

To more Quality materials Like these visiting

The whale shark is targeted by commercial and artisan fisheries. This has put them in the list of endangered species.

Although the worldwide population is unknown, the reduction in sightings have put them in a vulnerable situation.

The whale shark is targeted by commercial and artisan fisheries. This has put them in the list of endangered species.

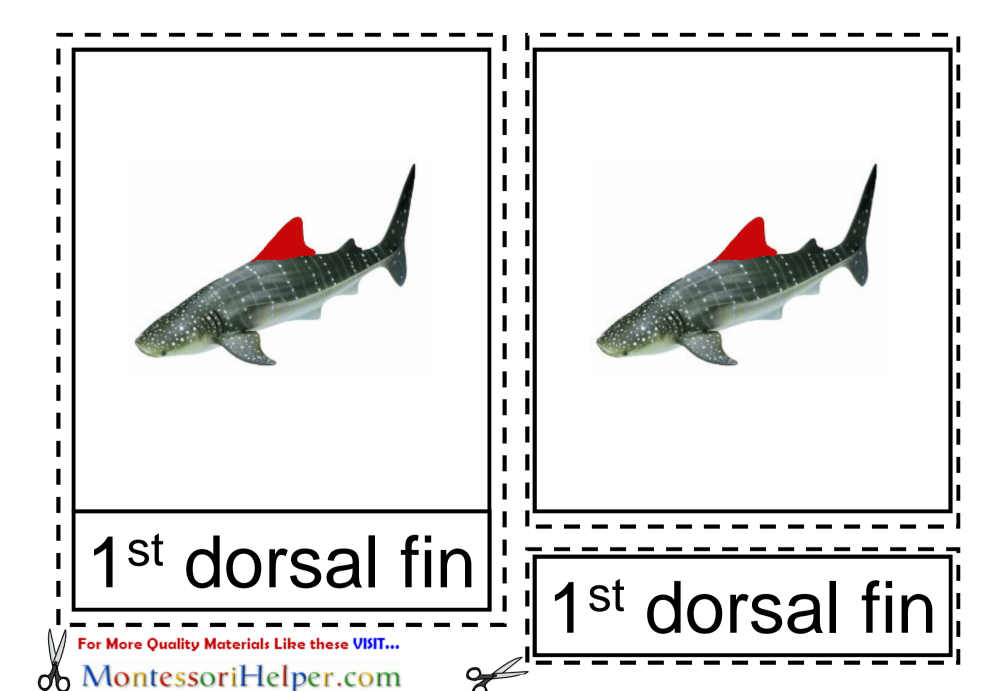
Although the worldwide population is unknown, the reduction in sightings have put them in a vulnerable situation.

Parts of a Whale Shark

Parts of a Whale Shark

For More Quality Materials Like these VISIT...





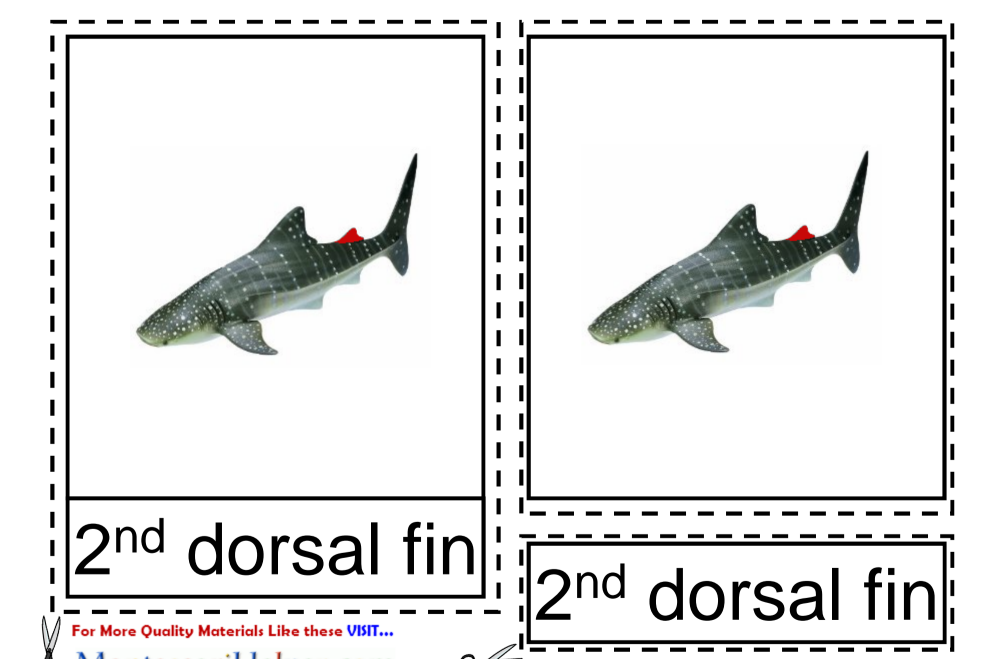
Montessori Made Easy!

