



Designing Effective Mathematics Instruction: A Direct Instruction Approach (4th Edition)

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Pearson, 2005. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: PARTI. PERSPECTIVE. 1. Direct Instruction. 2. Mathematics Curriculum Evaluation Framework. 3. Research Relevant to Mathematics Instruction. PART II. SKILLS AND CONCEPTS. 4. Counting. 5. Symbol Identification and Place Value. 6. Basic Facts. 7. Addition. 8. Subtraction. 9. Multiplication. 10. Division. 11. Problem Solving. 12. Fractions. 13. Decimals. 14. Percent and Ratio. 15. Telling Time. 16. Money. 17. Measurement. 18. Mathematics Study Skills: Graphs, Charts, Maps, and Statistics. 19. Geometry. 20. Pre-Algebra. Appendix A: Direct Instruction Mathematics Programs: An Overview and Research Summary. Appendix B: Frequently Asked Questions about Direct Instruction Mathematics. References. Index.



Reviews

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