Teaching the Book

What would happen if a killer whale met up with a great white shark? Author Jerry Pallotta answers this question with fascinating facts about the two ocean animals. The book provides an opportunity to teach compare and contrast, content area vocabulary, and the topic of predators and prey in nature. Activities will engage students in creating their own “Who Would Win?” contest and writing a compare and contrast essay.

**Topic Focus:** Predators and Prey

**Comprehension Focus:** Make Predictions, Cause & Effect

**Language Focus:** Content Area Vocabulary

### ABOUT THE AUTHOR

Jerry Pallotta became interested in writing while reading alphabet books to his young children. He decided to write a different kind of alphabet book, one about the Atlantic Ocean. The rest is history. Pallotta has written 20 alphabet books, 20 math books, and several nonfiction series including the Who Would Win? series. Read more about the author at [http://www.jerrypallotta.com/](http://www.jerrypallotta.com/).

### BOOK STATS

**Grade Level Equivalent:** 1-3  
**Ages:** 6+  
**Lexile Measure:** AD620L  
**Pages:** 32

**Genre:** Science Nonfiction Picture Book  
**Subject/Theme:** Ocean Animals, Competition, Survival

### OVERVIEW

#### Common Core Standards

<table>
<thead>
<tr>
<th>Task</th>
<th>Grade 1</th>
<th>Grade 2</th>
<th>Grade 3</th>
</tr>
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<tr>
<td><strong>Reading</strong></td>
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<td>RI.2.1, RI.2.2, RI.2.3, RI.2.4, RI.2.5, RI.2.7</td>
<td>RI.3.1, RI.3.2, RI.3.3, RI.3.4, RI.3.5, RI.3.7</td>
</tr>
<tr>
<td><strong>Writing</strong></td>
<td>W.1.2</td>
<td>W.2.2</td>
<td>W.3.2</td>
</tr>
<tr>
<td><strong>Listening &amp; Speaking</strong></td>
<td>SL.1.1, SL.1.2</td>
<td>SL.2.1, SL.2.2</td>
<td>SL.3.1, SL.3.2</td>
</tr>
<tr>
<td><strong>Language</strong></td>
<td>L.1.4</td>
<td>L.2.4</td>
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**Book Summary**

The killer whale and the great white shark are two of the most powerful predators in the oceans. Which would win a match-up? Against the backdrop of an impending battle between the animals, the book compares and contrasts their physical features.

Readers learn that the whale is a mammal, while the great white shark is a huge fish. The book compares their teeth, their fins, their eating habits, their size, their agility, and their speed in the water. The crucial comparison turns out to be the size of their brains. The great white shark’s brain is no match for the killer whale’s which is three times larger than a human’s brain.

When the two animals meet up for a fight, the whale’s bigger brain wins the day. The competition lasts only three seconds. The book leaves readers with another question: Can the ferocious great white shark ever overcome the whale’s superior intelligence?
Get Ready to Read

Pre-Reading Activities

**Predators or Prey?** Engage students’ interest and build background with a discussion about nature’s food chain. Explain that an animal that hunts and kills another animal is called a predator. The animal being hunted and killed is called the prey. Write these pairs of animals on chart paper or the whiteboard. If possible, show photographs of each animal. Ask students to identify which is the predator and which is the prey. Challenge them to describe why one would win out over the other.

- owl vs. mouse (*predator: owl; prey: mouse*)
- snake vs. alligator (*predator: alligator; prey: snake*)
- lion vs. zebra (*predator: lion; prey: zebra*)
- rabbit vs. fox (*predator: fox; prey: rabbit*)
- snake vs. frog (*predator: snake; prey: frog*)

Tell students that the same predator/prey relationship exists in the oceans. They’ll be reading about a match-up between two of the ocean’s fiercest animals.

**Preview and Predict** Have students study the cover of *Who Would Win? Killer Whale vs. Great White Shark. Monster Plants*. Ask them to predict which animal would win.

**BIG QUESTION**

**Critical Thinking** Ask students to think about this question as they read and be ready to answer it when they’ve finished the book. Write the question on chart paper or have students write it in their reading journals.

Who would win in a match-up between the killer whale and the great white shark—and why?

**Vocabulary**

**Content Area Words** The book includes many content area words related to animals or the ocean. Encourage students to look for clues in the text and the illustrations to figure out the meaning of unfamiliar words or have them check a dictionary definition.

Use **Resource #1: Vocabulary Cards** on p. 7 and distribute copies to students.

- lungs
- gills
- fins
- skeleton
- cartilage
- horizontal
- vertical
- sonar

**STORIA ENRICHMENTS**

This Storia ebook has the following enrichments to enhance students’ comprehension of the book.

- Picture Starter
- Multiple Choice with Pictures
- Touch the Page
- Multiple Choice with Text (2)
- Word Search
- Scratch and See
- Word Bird
- Video
As You Read

Reading the Book

Modeled Reading Read aloud several spreads of the book with students following along. Point out that the left-hand page always talks about the whale, while the right-hand pages talk about the shark. Explain that the main text on a page provides the important information while the illustrations, captions, and fact boxes give additional information.

