



## Isaac Newton and Physics for Kids: His Life and Ideas with 21 Activities

By Kerrie Logan Hollihan

Chicago Review Press. Paperback. Book Condition: New. Paperback. 144 pages. Dimensions: 10.9in. x 8.4in. x 0.4in. Isaac Newton was as strange as he was intelligent. In a few short years, he made astounding discoveries in physics, astronomy, optics, and mathematics yet never told a soul. Though isolated, snobbish, and jealous, he almost single-handedly changed the course of scientific advancement and ushered in the Enlightenment. Newton invented the refracting telescope, explained the motion of planets and comets, discovered the multicolored nature of light, and created an entirely new field of mathematical understanding: calculus. The world might have been a very different place had Newton's theories and observations not been coaxed out of him by his colleagues. Isaac Newton and Physics for Kids paints a rich portrait of this brilliant and complex man, including 21 hands-on projects that explore the scientific concepts Newton developed and the times in which he lived. Readers will build a simple waterwheel, create a 17th-century plague mask, track the phases of the moon, and test Newton's Three Laws of Motion using coins, a skateboard, and a model boat they construct themselves. The text includes a time line, online resources, and reading list for further study. And through it...



[READ ONLINE](#)  
[ 9.71 MB ]

### Reviews

*This publication is indeed gripping and interesting. It is really exciting through reading period of time. I am just happy to inform you that this is the very best publication I actually have gone through during my individual existence and could be the finest pdf for ever.*

-- Miss Lela VonRueden

*Very helpful to all class of folks. Better than never, though I am quite late in starting reading this one. You can expect to like just how the blogger created this pdf.*

-- Mandy Larson