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Challenge to science learning ability

By PENG FAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 191 Publisher: Yunnan Education Press Pub. Date :2008-11-1. The book to the Ministry of Education in New Curriculum as a guideline most students. focusing on play to improve learning ability of science students. The book start from the natural phenomenon. the students need to learn and understand the physics. chemistry knowledge. life knowledge. biological knowledge. a scientific geographical knowledge of induction and finishing. through vivid language. interesting stories and fun games. the obscure the science in layman's language difficult to express them. so that students in school and play in the process. easy to master scientific knowledge! Contents: Chapter 1 small McGee physical buoyancy force and the reaction pressure of atmospheric friction and strong resistance to centrifugal forces balance the capillary phenomenon of molecular diffusion lever swing sound transmission resonance light shade of light and dark reflection of light absorption and refraction of light reflected light interference phenomena of light penetration of light color plane mirror convex mirror telescope lens condenser temperature thermometer melting endothermic evaporation sublimation thermal expansion and contraction Mocha Chapter 2 from the power bar...



Reviews

These types of publication is the greatest publication available. It really is filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Lenna Beatty III

An incredibly great book with perfect and lucid answers. Better then never, though i am quite late in start reading this one. You will not sense monotony at whenever you want of the time (that's what catalogues are for relating to if you question me). -- Nannie Lindgren Jr.