Paired Reading Encourage partners to reread the book together. One student can read the text about the whale while the other reads the text about the shark. Remind students to study the illustrations and sidebars that help explain the text in greater detail.

Comprehension Focus

Compare and Contrast Explain to students that Who Will Win? is written as a comparison and contrast book. When you compare, you tell how two things are the same. When you contrast, you tell how they are different. Recognizing comparisons and contrasts help readers understand the meaning of a text.

Use the graphic organizer on Resource #2: Compare and Contrast to model for students how to identify comparisons and contrasts. Project the page on a whiteboard or pass out copies to students. Then model how to identify how whales and sharks are alike and different on pp. 4-5 of the book.

Model: Whales and sharks both live in the ocean. However, they are very different animals. The text says that the killer whale is a sea mammal. It breathes air using a blowhole connected to its lungs. I’ll write sea mammal with lungs under the heading for the killer whale. On the next page, the text explains that the great white shark is a fish that gets oxygen from the water that flows through its gills. I’ll write fish with gills under the heading for the great white shark. In the last column, I’ll write different.

Have students fill in the rest of the comparison and contrast entries on the organizer. (Answers: See answers on page 6.)

After You Read

Questions to Discuss

Lead students in a discussion of these focus story elements.

1. Predators and Prey Why are the killer whale and the great white shark a good match-up for Who Would Win? (Sample answer: They are both at the top of the food chain in the ocean; both are fierce predators with strength and speed.)

2. Compare and Contrast How are the killer whale and the great white shark alike? (Sample answers: They both live in the ocean; they are both top predators; they can both jump out of the water.) How are

Words to Know

Content Area Vocabulary

Read aloud the following descriptions for the vocabulary words. Ask students to hold up the vocabulary card that matches each description. Then ask them to point to an illustration on the page that helps them understand each word.

1. Whales use them to breathe, just like humans do. (lungs, p. 4)
2. Sharks use them to get oxygen from water. (gills, p. 5)
3. These stick out of the top of a whale and shark. (fins, p. 8-9; dorsal means toward the back of an animal)
4. This is the set of bones that supports a whale’s body. (skeleton, p. 12)
5. Sharks have this strong, elastic tissue instead of bones. (cartilage, p. 13)
6. Whales have this kind of flat, parallel-to-the-ground tail. (horizontal, p. 16)
7. Sharks have this kind of tail that is straight up and down. (vertical, p. 17)
8. Whales use this to navigate by bouncing sounds off things in the ocean. (sonar, p. 18)
the killer whale and the great white shark different? (Sample answers: *The whale is a mammal; the shark is a fish. The whale uses sonar; the shark uses smell.*)

3. Content Area Vocabulary  Use the text and the illustrations on p. 23 to figure out the meaning of the word denticles. (*like little tiny teeth on a great white shark’s skin*)

Questions to Share

Encourage students to share their responses with a partner or small group.

1. Text to Self  What is the most amazing fact that you learned in the book? How did the book change your ideas about killer whales and great white sharks?

2. Text to World  Do you think it is right for killer whales to be captives in aquariums? Is it safe for humans to perform tricks with killer whales for an audience?

3. Text to Text  The author of this book has written several other books in the *Who Would Win?* series. They include Lion vs. Tiger, Polar Bear vs. Grizzly Bear, and Komodo Dragon vs. King Cobra. Which title sounds most interesting to you? Who do you think would win?

Extension Activities

**Reading/Writing Connection**

**Compare and Contrast** Assign students to write a compare and contrast paragraph on the killer whale and the great white shark. Ask them to choose three or four characteristics and describe how the animals are the same or different. For example, they might write about the animals’ size, speed, and brains. Remind students that the words *both, same, also,* and *too* are used to describe comparisons. The words *but, rather, different,* and *however* are used to describe contrasts.

**Big Question**

**Critical Thinking** Give each student an opportunity to answer the big question. Encourage students to support their answers with details and evidence from the text. Tell them there is no one right answer.

Who would win in a match-up between the killer whale and the great white shark—and why?

Don’t forget the?

Content Area Connections

**Math**  Graph the Whale and Shark  On pp. 12-13, the book shows the relative sizes of a male and female killer whale and a male and female great white shark. Guide students to create a bar graph that shows how all four animals compare with each other in size.

**Social Studies**  Sharks in Danger  Share with students the video of sharks at [http://www.scholastic.com/browse/article.jsp?id=3756258p?id](http://www.scholastic.com/browse/article.jsp?id=3756258p?id). Then read the accompanying article “Sharks in Hot Water.” Discuss with students the dangers of sharks to humans and the dangers of humans to sharks.

**Science**  Underwater Research  Ask students to dive into the ocean and learn more about another whale or shark. Encourage them to find appropriate online resources for the animal they choose. The outcome of their research can be a Five Fascinating Facts sheet about a whale or a shark.

