

Female sharks are usually larger then male sharks.
Sharks don't need to reach the surface to breathe like some

marine mammals. Like any other fish, they rely upon their gills to allow them to breathe while underwater. Instead of surfacing to breathe, they use their gills to get oxygen from the water.

• There is over 500 different species of sharks

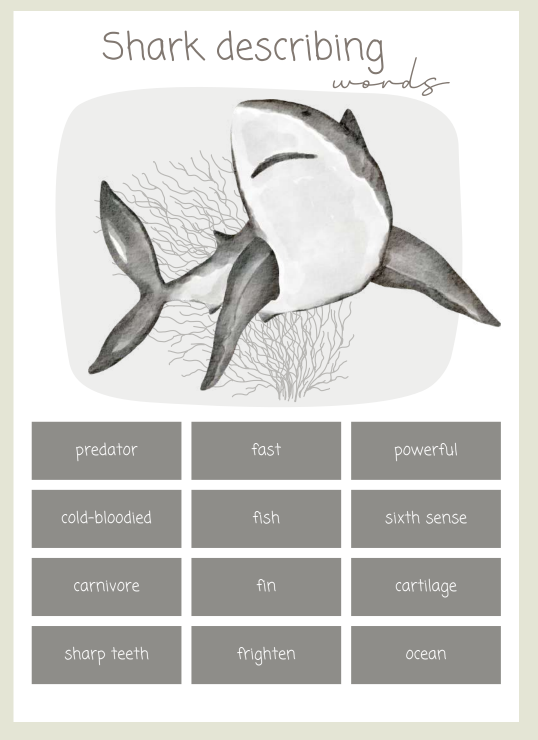
• When a shark looses a tooth another one replaces it -sharks can grow a whopping 30,000 teeth in their lifetime

• Sharks have very good eye sight

 When flipped on their back sharks go into a trance like state-this is called tonic immobility, they also have a 6th sense and can feel when other sea creatures are nearby

 Sharks are cold bloodied, they lay eggs and have no bonesinstead are made up of hard cartilage. They are under the fish group family

The great white shark is known as the deadliest species of the shark family. The great white shark is the only shark that is warm-blooded.





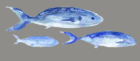
Sharks are in the fish family and are in the fish class-Chondrichthyes because they have skeletons made of cartilage rather than bone, making them lighter and more buoyant in water. Over millions of years, they have developed extraordinary senses to help navigate and detect prey. They have a mouth full of teeth that continually replace themselves if they lose one. Sharks come in all shapes and sizes and can be found in both salt

water oceans and fresh water sources.182 species of sharks are found in both salt

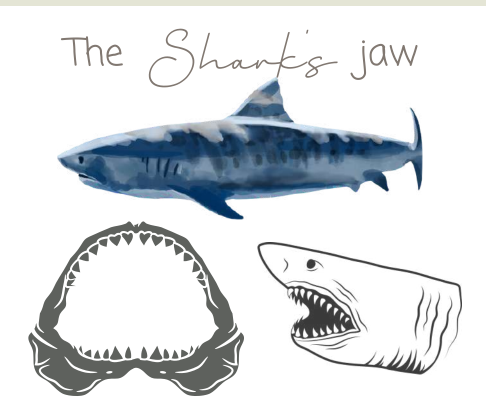
water oceans and fresh water sources.182 species of sharks are

found in Australian waters.





All known species of sharks are either <u>carnivorous</u>, meaning they mostly eat larger marine animals such as fish, seals, and turtles or are <u>planktivorous</u>, meaning they feed primarily on tiny species of plankton. Many species of sharks are also apex predators, meaning they have no real competition for food and are at the top of their food chain.



Sharks have a very unique jaw structure, which makes their mouths especially effective weapons. In most animals, the lower jaw moves freely but the upper jaw is firmly attached to the skull. In sharks, the upper jaw rests below the skull, but can be detached when the shark attacks its prey. Their teeth have very sharp points that will cut into meat. In some sharks, such as the great white, these teeth are arranged in several rows. Sharks lose their teeth all the time, and one from the row behind moves forward to replace it, so they are always geared with a full army of them to attack. They can lose their front row of teeth every couple of weeks to a month.

Therefore, a shark will have around 30,000 teeth in its lifetime.