Located along the upper back, these fins provide stability for the fish keeping it upright. Located along the upper back, these fins provide stability for the fish keeping it upright.

1st dorsal fin

For More Quality Materials Like these VISIT...





For More Quality Materials Like these VISIT...

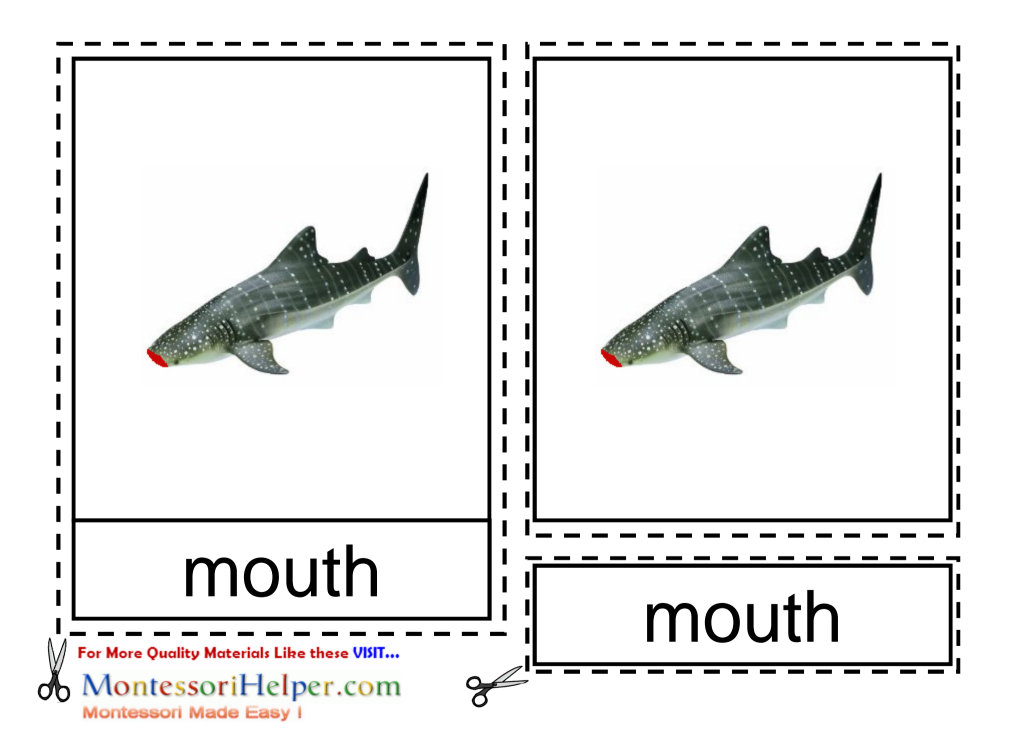
Located along the upper back, these fins provide stability for the fish keeping it upright. Located along the upper back, these fins provide stability for the fish keeping it upright.

dorsal fin

2nd dorsal fin

For More Quality Materials Like these VISIT...





