



The Manual Training Schedule: Suggested Exercises in Drawing Constructive Work and Design for All Grades in the Public Schools of the Boroughs of Manhattan and the Bronx, New York City (Classic Reprint) (Paperback)

By William Henry Maxwell

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from The Manual Training Schedule: Suggested Exercises in Drawing Constructive Work and Design for All Grades in the Public Schools of the Boroughs of Manhattan and the Bronx, New York City Total time per week 180 minutes, to be divided into five periods of appropriate length, for lessons on Drills, Object Drawing, Illustrative Drawing. Color and Design and Constructive Work. For Half Day Classes: the lessons on Object Drawing and Constructive Work are suggested. Line Drills. - A lesson on drills should lie given the day before each lesson in Object Drawing. Backward pupils should practice these drills upon the blackboard. Aim to secure in this practice, correct pencil holding, flexible wrist and free arm movement. For the last five weeks a lesson on plant form drawing should be substituted for the drill lesson. Object Drawing Lessons. - One Lesson Each Week. Aim to secure large drawings, centrally placed. Emphasize proper pencil holding and free arm movement. In plant form drawing aim at true direction of line and shape of mass. Use color where possible. In...

Reviews

If you need to adding benefit, a must buy book. It really is writer in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**