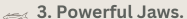


A Shark's Characteristics

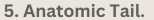
There are seven anatomic characteristics of sharks:

1. Cartilage Skeleton.

2. Skin covered with dermal denticles.

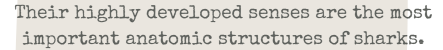






6. Dynamic Fins.

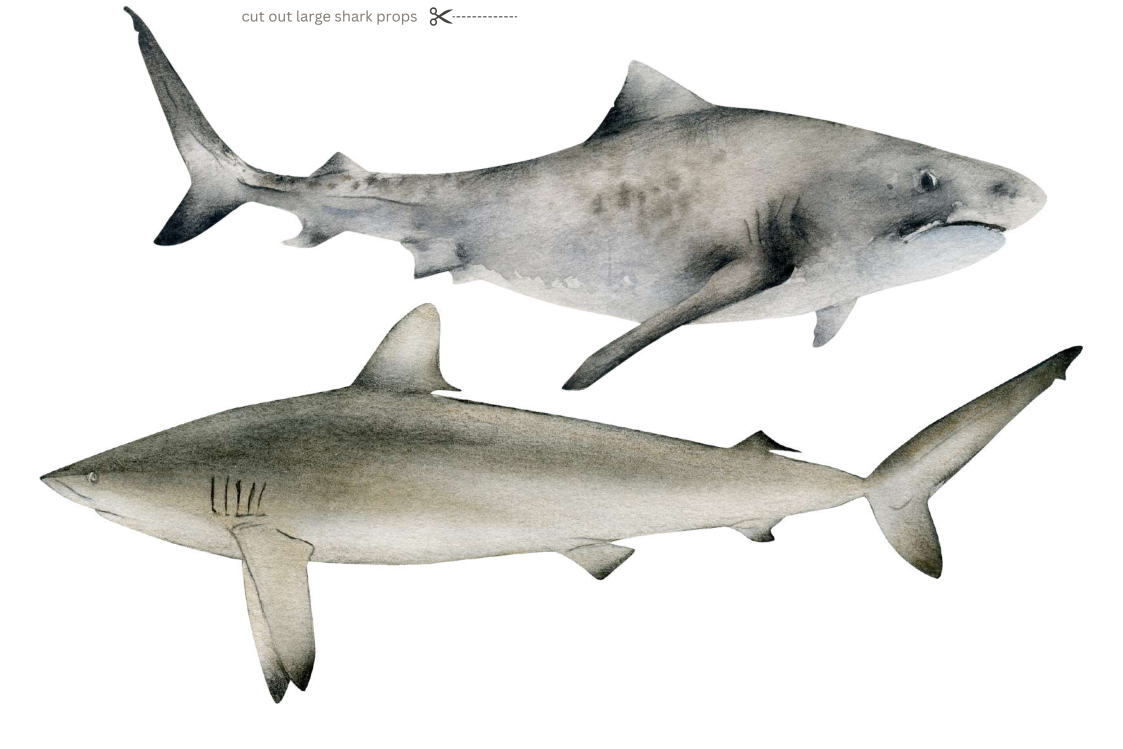
7. Highly Developed Senses.

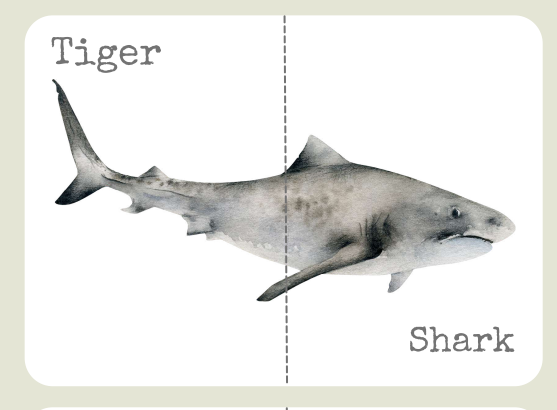


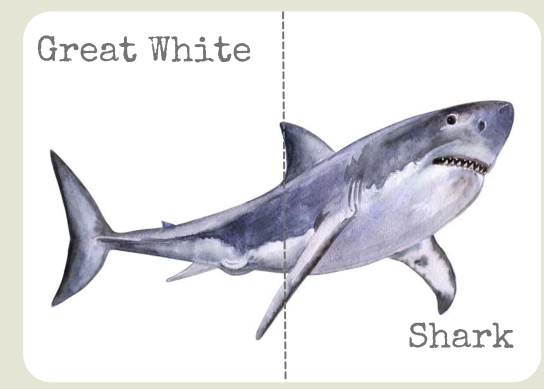
These SHARK SENSES are:

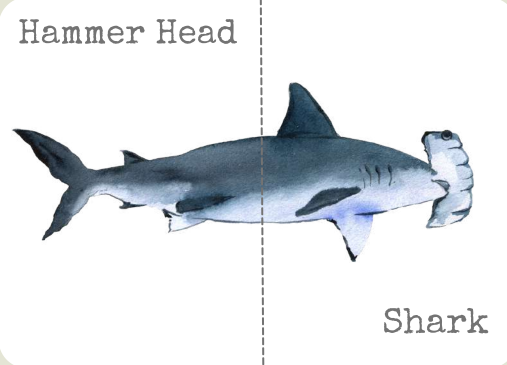
- 1. Lateral Line-the ability to detect changes in water pressure
- **2. Ampullae of Lorenzini-** can detect small electric fields generated by living animals, even if they are hidden or semiburied in the sand. its like a 6th sense
- **3. A powerful sense of smell.-**detects the location of the source -left from right, can smell fear and wounded prey
 - 4. Good Eyesight.-can see in dark waters
- **5. Great Hearing.**-can hear small sounds from kilometres away

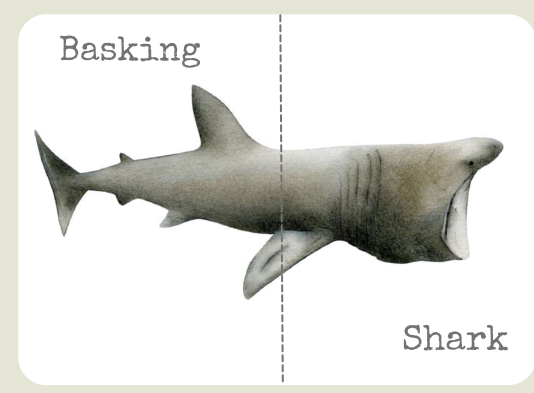


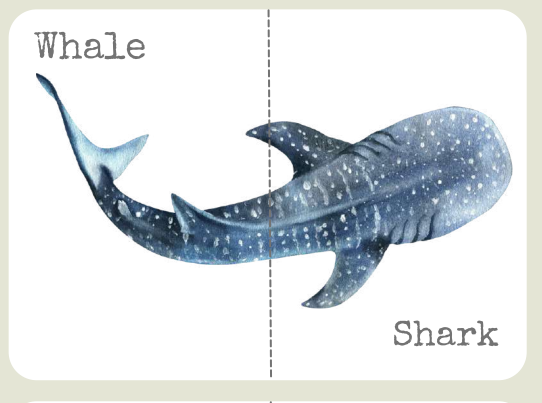


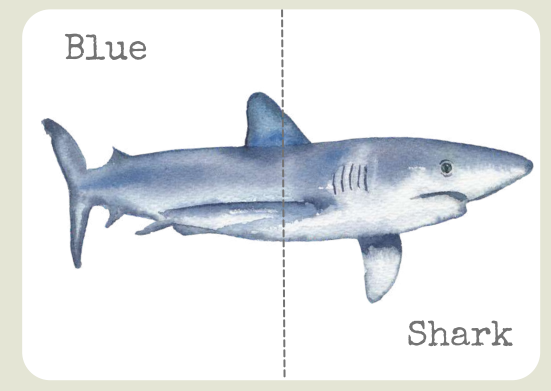


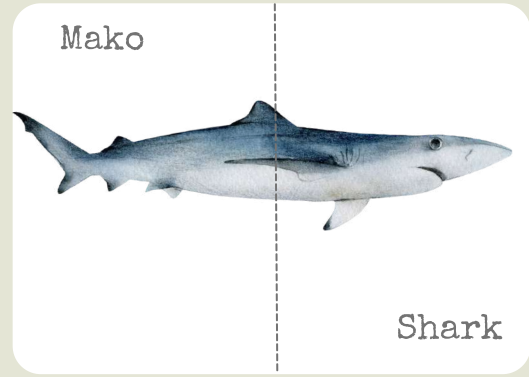


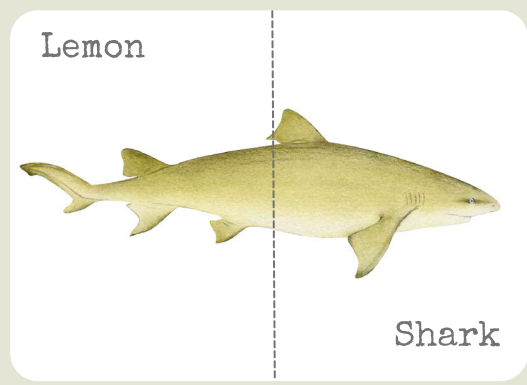








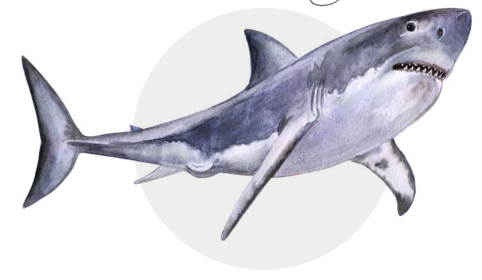




Name

Can you draw a Shark?

