



## Knowledge Blaster! Guide to Myth and Legend (Paperback)

---

By Yucca Road Productions

Createspace Independent Publishing Platform, United States, 2010. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.KNOWLEDGE BLASTER! Guide to Myth and Legend tells the stories of the greatest mythical heroes and villains you ve ever heard of (and some you probably haven t). Whether you re a student, game show contestant, or legend lover, you ll find the answers to your mythical questions in these pages. KNOWLEDGE BLASTER! Guide to Myth and Legend covers: Greek gods and heroes, from Achilles to Zeus. Roman mythological characters from Achates to Vulcan. Other myths and legends from around the world. All arranged in a neat and efficient encyclopedia-like format. The Trojan War, the founding of Rome, the labors of Hercules, and so much more. Valkyries, vampires, witches and wizards. Abelard and Heloise, Castor and Pollux, Bellerophon and Pegasus. Muses, dragons, kings, queens, lovers, and thieves. Trickery, witchcraft, deception, and war. The KNOWLEDGE BLASTER! Series compresses a great mountain of available information into easily digestible morsels. You ll find the books are patterned in an efficient question-and-answer mode, stressing simplicity, brevity, and clarity. You can buy any KNOWLEDGE BLASTER! Series book with the knowledge that Yucca Road Productions proudly...



**READ ONLINE**  
[ 1.62 MB ]

### Reviews

*A new electronic book with an all new standpoint. It usually fails to charge too much. Its been printed in an exceedingly basic way in fact it is simply following i finished reading this book through which basically altered me, affect the way in my opinion.*

-- **Dr. Amie Bogisich**

*A fresh e-book with a new viewpoint. Better then never, though i am quite late in start reading this one. I am happy to explain how here is the very best ebook i actually have study during my individual lifestyle and may be he greatest pdf for actually.*

-- **Diana Flatley**