**Arts**  Diagram a Whale or Shark  Ask students to choose either a killer whale or a great white shark to draw and label with call-outs. The book has many excellent illustrations for them to use as models for their drawing. Have students label five parts of the animal’s body with lines drawn to the area being described. Encourage students to compare their drawings.

**Big Activity**

**Who Would Win?** Assign students to research two animals to compare in a “who would win” match-up. They might choose animals they are already familiar with or do further research to learn more about two unfamiliar animals. Make copies of the printable, “Big Activity: Who Would Win,” on p.5 and distribute to students. Read the directions and answer questions to clarify the activity.
**BIG ACTIVITY: Who Would Win?**

Choose two animals to research. Fill out the chart below to compare and contrast the information you learn. Then write the name of the animal that you think would win in a match-up in nature.

(\text{animal}) \ ________________________ vs. (\text{animal}) \ ________________________

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>(\text{animal})</th>
<th>(\text{animal})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teeth or Claws</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(fill in)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Who Would Win? \ ______________________________________________________
READ MORE AND LEARN MORE

Use these books and other resources to expand your students’ study of the book or theme.

Author Connections

**Who Would Win? Lion vs. Tiger**
Jerry Pallotta, Rob Bolster
Ages: 6+
Grades: 1-3
Lexile Level: 640L

This thrilling nonfiction book pits ferocious lions against terrifying tigers, awarding points for survival skills such as strength, size, hunting ability, and camouflage. Captivating illustrations and a wealth of factual information add to reader’s enjoyment. Available as a Storia e-book

**Who Would Win? Polar Bear vs. Grizzly Bear**
Jerry Pallotta, Rob Bolster
Ages: 6+
Grades: 1-3
Lexile Level: AD720L

Which one is faster? Taller? Stronger? As young readers learn about the natural strengths of these two mighty bears, they will also discover a wealth of information about how these animals survive in the wild and what challenges they face from the human world. Available as a Storia e-book

**Who Would Win? Tyrannosaurus Rex vs. Velociraptor**
Jerry Pallota, Rob Bolster
Ages: 6+
Grades: 1-3
Lexile Level: AD660L

What would happen if a Tyrannosaurus rex and a velociraptor met each other? What if they had a fight? Who would win? This exciting book goes back in time to imagine a fight between these two ferocious dinosaurs. Available as a Storia e-book

Topic Connections

**Scholastic Reader Level 3: Chomp! A Book About Sharks**
Melvin and Gilda Berger
Ages: 4-8
Grades: PK-3
Lexile Level: 420L

Read about bull sharks, tiger sharks, great white sharks, and more! Each spread in this book features accessible text and brilliant full-color photos of sharks swimming and hunting in their underwater world. Available as a Storia e-book

**Scholastic Reader Level 3: Ocean Giants**
Kate Waters
Ages: 6-9
Grades: 1-4
Lexile Level: 620L

The ocean covers more than 70 percent of the earth’s surface, and it’s home to an incredible variety of living creatures, including these ocean giants. Readers will meet whales and other huge ocean creatures and learn how they live and survive in the deep, blue sea. Available as a Storia e-book

**Splash! A Book About Whales and Dolphins**
Melvin and Gilda Berger
Ages: 4-8
Grades: PK-3

Whales and dolphins may look like fish, but they’re mammals—which means they produce milk and give birth to live young. And even though whales and dolphins belong to the same family, there are many differences between them. Available as a Storia e-book

Go to www.Scholastic.com/storia-corner to find PDF versions of the Storia teacher guides and links to purchase the related books.

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**ANSWER KEY**

Resource #2: Compare and Contrast, p.8

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Killer Whale</th>
<th>Great White Shark</th>
<th>Same or Different?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breathing</td>
<td>sea mammal with lungs</td>
<td>fish with gills</td>
<td>different</td>
</tr>
<tr>
<td>Teeth</td>
<td>50 teeth, four inches long</td>
<td>several rows of teeth, grows back teeth</td>
<td>different</td>
</tr>
<tr>
<td>Place in ocean food chain</td>
<td>king of ocean food chain</td>
<td>high on the ocean food chain</td>
<td>same</td>
</tr>
<tr>
<td>Jump out of sea</td>
<td>can jump out of the water</td>
<td>can jump out of the water, too</td>
<td>same</td>
</tr>
<tr>
<td>Shape of tail</td>
<td>horizontal</td>
<td>vertical</td>
<td>different</td>
</tr>
<tr>
<td>Swimming speed</td>
<td>up to 30 m.p.h.</td>
<td>up to 20 m.p.h.</td>
<td>different</td>
</tr>
<tr>
<td>Brain</td>
<td>large, like human’s</td>
<td>smaller, Y-shaped brain</td>
<td>different</td>
</tr>
<tr>
<td>lungs</td>
<td>gills</td>
<td></td>
<td></td>
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<tr>
<td>---------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>fins</td>
<td>skeleton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cartilage</td>
<td>horizontal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vertical</td>
<td>sonar</td>
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</table>
Fill in information under each animal’s name for the characteristic on the left. Then write whether the whale and the shark are the same or different.

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