tell me 3 words on how you would describe a Shark

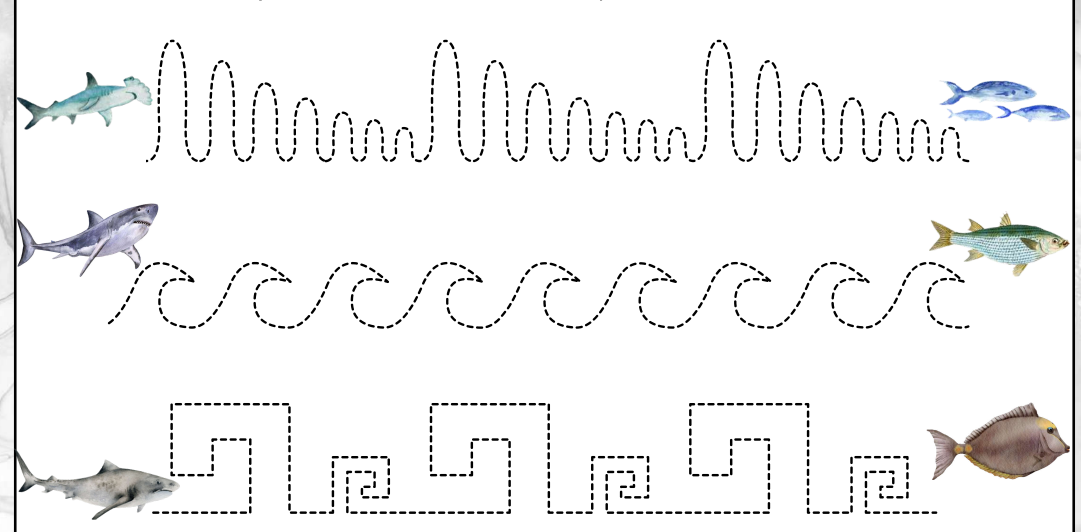


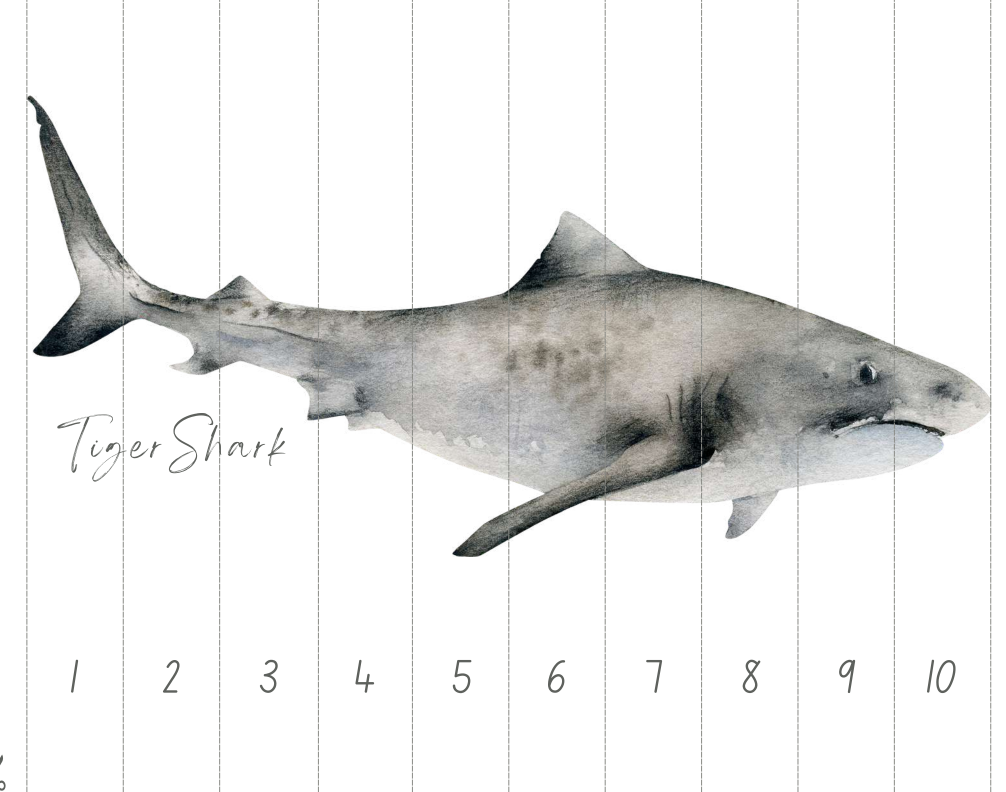
write each answer in the boxes below

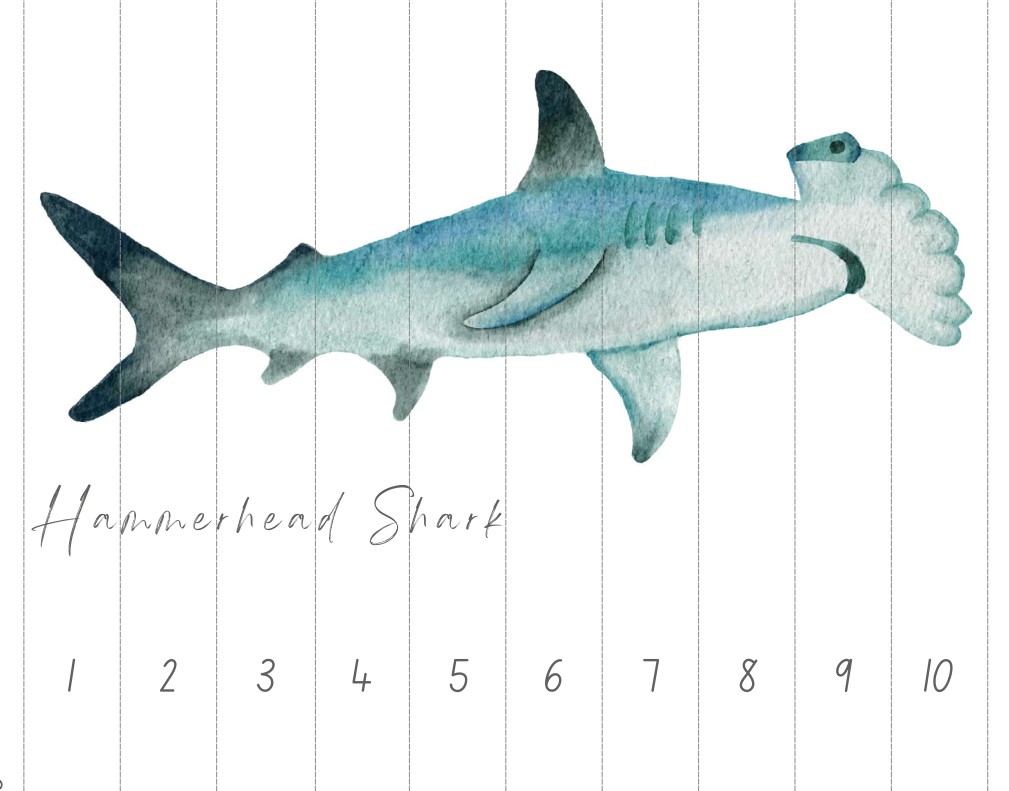
