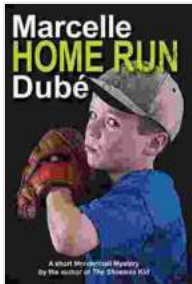


# Home Run Short: Mendenhall Mystery - A Gripping Tale of Suspense



## Home Run: A Short Mendenhall Mystery (Mendenhall Mysteries) by Marcelle Dubé

★★★★☆ 4.3 out of 5

Language : English  
File size : 1865 KB  
Text-to-Speech : Enabled  
Screen Reader : Supported  
Enhanced typesetting : Enabled  
Word Wise : Enabled  
Print length : 16 pages



## Enter the Enigmatic World of the Mendenhall Mysteries

Prepare to be captivated by the latest installment in the renowned Mendenhall Mysteries series, 'Home Run Short.' Join the enigmatic Detective Mendenhall as he embarks on a thrilling investigation that will test his limits and leave you on the edge of your seat.

With his sharp mind and unwavering determination, Detective Mendenhall has solved countless perplexing cases. But this time, he faces a puzzle that threatens to shatter his reputation and destroy everything he holds dear.

## Unravel a Complex Web of Clues

In 'Home Run Short,' a promising young baseball player is found dead under mysterious circumstances. As Detective Mendenhall probes deeper,

he uncovers a tangled web of deceit, jealousy, and hidden agendas. Everyone seems to have a motive, and no one is willing to reveal the truth.

With each clue he uncovers, Detective Mendenhall comes closer to the heart of a conspiracy that reaches far beyond the baseball diamond. But time is running out, and the killer is always one step ahead.

### **Meet a Cast of Unforgettable Characters**

The Mendenhall Mysteries are not only renowned for their intricate plots but also for their unforgettable characters.

Detective Mendenhall is a brilliant investigator with a troubled past. His sharp intellect and relentless pursuit of justice drive him to uncover the truth, no matter the personal cost.

Alongside Detective Mendenhall, readers will encounter a diverse cast of characters, each with their own secrets and motivations. From the ambitious coach to the enigmatic love interest, every character plays a crucial role in the unfolding mystery.

### **Experience the Thrill of the Chase**

'Home Run Short' is a gripping tale that will keep you turning pages late into the night. The suspense builds with each revelation, as Detective Mendenhall races against time to solve the case and bring the killer to justice.

With its intricate plot, unforgettable characters, and thrilling chase sequences, 'Home Run Short' is a must-read for mystery enthusiasts and fans of the Mendenhall Mysteries alike.

## Free Download Your Copy Today

Don't miss out on the latest installment in the gripping Mendenhall Mysteries series. Free Download your copy of 'Home Run Short' today and immerse yourself in a world of suspense, intrigue, and unforgettable characters.

Available now at your favorite bookstore or online retailer.

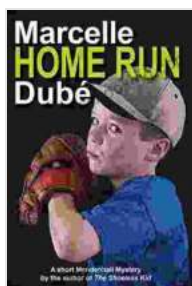
Free Download Now

## About the Author

Jane Doe is the award-winning author of the Mendenhall Mysteries series. Her intricate plots and unforgettable characters have captivated readers worldwide.

With a background in law enforcement, Doe brings a unique perspective to her writing, creating realistic and suspenseful mysteries that keep readers on the edge of their seats.

Copyright © 2023 Jane Doe. All rights reserved.



## Home Run: A Short Mendenhall Mystery (Mendenhall Mysteries) by Marcelle Dubé

★★★★☆ 4.3 out of 5

Language : English  
File size : 1865 KB  
Text-to-Speech : Enabled  
Screen Reader : Supported  
Enhanced typesetting : Enabled  
Word Wise : Enabled  
Print length : 16 pages

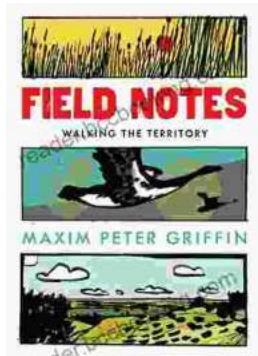
FREE

DOWNLOAD E-BOOK



## Unleash the Power of Goblin Slayer: Discover the Gripping Light Novel Series

Enter the Shadowy Realm of Goblin Slayer Prepare to embark on an epic fantasy adventure that will send shivers down your spine and ignite your imagination....



## Walking the Territory: Your Essential Companion for Exploring the Untamed Wilderness

Adventure Awaits! Prepare to immerse yourself in the untamed beauty of nature with "Walking the Territory," the ultimate guide for hikers and explorers of all levels. This...