This is a 1.5m wide body part which the Whale Shark uses to filter feed.

It can contain up to 300 rows of tiny teeth.

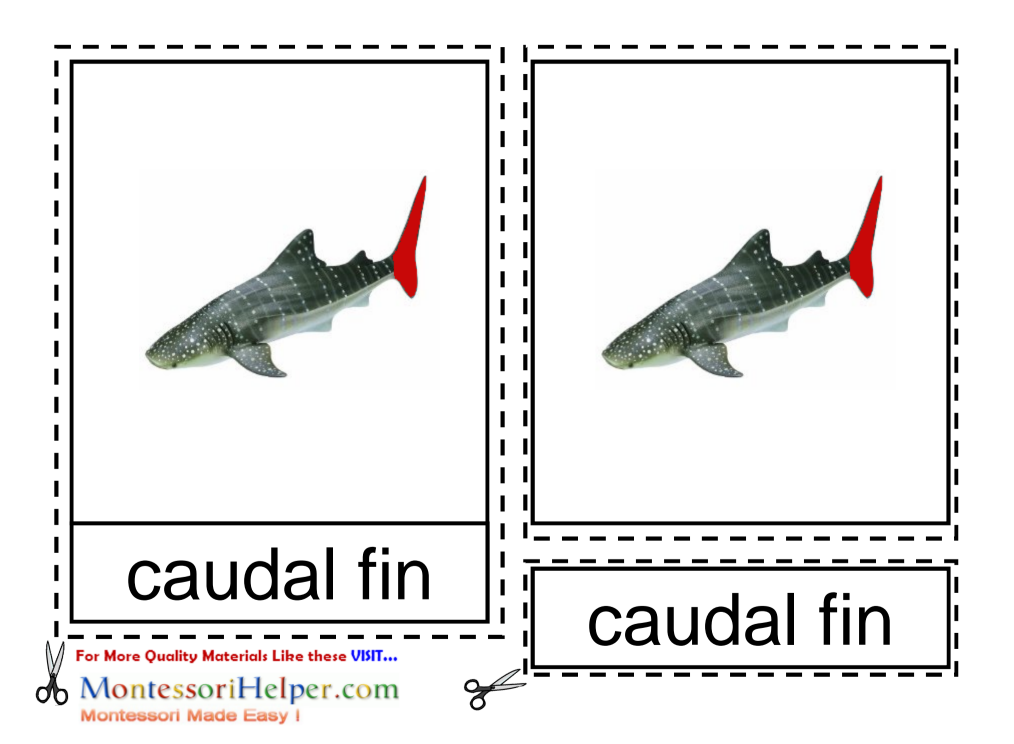
This is a 1.5m wide body part which the Whale Shark uses to filter feed.

It can contain up to 300 rows of tiny teeth.

mouth

For More Quality Materials Like these VISIT...