tell me in a few words how you will feel if you ever encounter a shark out in the ocean.

PRE-VVRITING SKILLS

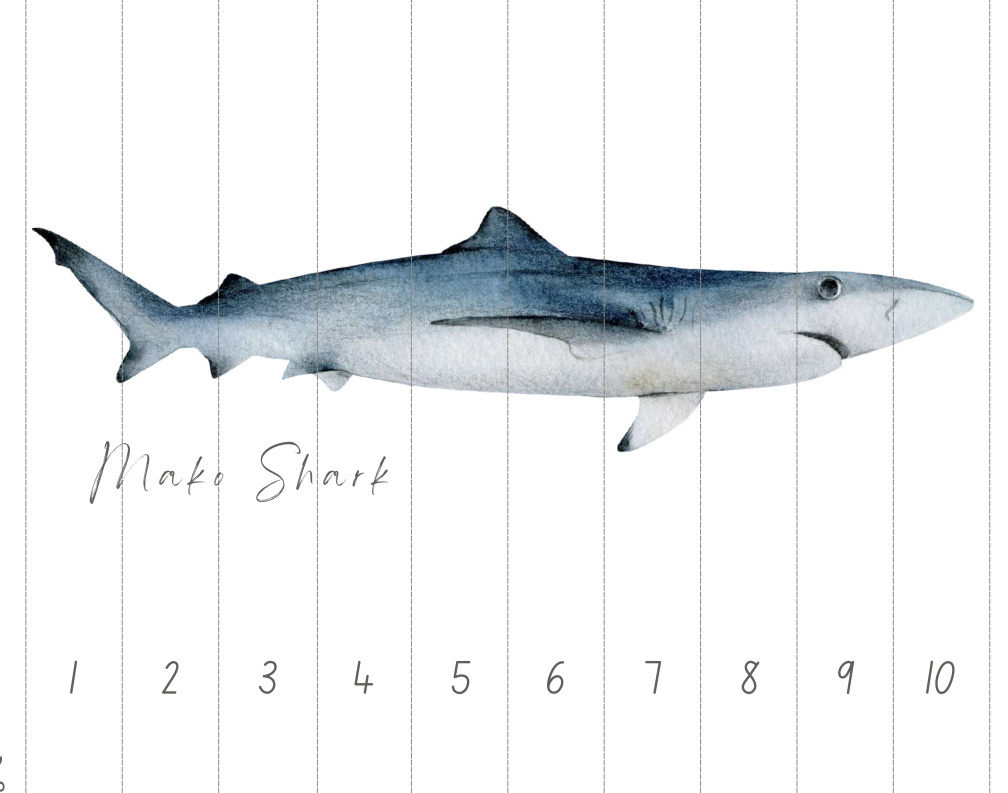
Carefully trace over the lines to help the shark reach his food:

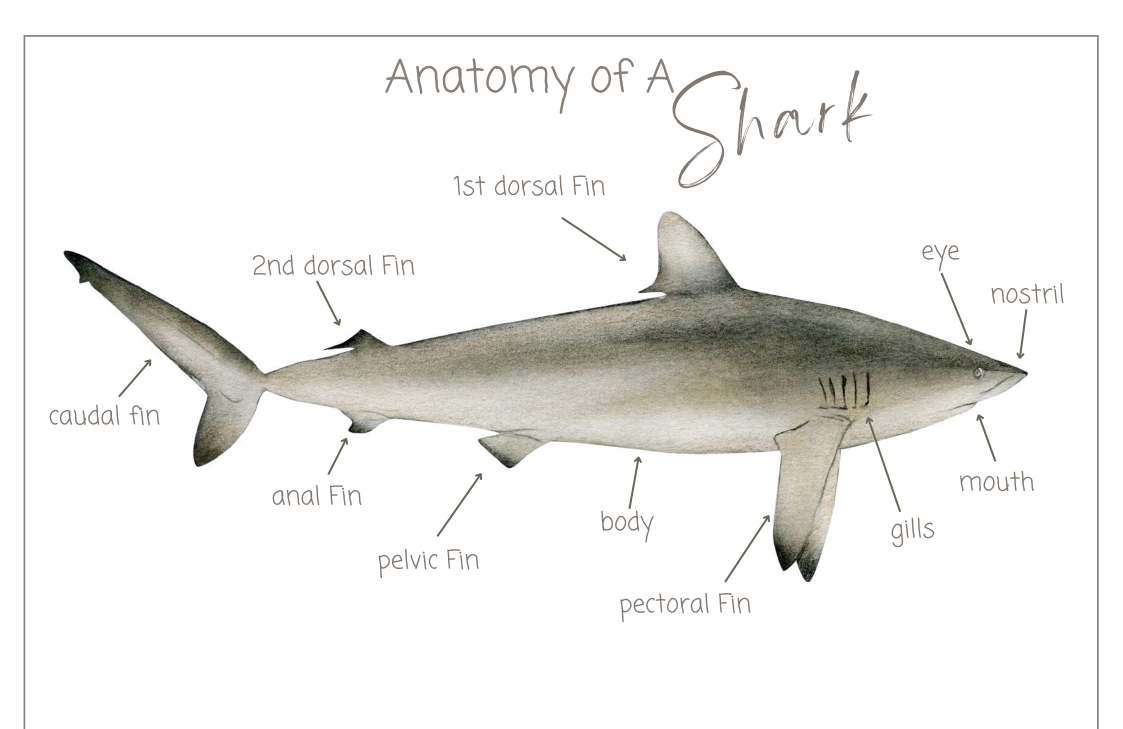




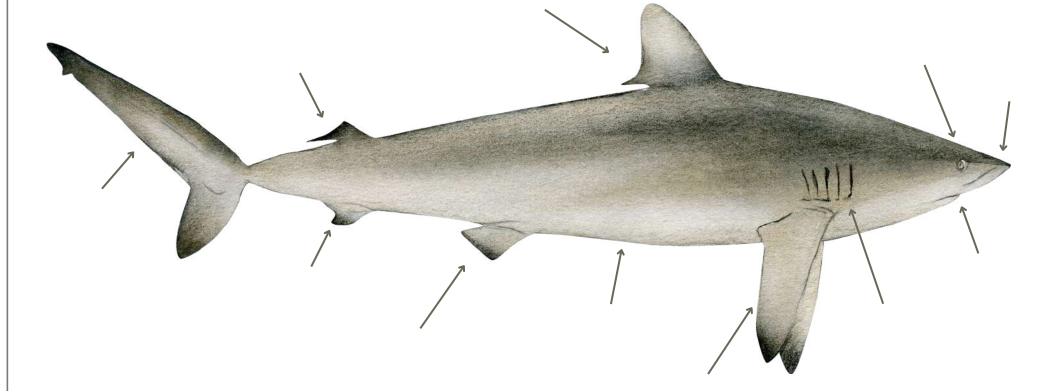












2nd dorsal Fin

1st dorsal Fin

pectoral Fin

mouth

nostril

body

gills

pelvic Fin

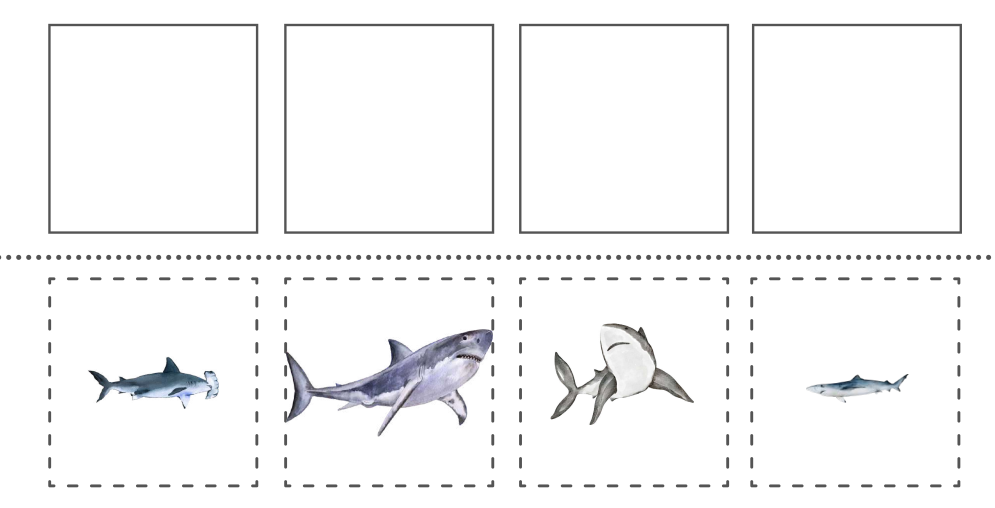
eye

caudal fin

anal Fin

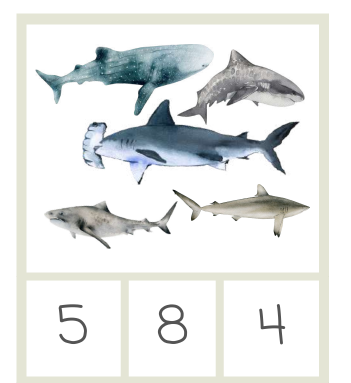
Smallest to Biggest Sequencing

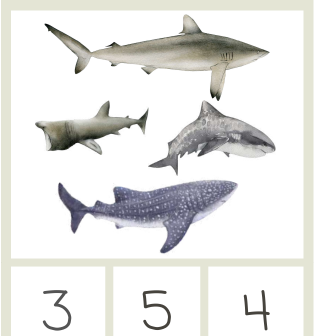
Cut the pictures and order them from smallest to biggest.

