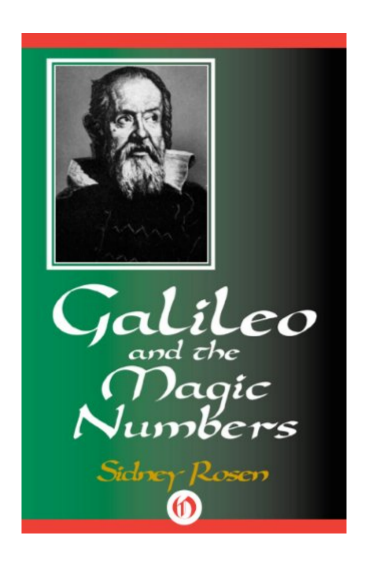
The book was found

Galileo And The Magic Numbers





Synopsis

Sixteenth century Italy produced a genius who marked the world with his studies and hypotheses about mathematical, physical and astronomical truths. His father, musician Vincenzio Galilei said, â ceTruth is not found behind a manâ TMs reputation. Truth appears only when the answers to questions are searched out by a free mind. This is not the easy path in life but it is the most rewarding.â • Galileo challenged divine law and the physics of Aristotle, and questioned everything in search of truths. And it was through this quest for truth that he was able to establish a structure for modern science.

Book Information

File Size: 457 KB

Print Length: 212 pages

Publisher: Open Road Media Teen & Tween (May 27, 2014)

Publication Date: May 27, 2014

Sold by:Â Digital Services LLC

Language: English

ASIN: B00KFU6SUG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #143,716 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Children's eBooks > History > Renaissance #4 in Books > Teens > Education & Reference > History > Renaissance #5 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Astronomy & Space > Aeronautics & Space

Customer Reviews

Galileo Galilei was fascinated with Pythagorean squares and triangles when he was a young child. Galileo was an avid musician learning the lute, organ, and viola in his childhood and his teens. He went to the University of Pisa for 2 years until his parents could no longer afford for him to go, so he achieved a free scholarship to go and finish his studies at the university, where he was nicknamed "Wrangler" for asking questions about if anyone had actually proved Aristotle's law of gravity. Galileo made his first invention at the University of Pisa, a thing that he called the Pulsiloga, which

could be used to detect sickness. Galileo became a professor in Math at that university, only to get cast out by the Aristotle believers. Galileo moved to Venice, where he became professor of mathematics on a large salary. After he modernized the compass, Galileo became rich enough to own a fairly large house with a cook and servants who he overpaid out of generosity. Galileo became even more popular when he invented a stronger telescope and wrote three books on the sun and his discoveries about space. Later in life, Galileo was imprisoned for believing the sun was the center of the universe and teaching that it was and was accused by the Pope. He was found guilty of charge and was forced to spend the rest of his life at his friend's house, who offered for him to serve his punishment there. This book is denser reading in parts and can be read by older children and teens. The author included conversations between the Galilei family and their friends to make the book seem less like a timeline.

Download to continue reading...

Magic Cards: Magic the Gathering - 33 Killer Tips from a Magic Master! (Magic Cards, Magic the Gathering, Magic Decks, Magic the Gathering Tips, Magic Card Tips, How to Play Magic, Magic) Galileo and The Magic Numbers Numbers in the Bible: God's Unique Design in Biblical Numbers MAGIC TRICKS: How to do easy illusions and magic card tricks for kids (magic, tricks) Magic Tricks from the Tree House: A Fun Companion to Magic Tree House #50: Hurry Up, Houdini! (Magic Tree House (R)) The Eye of the Lynx: Galileo, His Friends, and the Beginnings of Modern Natural History Galileo for Kids: His Life and Ideas, 25 Activities (For Kids series) Galileo: Astronomer and Physicist (Signature Lives: Scientific Revolution) The Trial of Galileo: Aristotelianism, the "New Cosmology," and the Catholic Church, 1616-1633 (Reacting to the Past) Galileo's Glassworks: The Telescope and the Mirror Galileo's Daughter: A Historical Memoir of Science, Faith and Love Galileo and the Stargazers The Age of Reason Begins: A History of European Civilization in the Period of Shakespeare, Bacon, Montaigne, Rembrandt, Galileo, and Descartes: 1558 - ... Book 7) (Story of Civilization (Audio)) Who Was Galileo? Who Was Galileo? (Turtleback School & Library Binding Edition) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Paper)) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Hardcover)) Starry Messenger: Galileo Galilei Home Automation with Intel Galileo Intel Galileo Essentials

Dmca