



An Experimental Study to Determine the Relative Difficulty of the Elementary Number Combinations in Addition and Multiplication (Classic Reprint)

By Harry Vance Holloway

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from An Experimental Study to Determine the Relative Difficulty of the Elementary Number Combinations in Addition and Multiplication Psychological justification of the method of presenting the combinations; 1. The number concept; 2. Putting content into number and process symbols; 3. Objective demonstration of number facts and processes; 4. Memory and habit; 5. Association, judgment, c; 6. Repetition and retention; 7. Extent of the appeal to the senses; 8. Some experiments showing the effects of varying modes of repetition on the process of memorizing; Difficulty; 1. Its meaning; 2. Its cause; 3. Its measure; Results in the study of addition; 1. Results in teaching the forty-five addition combinations (Table III); 2. Summary and co-efficients of difficulty determinations (Table IV); 3. Graphic comparison of the learning co-efficients of difficulty fort boys and girls (Graph I); 4. Graphic comparison of total errors co-efficients of difficulty for boys and girls (Graph II); 5. Discussion of results; (a) Interpretation of Table IV; (b) Method of studying the graphs; (c) Analysis and significance of the graphs; Results in the study of multiplication;...



READ ONLINE

Reviews

It is straightforward in read through safer to recognize. It really is full of knowledge and wisdom I am just easily could get a satisfaction of reading a created pdf.

-- Mr. Sigrid Swaniawski PhD

This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication.

-- Odie Dicki