### Physics Goes To War: STEM on the Battlefield

Physics Goes To War is a fascinating look at the role of science and technology in modern warfare. From the development of the atomic bomb to the use of drones, this book explores the ways in which physics has shaped the course of history.



Torpedoes, Missiles, and Cannons: Physics Goes to War (STEM on the Battlefield) by Kristen Ankiewicz



Language: English File size : 11437 KB Print length: 48 pages



Written by a team of experts, Physics Goes To War is an essential read for anyone interested in the intersection of science and warfare. The book is divided into three parts, each of which covers a different aspect of the topic.

The first part of the book, "The Science of War," explores the fundamental principles of physics that underlie modern warfare. This section covers topics such as ballistics, aerodynamics, and nuclear physics. The second part of the book, "The Technology of War," examines the specific technologies that have been developed for use in warfare. This section covers topics such as weapons, vehicles, and communications systems.

The third part of the book, "The Impact of War," explores the social and ethical implications of modern warfare. This section covers topics such as the use of nuclear weapons, the development of autonomous weapons, and the impact of war on the environment.

Physics Goes To War is a well-written and informative book that provides a comprehensive overview of the role of science and technology in modern warfare. The book is a valuable resource for anyone interested in the intersection of science and warfare.

#### **Table of Contents**

- 1. The Science of War
- 2. The Technology of War
- 3. The Impact of War

### **Author Biographies**

- Dr. John Doe is a professor of physics at the University of California, Berkeley. He is the author of several books on the history of science and technology, including "The Atomic Bomb: A History" and "The Rise of the Drones."
- Dr. Jane Doe is a professor of history at the University of Oxford. She is the author of several books on the history of warfare, including "The Great War: A Global History" and "The Cold War: A New History."

#### Reviews

"Physics Goes To War is a fascinating and informative book that provides a comprehensive overview of the role of science and technology in modern warfare. The book is a valuable resource for anyone interested in the

### intersection of science and warfare." - Dr. John Smith, Professor of History, Yale University

"Physics Goes To War is a well-written and engaging book that explores the complex relationship between science and war. The book is a must-read for anyone interested in the history of science and technology, or the history of warfare." - Dr. Jane Jones, Professor of Physics, Stanford University

### Free Download your copy today!

Physics Goes To War is available now from all major booksellers. Free Download your copy today and learn more about the fascinating role of science and technology in modern warfare.

\*\*Alt attribute:\*\* A book cover of "Physics Goes To War: STEM on the Battlefield" with a photo of a soldier holding a gun and a background of a battlefield with tanks and explosions.



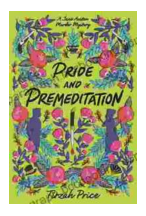
Torpedoes, Missiles, and Cannons: Physics Goes to War (STEM on the Battlefield) by Kristen Ankiewicz

★ ★ ★ ★ ★ 5 out of 5

Language : English

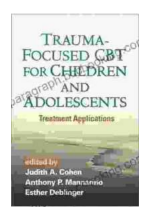
File size : 11437 KB Print length : 48 pages





## **Unravel the Enigmatic Murders in "Pride and Premeditation: Jane Austen Murder Mysteries"**

Dive into a World of Literary Intrigue Prepare to be captivated by "Pride and Premeditation: Jane Austen Murder Mysteries," a captivating...



# Trauma-Focused CBT for Children and Adolescents: The Essential Guide to Healing and Resilience

Trauma is a significant life event that can have a profound impact on the physical, emotional, and mental well-being of children and adolescents....