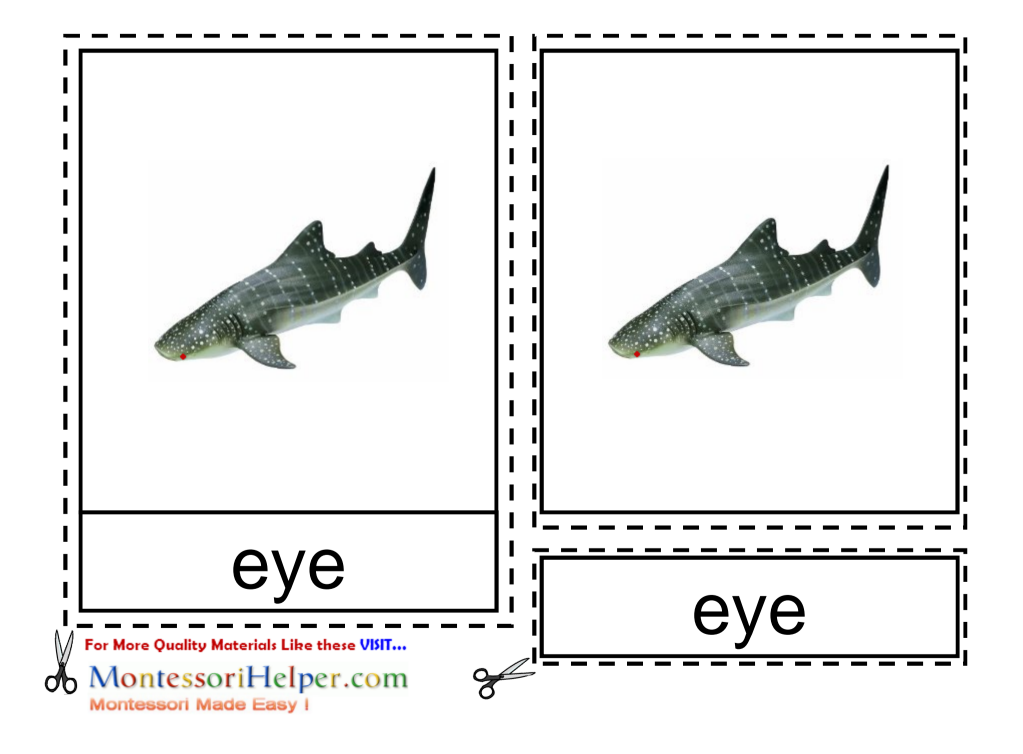
This is also known as the "tail fin" and it is attached to the caudal peduncle, a narrow part at the rear of the Whale Shark's body.

This is also known as the "tail fin" and it is attached to the caudal peduncle, a narrow part at the rear of the Whale Shark's body.

caudal fin

For More Quality Materials Like these VISIT...





The Whale Shark has two of these organs of sight that are located towards the front of the shark's wide, flat head.

Most fish, including the Whale Shark are short sighted.

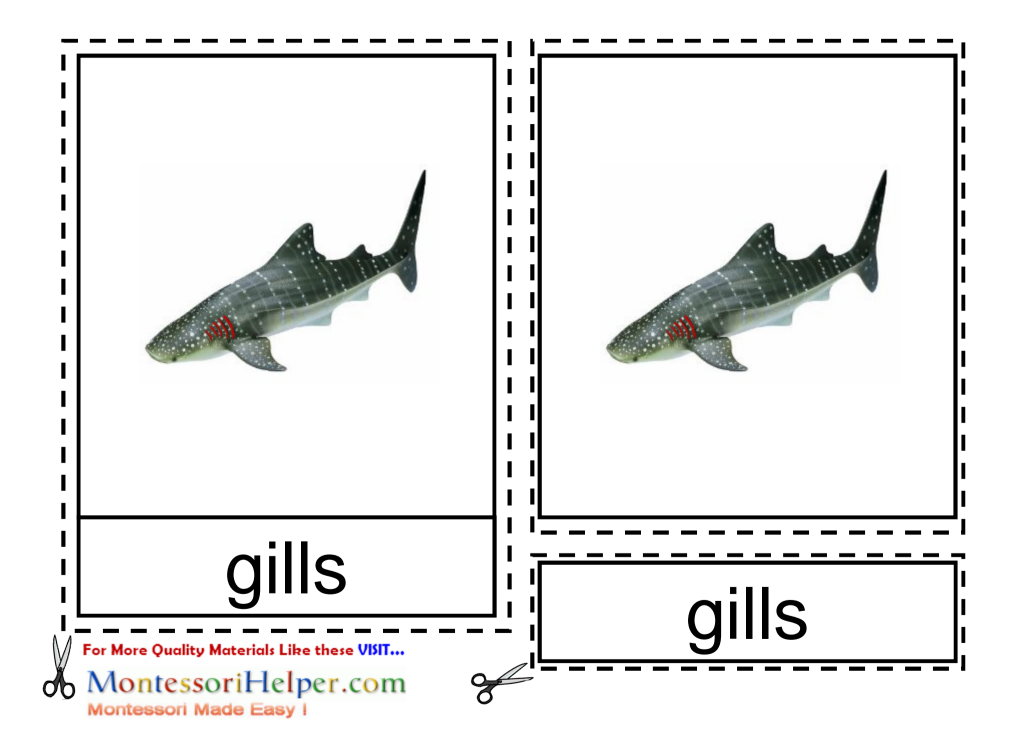
The Whale Shark has two of these organs of sight that are located towards the front of the shark's wide, flat head.

