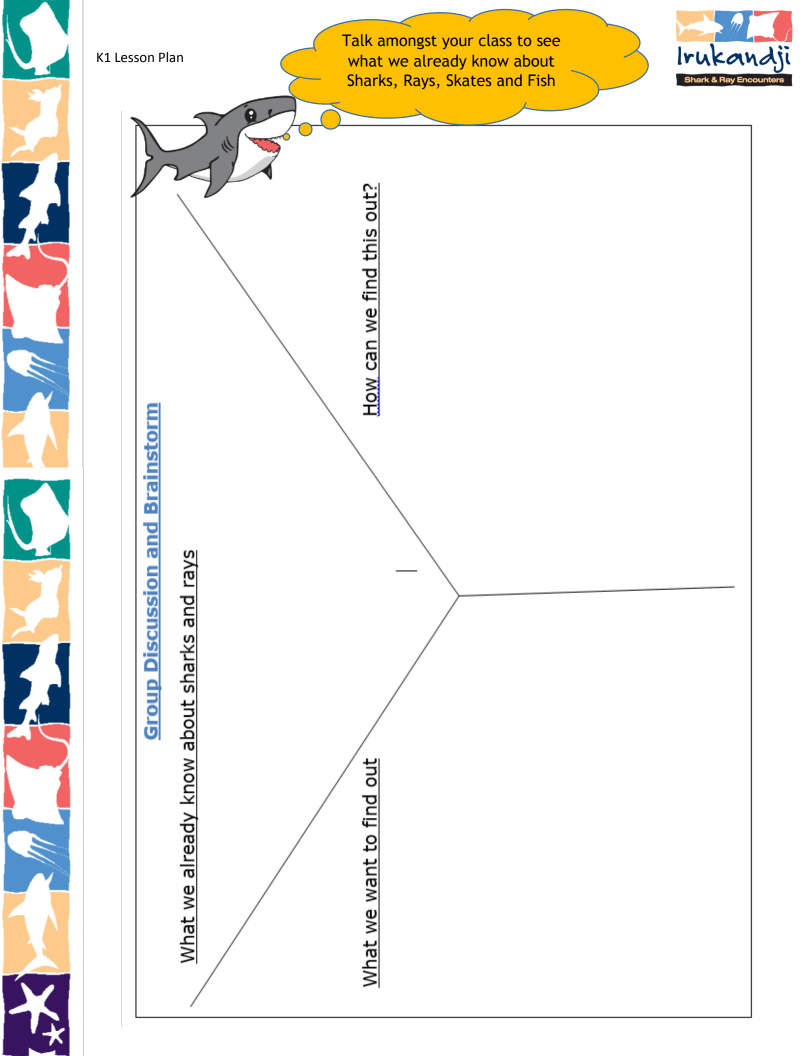


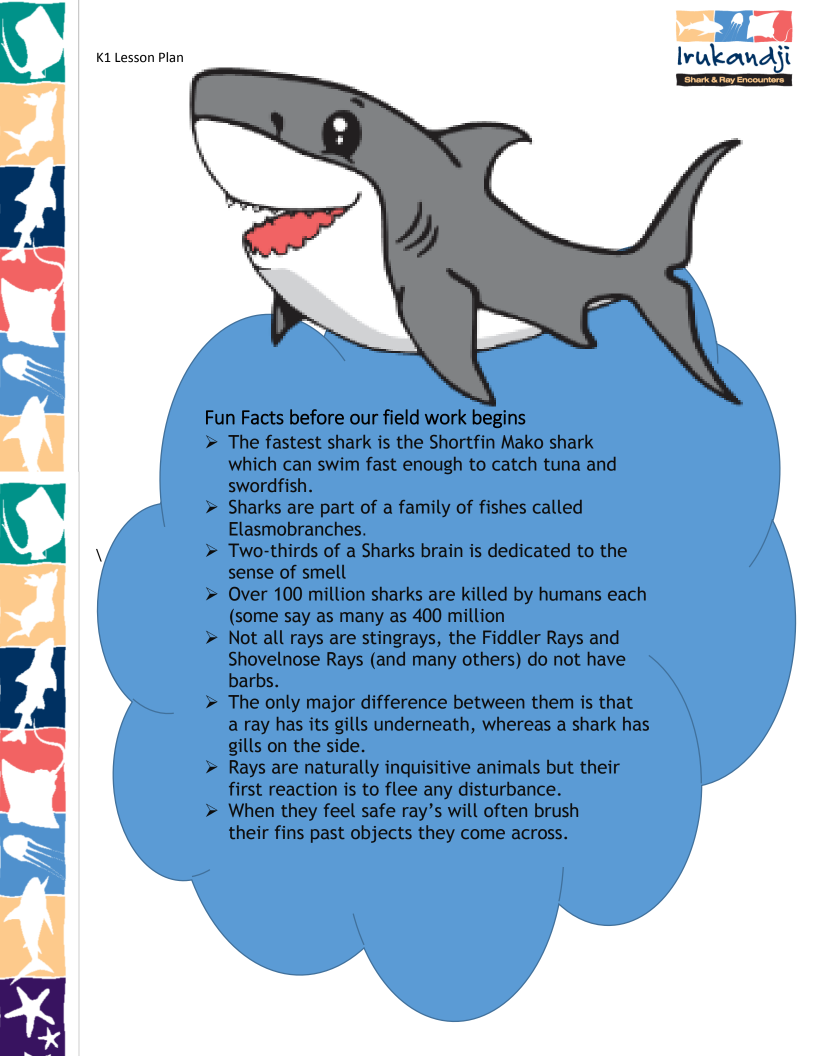






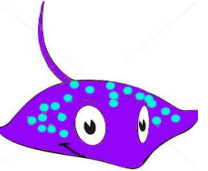
Gummy Shark Blind Shark Wobbegong Black Stingray Eagle Ray Fidler Ray Swim Gillslits Port Jackson Shark Smooth Stingray Epaulette Shark Tawny Nurse Shark Prawns Denticles Common Stingaree Blue Spotted Fantail Ray Grey Carpet Shark Shovelnose Ray Squid



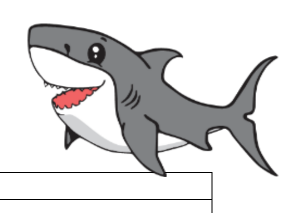


Name





Finally Field Work Day



Date				
List the species you find		What covers the body?	Any adaptions they may have	Where are they found?

