

## Hammerhead Vs Bull Shark Who Would Win

*See your favorite underwater predators like you've never seen them before--in 3-D! Kids will love this new book that will let them get up close and personal with the coolest underwater predators. Sharks are one of the world's oldest and most fascinating creatures. There are around 400 species. Kids can learn all about different species of sharks--where they live, what they eat, how big they are, how many teeth they have, and much more. Find out about the world's scariest and safest sharks in the Top Ten Shark to Shark Encounters. See a great white shark go up against a whale shark. Read about a hammerhead shark versus a goblin shark. Who would win--a mako shark or a megamouth shark? There is an awesome lenticular on the cover. Plus, all of the pictures in this book are in 3-D. The book comes with a pair of 3-D glasses to see the sharks swim off the page!*

*Sixteen different sharks battle it out in a huge underwater fight! Who will be the champion?*

*Hammerhead sharks are strong attackers. They pin stingrays to the ocean floor! In this book, swim along with several hammerhead sharks.*

*Sharks swim the ocean looking for food. But just what makes a shark, a shark? This book explains to children the important science concept that different kinds of fish can have different body parts.*

*Killer Whale Vs. Great White Shark ( Who Would Win? )*

*A Compare and Contrast Book*

*Hammerhead Vs. Bull Shark*

*What Is a Shark?*

Who Would Win? is back with another exciting bind-up featuring five more books in this action-packed animal series! What if one dangerous animal had a fight with another? Who do you think would win? In this five-book bind-up of the popular Who Would Win? series, kids will learn about each animal's anatomy, behavior, and more. Then compare and contrast the battling pairs before finally discovering the winner! This nonfiction collection is full of facts, photos, and realistic illustrations, and it includes a range of mammals, sea creatures, insects, and dinosaurs to satisfy all kinds of animal fans, including Lion vs. Tiger, Hammerhead vs. Bull Shark, Polar Bear vs. Grizzly Bear, Hornet vs. Wasp, and Triceratops vs. Spinosaurus. So who do YOU think would win?

"Simple text and photographs present bull sharks, their body parts, and their behavior"--Provided by publisher.

What if a falcon and a hawk had a fight? Who do you think would win?

In graphic novel format, presents general information about ten of the most dangerous sharks to humans, while emphasizing the relative rarity of shark attacks and the reasons behind them.

The Top 10 Deadliest Sharks in the World

Ultimate Reptile Rumble (Who Would Win?)

Ultimate Shark Rumble (Who Would Win?)

Who Would Win?: Ultimate Showdown

Bull sharks are bold hunters. They bump prey before they bite! In this book, swim along with several bull sharks.

It's the jaws that make great whites great. The lethal chops are studded with razor-sharp teeth that are constantly swapped for sharper replacements. During an attack, the upper jaw acts independently from the skull as it locks down on prey. Learn all the ways the great white is equipped to be an apex predator in this new title.

This photo-illustrated book describes the great white shark. Explains their life cycle, how they hunt prey, and their ocean habitat. Includes information about how dangerous of a predator this shark is and how we can stay safe in the ocean with them. The Q&A features throughout promote reader inquiry and critical thinking. Includes glossary, further resources, and index.

Sharks. Mysterious, dangerous, and often feared, these predators of the sea are fascinating creatures that capture the interest of all ages. Each shark species is unique, with adaptations that help it survive in its own part of the ocean. Become an armchair marine biologist! This photo-illustrated book describes the blacktip reef shark. Explains their coral reef habitat, their life cycle, and how they hunt prey. Includes information on what makes them good sharks for zoo aquariums and the work being done to protect this shark from overfishing.

Bull Sharks

Hammerhead Sharks

Hammerhead Vs. Bull Shark ( Who Would Win? )

Tarantula Vs. Scorpion ( Who Would Win? )

Hammerhead sharks are easy to spot because of their T-shaped heads. But did you know that their heads help them hunt and eat their food? Learn all about one of the ocean's most distinctive sharks in this fact-filled book.

Can you guess how to identify a blacktip reef shark? For this reef-dwelling fish, the name reveals all. Dark spots mark the fin tips in sharp contrast with the adjacent white coloring. See the streamlined beauty in the pages of this title for young readers.