Most fish, including the Whale Shark are short sighted.

eye

For More Quality Materials Like these VISIT...





The Whale Shark has five pairs of these respiratory organs located near the it's head.

They are used to "breathe" by extracting oxygen from the water.

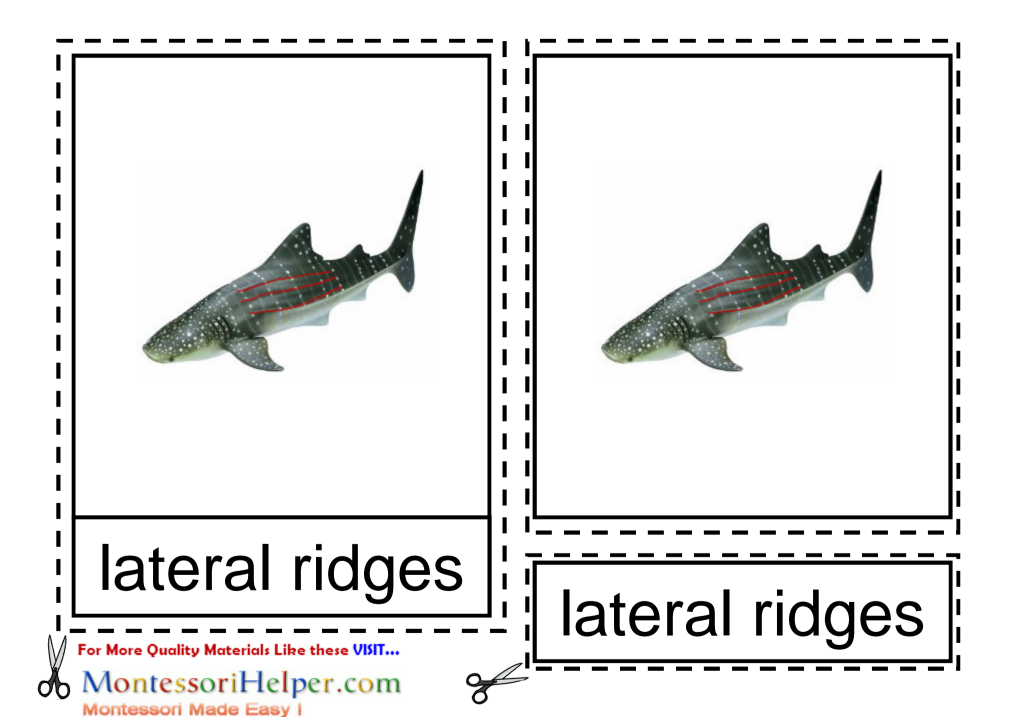
The Whale Shark has five pairs of these respiratory organs located near the it's head.

They are used to "breathe" by extracting oxygen from the water.

gills

For More Quality Materials Like these VISIT...





