Rocket Science For Babies

Rocket Science for Babies

by Chris Ferrie
**Synopsis**

Rocket Science for Babies by Chris Ferrie is an introduction to aerospace engineering (also known as rocket science). Baby will learn the principles of lift and thrust, the forces responsible for flight.

**Book Information**

Paperback: 30 pages  
Publisher: CreateSpace Independent Publishing Platform (May 9, 2016)  
Language: English  
ISBN-10: 1533180822  
Product Dimensions: 8.5 x 0.1 x 8.5 inches  
Shipping Weight: 3.8 ounces (View shipping rates and policies)  
Average Customer Review: Be the first to review this item  
Best Sellers Rank: #52,633 in Books (See Top 100 in Books) #27 in Books > Children's Books > Education & Reference > Science Studies > Physics #947 in Books > Children's Books > Science, Nature & How It Works

Download to continue reading...

Burn Chambers for Rocket Mass Heaters: A short introduction to 4 types of burns chambers for rocket mass heaters  
Rocket Science for Babies HTML for Babies: Volume 1 of Web Design for Babies Javascript for Babies (Code Babies) CSS for Babies (Code Babies) CSS for Babies: Volume 2 of Web Design for Babies Quantum Information for Babies (Physics for Babies) (Volume 5) Quantum Entanglement for Babies (Physics for Babies) (Volume 4) HTML for Babies (Code Babies) Mail Order Bride: The Biggest Brides and Babies Box Set....EVER! 25 Book Box Set (Brides and Babies Historical Romance Series) Rocket Science: 50 Flying, Floating, Flipping, Spinning Gadgets Kids Create Themselves Introduction to Rocket Science and Engineering Rocket Boys: The Coalwood Series, Book 1 Rocket Writes a Story How Rocket Learned to Read Drop It, Rocket! (Step Into Reading, Step 1) Bizzy Bear: Space Rocket This Rocket Space Song Rocket Ride Build the Rocket (Build It)  
Dmca