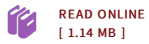




A Manual of Experiments in Elementary Science (Paperback)

By Francis Day Curtis

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1918 Excerpt: .farther from the surface of the water than it really is? Explain. 6. Why do objects viewed through ordinary window glass appear distorted? Diagram.--Draw a neat diagram of the tumbler containing the coin and water. Draw the coin where it actually was on the bottom of the tumbler, and also, by dotted lines, where it appeared to be when the water was added. Draw a straight line from the apparent position of the coin directly over the rim of the tumbler to the eye. Label this line, Apparent path of light from coin to eye. Draw another line from the coin directly to the point where the apparent path left the surface of the water, and from this point to the eye. Label this beam, Actual path of light to eye. Also write the word eye in its proper place. No. 52. EXPERIMENT Purpose.--To learn what...



Reviews

This ebook is great. It typically will not expense a lot of. You will not sense monotony at at any moment of your own time (that's what catalogs are for about when you question me).

-- Shaniya Torphy PhD

A new e-book with a brand new point of view. I really could comprehended everything out of this written e publication. I realized this publication from my dad and i encouraged this publication to understand.

-- Ashlee Gulgowski