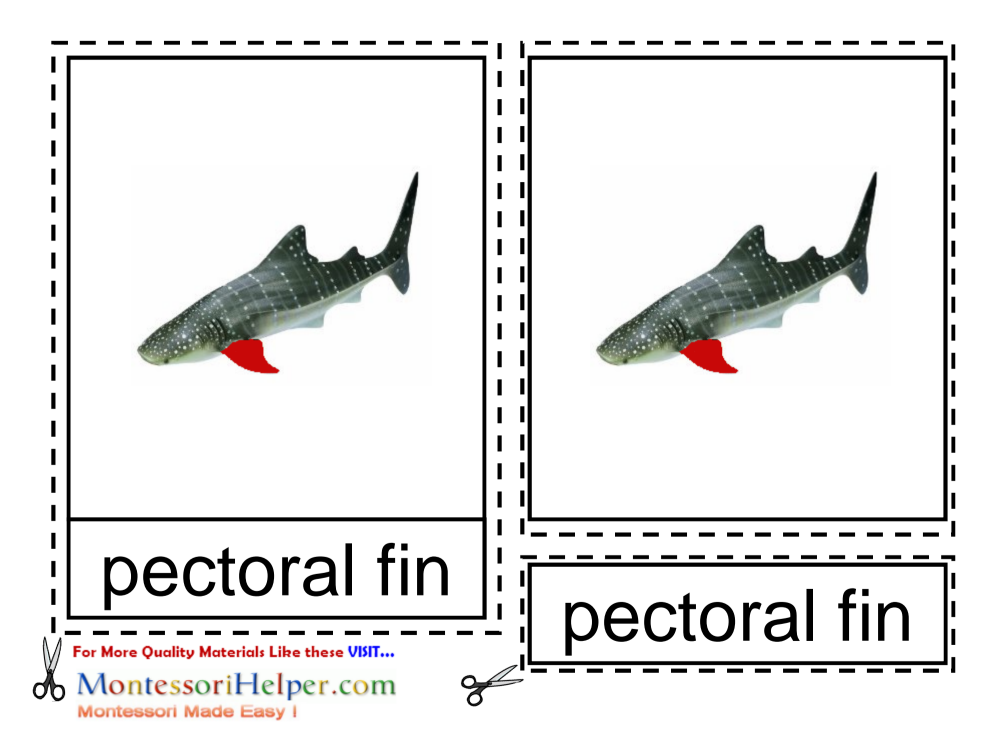
The Whale Shark has 3 of these prominent ridges running down each side of it's body. The Whale Shark has 3 of these prominent ridges running down each side of it's body.

lateral ridges

lateral ridges

For More Quality Materials Like these VISIT...





These ventral fins along the bottom of the fish assist in steering and manoeuvrability.

They are also used to assist in reverse motion and allow the fish to swim backward.

These ventral fins along the bottom of the fish assist in steering and manoeuvrability.

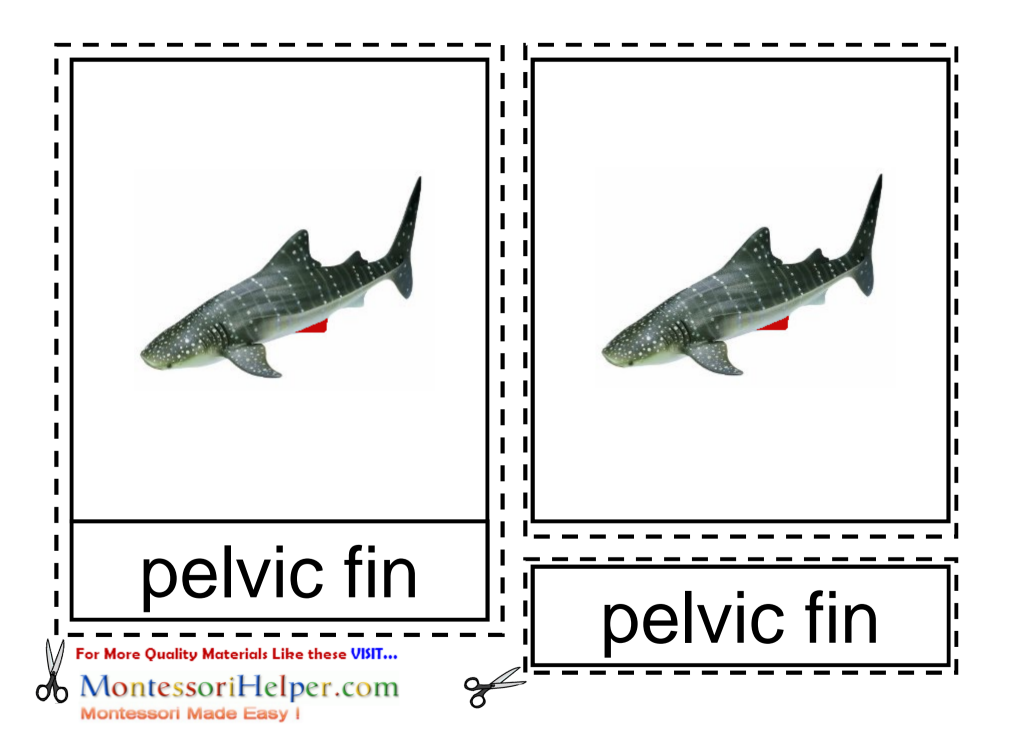
They are also used to assist in reverse motion and allow the fish to swim backward.