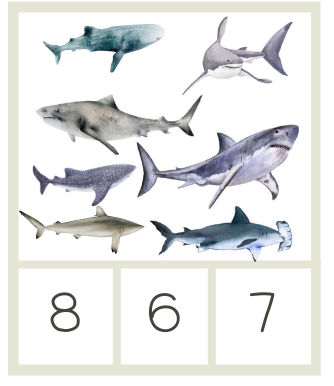


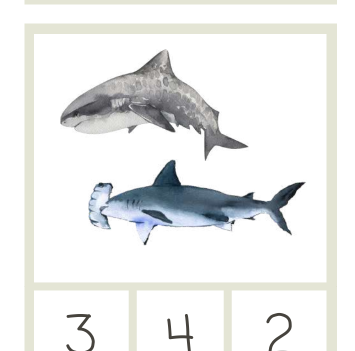


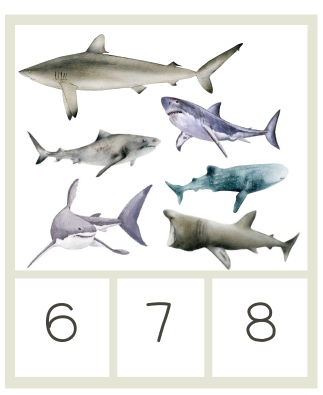


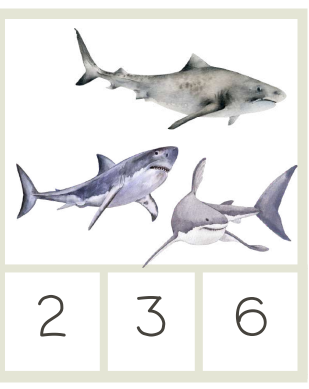
















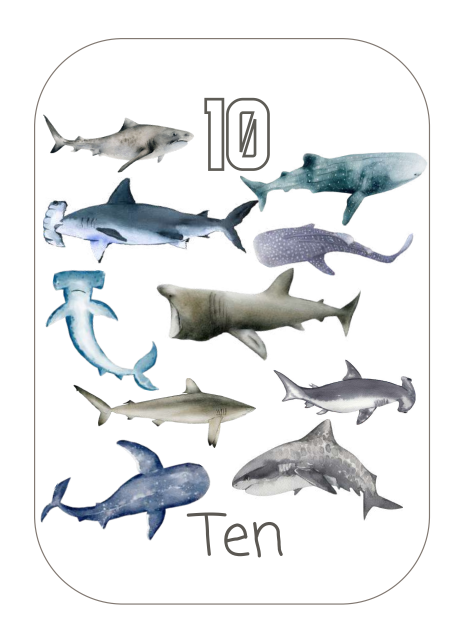


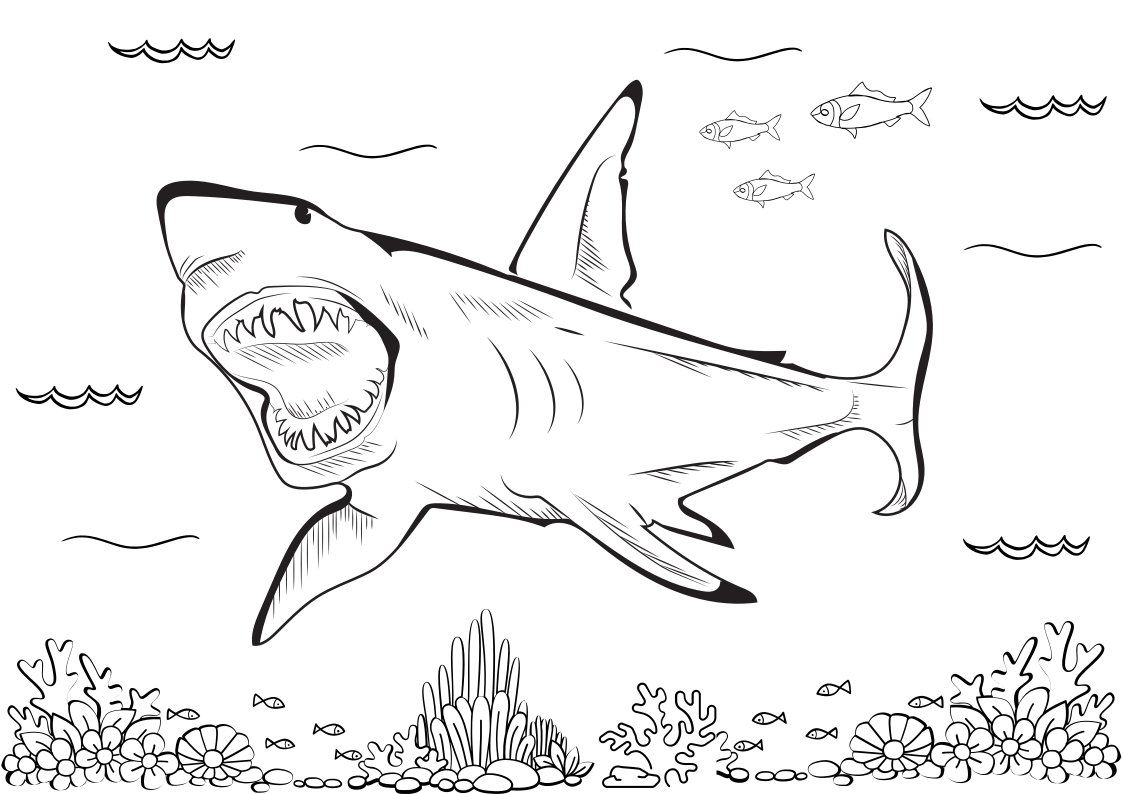












Draw and colour the missing half of the image ...

