

# Great Hammerhead shark Essay

The screenshot shows the EssayPro website homepage. At the top left is the EssayPro logo and navigation links: "How To Order", "Reviews", "About Us", and "Write My Essay". At the top right are links for "DBA: EPRO", "Log In", and "Sign Up". The main banner features a student sleeping at a desk with a cup of pens. The text on the banner reads: "WRITING SERVICE AT YOUR CONVENIENCE", "You - Send us your homework", "We - Do it all for you", and "Grab your original paper for just \$10 per page with a free plagiarism report included". A "Write My Essay!" button is present. A "Calculate the price" calculator is overlaid on the right, showing options for "Writing", "Rewriting", and "Editing", with "Writing" selected. The calculator also shows "Essay (any type)", "College", "2 weeks", "1 page / 275 words", "Double spaces" selected, and a price of "\$11.4" with a "Write My Paper" button. Below the banner, there are three rating sections: "EssayPro Reviews" with a 4.9 rating, "ResellerRatings" with a 4.9 rating, and "Sitejabber" with a 4.8 rating.

ESSAYPRO How To Order Reviews About Us Write My Essay DBA: EPRO Log In Sign Up

WRITING SERVICE AT YOUR CONVENIENCE

You - Send us your homework  
We - Do it all for you

Grab your original paper for just \$10 per page with a free plagiarism report included

Write My Essay!

Calculate the price

Writing Rewriting Editing

Essay (any type)

College 2 weeks

1 page / 275 words

Double spaces Single spaces

\$11.4

Write My Paper

NO MORE SLEEPLESS NIGHTS...  
100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!

EssayPro Reviews 4.9

ResellerRatings 4.9

Sitejabber 4.8

LINK => <http://787787.com/writing-service?432195337>

All animals undergo a process of constant change in their physical appearance and in their behaviour. These changes take place over millions of years and the species that survive, do so because throughout their evolution they have perfected certain strategies that have enabled them to develop more successfully in the environment they inhabit. One such case of this successful development is the great [hammerhead shark](#).

The [great hammerhead](#) shark, also known as *Sphyrna mokarran*, is a pelagic shark and is found world wide in tropical warm water regions. Great hammerheads are the largest species of hammerhead shark. The great hammerhead can be distinguished from other hammerheads by the shape of its “hammer” (called the “cephalofoil”), which is wide an almost straight front margin, and by its tall, sickle-shaped first dorsal fin. (Wikipedia, 2014) The function of the hammer is widely unknown but many theories have been put forward as to its purpose. The most popular are that it helps the great hammerhead to scan larger areas of the ocean floor for food, and it maximises the area of sensory organs known as the ampullae of Lorenzini that can detect chemical, physical and thermal changes in the water, as well as electric fields. (MarineBio.org, 2014)

The body of the great hammerhead is the biggest of the nine species of hammerhead sharks and is coloured grey-brown to olive green on top and off-white below. They have heavily serrated triangular teeth. The length of the great hammerhead can range from four

to six meters and weigh between 230 to 450 kg.

The great hammerheads have spectacular vision with their eyes positioned at either end of its widely shaped head. The positioning of the eyes give the hammerhead a panoramic vision and a be...

... middle of paper ...

...er. like most pelagic sharks, the hammerhead need to keep moving not just to stay away from the bottom but also to help it breath. if a hammerhead stops swimming it will drown. the hammerheads flat head acts as a wing to keep it from the bottom.

The great hammerheads are not known to be territorial but they are instinctively going to do what they can to protect their needs.

One of the major threats to great hammerheads is due to the fishing industry. The hammerhead is prized for its fin for shark fin soup, as well as for its liver oil for vitamins, its skin for leather, and its meat for fishmeal. Catastrophic losses have occurred in the eastern Atlantic where directed fishing is unregulated.

Conclusion:

The great hammerhead is endangered due to human interaction and not due to the fault of their strategies. Their strategies didn't incorporate human interaction.

Other Arcticles:

- [The Review Of Accounting Ethics Accounting](#)
- [Apa 7 Reference Citation](#)
- [Solution To The Foreclosure Crisis: Return To The Ancient Practice Of Bartering](#)
- [Sample Resume Objectives For Experienced It Professionals](#)
- [Research Paper On Cephalopods](#)
- [Of Mice And Men Loneliness Theme Essay](#)
- [7th Composition Edition Essay Model Short Take](#)