Many experts call the bull shark the most dangerous shark around. This ill-tempered aggressor swims the same shallow waters as humans. It can even travel up rivers for hundreds of miles. Discover the head-butting rage of the bull shark in this informative title.

Sharks and dolphins both have torpedo-shaped bodies with fins on their backs. They slice through the water to grab their prey with sharp teeth. But despite their similarities, sharks and dolphins belong to different animal classes: one is a fish and gets oxygen from the water and the other is a mammal and gets oxygen from the air. Marine educator Kevin Kurtz guides early readers to compare and contrast these ocean predators through stunning photographs and simple, nonfiction text.

Mako Sharks

Bull Shark

Tyrannosaurus Rex Vs. Velociraptor

Alligator Vs. Python

**Describes tiger sharks, their physical features, and their role in the ecosystem.**

**Hammerhead sharks are known to use their uniquely shaped heads. They use them to pin down stingrays before taking a deadly bite! In this engaging title, readers will discover fun and fascinating facts as they work their way through chapters that highlight the habitat, appearance, and behaviors of hammerheads. Special features such as a range map, a size chart, and more add visual interest and reinforce textual information.**

**Dive into the underwater world of the hammerhead shark! This book's large, up-close photographs will impress readers as they learn about the hammerhead's size, appearance, and special features, such as its unusual cephalofoil. A labeled diagram gives readers a full-body view of this skilled hunter. The hammerhead's diet, life cycle, and habitat are also introduced, and a colorful map shows where hammerheads live. Readers will also learn about the hammerhead's special senses such as its lateral line, and how this schooling shark uses them to outlast humans and other threats. A facts page, bolded glossary terms, and an index supplement the easy-to-read chapter text. Checkerboard Library is an imprint of ABDO Publishing Company.**

**What would happen if a polar bear and a grizzly bear met and had a fight? This nonfiction reader compares and contrasts the two species. Students will learn about the animals' anatomies, behaviors, and more. Includes beautiful photos, charts, illustrations, and fascinating facts.**

**Watch Out Below!: 3-D Battle of the Sharks**

**Walrus Vs. Elephant Seal**

**Sharks and Dolphins**

**Tiger Shark**

*Agile, sleek, and precise, sharks display many qualities we can admire and appreciate. These marvels of evolution have adapted to thrive in every major aquatic realm on the planet, from frigid Arctic waters through temperate but stormy seas and on into the tropics. However, few places on Earth are home to the amazing diversity of shark species that beautify the shallow waters of Florida and the Bahamas. In this first-ever book dedicated to the sharks of this region, biologist Jeffrey C. Carrier reveals the captivating lives of these large marine predators and describes how they have survived for over 400 million years. Guiding readers through basic biology, key attributes, and identification tips, the book explores what makes sharks such successful apex predators. Carrier explains fascinating phenomena, including the reason for the bizarre shape of the hammerhead, how a bull shark is able to swim hundreds of miles up freshwater rivers, what lies behind sharks's remarkable capability to learn and remember, and why many scientists believe that they are equipped with the most sophisticated sensory systems in the animal kingdom. With the stunning full-color underwater photography of Andy Murch, Jillian Morris, and Duncan Brake, Sharks of the Shallows brings boaters, fishers, divers, and shark lovers directly alongside these unfairly maligned creatures. And not a moment too soon! Sharks are experiencing stresses unlike any in their long history, and are struggling to survive in a changing ocean. They will continue to grace our coastlines only if we care enough to understand them.*

*What if a whale and giant squid met and had a fight? Who do you think would win? This nonfiction reader compares and contrasts the two species. Students will learn about the animals' anatomies, behaviors, and more. Includes beautiful photos, charis, illustrations, and fascinating facts.*

*This nonfiction reader compares and contrasts two ferocious reptiles. Readers will learn about each animal's anatomy, behavior, and more. Then compare and contrast the battling pair before finally discovering the winner!*

*This eBook examines (and ranks) the 10 deadliest sharks in the world. It provides a brief overview of each shark species, discussing their behavioral patterns, basic characteristics, level of aggression, as well as threat to humans.*

*The Great White Shark*

*Coastal Species in Florida and the Bahamas*

*Falcon vs. Hawk*

*Hammerhead Sharks in Action*

This photo-illustrated book describes the vicious bull shark. Explains their life cycle, how they hunt prey, and the danger they can be to ocean and river swimmers. Includes information on work being done to protect this shark from overfishing. The Q&A features throughout promote reader inquiry and critical thinking. Includes glossary, further resources, and index.

