

Welcome to Marine World

Marine World System

Home Page Photo Galleries History of the Ocean Ocean Pollution Species/Search

- Birds
- Fishes
- Reptiles
- Sea Lions
- Seals
- Sharks
- Dolphins



localhost:4200/#



Dolphins

Dolphins jumps at the height of 10 feet





MARINE WORLD

SEA BIRDS

SEA FISHES

SEA REPTILES

SEA LIONS

SEA SHARKS

GREAT WHITE SHARK

WHALE SHARK

HAMMERHEAD SHARK

TIGER SHARK

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference. You can also help us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference. We hope that all species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for its biology, and especially its conservation, since 1998..

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

https://en.wikipedia.org/wiki/Hammerhead_shark

LD Ratio:6:4

MARINE WORLD

SEA BIRDS

SEA FISHES

SEA REPTILES

SEA LIONS

SEA SHARKS

PACIFIC POINT PRESERVE

SEA LIFE SOCIETY

SEA COVE LION

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

FISHES:60%

LD Ratio:6:4

SHARKS:40%

LD Ratio:7:3

DOLPHINS=65%

LD Ratio:7:3

REPTILES=23%

LD Ratio:5:5

https://en.wikipedia.org/wiki/Sea_lion

Here is Sea Animals Family

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

FISHES:60%

LD Ratio:6:4

SHARKS:40%

LD Ratio:7:3

DOLPHINS=65%

LD Ratio:7:3

REPTILES=23%

LD Ratio:5:5

Here is Sea Animals Family

Sea Animals	Family	No.of Types
Whales	Selachimorpha	24
Dolphins	Delphinidae	45
Crocodiles	Crocodylidae	19
Turtles	amniotes	25
Snakes	Animalia	115
Sea Lions	Eared seal	78
Rays	Batoidea	156

Here is Sea Animals Family

Sea Animals	Family	No.of Types
Whales	Selachimorpha	24
Dolphins	Delphinidae	45
Crocodiles	Crocodylidae	19
Turtles	amniotes	25
Snakes	Animalia	115
Sea Lions	Eared seal	78
Rays	Batoidea	156

Update color

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Most species situated: Maldina tri point

Name of the Animal : Dolphins

Types : 22

Here is Sea Animals Family

Sea Animals	Family	No.of Types
Whales	Selachimorpha	24
Dolphins	Delphinidae	45
Crocodiles	Crocodylidae	19
Turtles	amniotes	25
Snakes	Animalia	115
Sea Lions	Eared seal	78
Rays	Batoidea	156

Update color

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Most species situated: Maldina tri point

Name of the Animal : Dolphins

Types : 22

Sea Lions	Lared Seal	70
Rays	Batoidea	156

Update color

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Most species situated: Maldina tri point

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

Name of the Animal : Sharks

Types : 30

Most species situated: Australia

Name of the Animal : Fishes

Types : 39

Most species situated: Maldina tri point

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

Name of the Animal : Sharks

Types : 30

Most species situated: Australia

Enter your details for more information

Email-id:

Email-id:

Enter

localhost:4200 says
Data Imported Successfully.Details will be sent shortly
OK

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

Name of the Animal : Sharks

Types : 30

Most species situated: Australia

Enter your details for more information

Email-id: renath.e0120006@sret.edu.in

Email-id:srenath.e0120006@sret.edu.in

Enter

Short Note on Selective Animals

Fishes Sharks Dolphins

Email-id:srenath.e0120006@sret.edu.in

Enter

Short Note on Selective Animals

Fishes Sharks Dolphins

DOLPHINS



Dolphin is the common name of aquatic mammals within the infraorder Cetacea. The term dolphin usually refers to the extant families Delphinidae (the oceanic dolphins), Platanistidae (the Indian river dolphins), named Iniidae (the New World river dolphins), and Pontoporiidae (the brackish dolphins), and the extinct Lipotidae (baiji or Chinese river dolphin). There are 40 extant species named as dolphins. Dolphins can range in size from the relatively small 1.7-metre-long (5 ft 7 in) long and 50-kilogram (110-pound) bodied Maui's dolphin to the 9.5 m (31 ft 2 in) and 10-tonne (11-short-ton) killer whale. Several species exhibit sexual dimorphism, in that the males are larger than females. They have streamlined bodies and two limbs that are modified into flippers. Though not quite as flexible as seals, some dolphins can travel at speeds 29 km/h (18 mph) for short distances. Dolphins use their conical shaped teeth to capture fast moving prey. They have well-developed hearing which is adapted for both air and water and is so well developed that some can survive even if they are blind. Some species are well adapted for diving to great depths. They have a layer of fat, or blubber, under the skin to keep warm in the cold water.

Email-id:srenath.e0120006@sret.edu.in

Enter

Short Note on Selective Animals

Fishes

Sharks

Dolphins

FISHES



Fish are aquatic, craniate, gill-bearing animals that lack limbs with digits. They form a sister group to the tunicates, together forming the outgroup. Included in this definition are the living hagfish, lampreys, and cartilaginous and bony fish as well as various extinct related groups. Around 99% of living fish species are ray-finned fish, belonging to the class Actinopterygii, with over 95% belonging to the teleost subgrouping. The earliest organisms that can be classified as fish were soft-bodied chordates that first appeared during the Cambrian period. Although they lacked a true spine, they possessed notochords which allowed them to be more agile than their invertebrate counterparts. Fish would continue to evolve through the Paleozoic era, diversifying into a wide variety of forms. Many fish of the Paleozoic developed external armor that protected them from predators. The first fish with jaws appeared in the Silurian period, after which many (such as sharks) became formidable marine predators rather than just the prey of arthropods.

localhost:4200/fishes

Welcome to Marine World

Marine World System

Home Page Photo Galleries History of the Ocean Ocean Pollution Species/Search



localhost:4200/pagenotfound

Types : 30

Most species situated: Australia

Enter your details for more information

Email-id:

Email-id:srenath.e0120006@sret.edu.in

Short Note on Selective Animals

Oops!

404 Not Found

Sorry, an error has occurred, Requested page not found!

[Take Me Home](#)