



How Astronauts Use Math (Hardback)

By Mary Hense, Rhea A. Stewart

Chelsea House Publishers, United States, 2009. Hardback. Book Condition: New. 236 x 178 mm. Language: English . Brand New Book. When astronauts fly into space to conduct missions, it is made possible because of precise mathematical calculations, from how the spacecraft leaves Earth's atmosphere to how the astronauts pilot the craft. How Astronauts Use Math reveals how designers use math to calculate distance, speed, velocity, and their own safety when creating space-faring vehicles. Concepts and skills emphasized include: Number Sense and Operations Problem Solving Estimation Measurement Data Analysis Algebraic Thinking Geometry and Spatial Sense.



READ ONLINE
[3.04 MB]

Reviews

If you need to adding benefit, a must buy book. It can be loaded with wisdom and knowledge I discovered this ebook from my dad and i encouraged this pdf to discover.

-- **Darrin Kutch**

The ebook is fantastic and great. It really is basic but unexpected situations within the fifty percent in the book. Its been written in an exceptionally basic way in fact it is only after i finished reading through this ebook by which actually modified me, modify the way in my opinion.

-- **Ms. Donna Parker MD**