Sharks. Mysterious, dangerous, and often feared, these predators of the sea are fascinating creatures that capture the interest of all ages. Each shark species is unique, with adaptations that help it survive in its own part of the ocean. Become an armchair marine biologist! This photo-illustrated book describes the tiger shark, or as some call it, the garbage can of the sea.

Explains their life cycle, how they hunt prey, and their ocean habitat. Includes information about how dangerous of a predator this shark is and how we can stay safe in the ocean with them.

Contains facts about hammerhead sharks and bull sharks, comparing such aspects as their sizes, brain structure, and abilities.

Hammerhead Vs. Bull Shark

Sharks of the Shallows

The Bull Shark

Top 10 Deadliest Sharks

What would happen if a lion and a tiger had a fight? Who do you think would win? This nonfiction reader compares and contrasts the two species. Students will learn about the animals' anatomies, behaviors, and more. Includes beautiful photos, charts, illustrations, and fascinating facts.

This book takes readers on a journey under the sea to discover the fascinating facts about hammerhead sharks, including physical features, habitat, life cycle, food, and more. Photos, captions, and keywords supplement the narrative of this informational text, while additional search tools--including a glossary and an index--help students locate and review important information.

What would happen if a Tyrannosaurus Rex and a Velociraptor had a fight? Who do you think would win? This nonfiction reader compares and contrasts the two species. Students will learn about the animals' anatomies, behaviors, and more. Includes charts, illustrations, and fascinating facts.

Dive into this title to meet mako sharks. Complete with a More Facts section and bolded glossary terms. Young readers will gather basic information about mako sharks through easy-to-read, simple text alongside stunning full-bleed photographs. Aligned to Common Core Standards and correlated to state standards. Abdo Kids is a division of ABDO.

Tiger Sharks

The Blacktip Reef Shark

Whale Vs. Giant Squid

Polar Bear Vs. Grizzly Bear

This nonfiction reader compares and contrasts two ferocious animals. Readers will learn about each animal's anatomy, behavior, and more. Then compare and contrast the battling pair before finally discovering the winner.

A turtle slowly paddles along the Amazon River. Suddenly, something from beneath the water bumps the turtle. The little reptile tries to swim faster. Then another bump--and, suddenly, the huge jaws of a bull shark close around the turtle. What is this ferocious ocean predator doing in the murky waters of a jungle river? Filled with information perfectly suited to the abilities and interests of its primary-grade audience, this colorful, fact-filled book gives readers a chance to learn about the lives of these underwater hunters. The book will also help readers develop their powers of observation and challenge them with activities and critical-thinking questions about the shark's physical characteristics, its everyday life, and its hunting abilities.

What would happen if a hammerhead shark and bull shark had a fight? This nonfiction reader compares and contrasts two ferocious shark species. Students will learn about the sharks' anatomies, behaviors, and more. Includes beautiful photos, charts, illustrations, and fascinating facts.

Mako sharks are fast movers. They swim at speeds no other shark can reach! In this book, swim along with several mako sharks.

Rhino Vs. Hippo

Lion Vs. Tiger

Blacktip Reef Sharks

Great White Sharks

Twelve different reptiles battle it out in a huge fight! Who will be the champion? This nonfiction reptile compares and contrasts 16 ferocious reptiles. Readers will learn about each animal's anatomy, behavior, and more. Then compare and contrast the battling animals before finally discovering the winner! This nonfiction series is full of facts, photos, and realistic illustrations, and it includes a range of mammals, sea creatures, insects, and dinosaurs to satisfy all kinds of animal fans.

This nonfiction reader compares and contrasts two ferocious animals. Readers will learn about each animal's anatomy, behavior, and more. Then compare and contrast the battling pair before finally discovering the winner!