pectoral fin

pectoral fin

For More Quality Materials Like these VISIT...





These hind fins are attached to the pelvic girdle and correspond to the hind limbs of higher vertebrates.

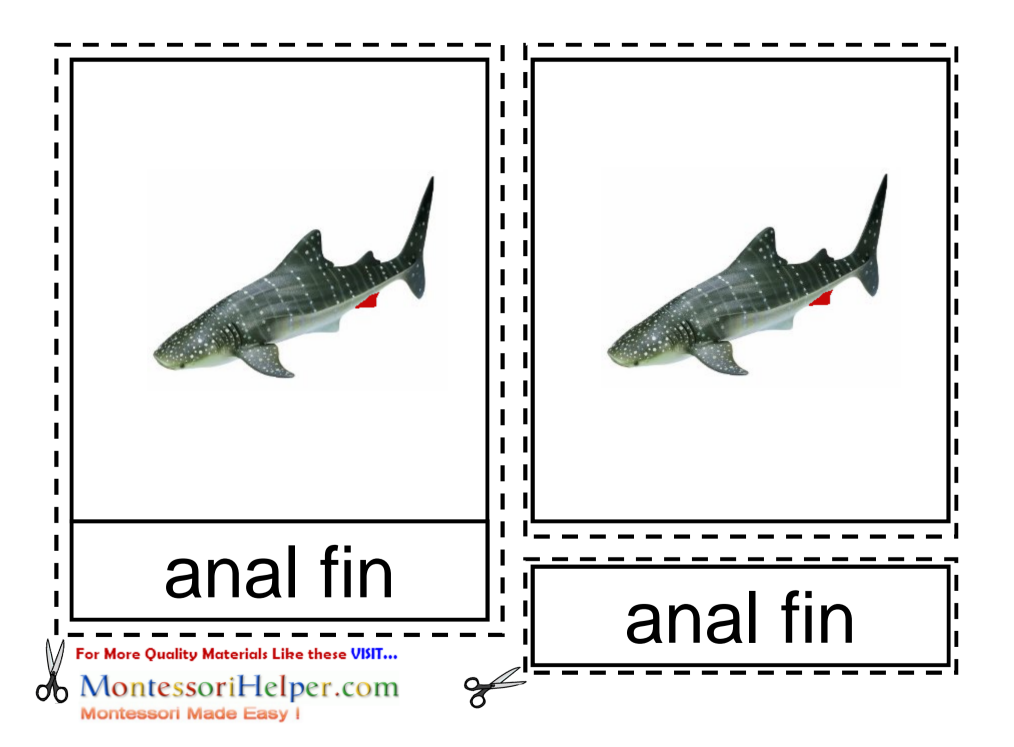
These hind fins are attached to the pelvic girdle and correspond to the hind limbs of higher vertebrates.

pelvic fin

pelvic fin

For More Quality Materials Like these VISIT...





These median ventral unpaired fins are situated between the anus and the tail fin.

They help to maintain stable equilibrium

These median ventral unpaired fins are situated between the anus and the tail fin.

They help to maintain stable equilibrium

anal fin

For More Quality Materials Like these VISIT...

