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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Contents""; ""Preface to the Second Edition""; ""Introduction""; ""Why Teach for Successful Intelligence?""; ""Who is This Book For?""; ""How is This Book Arranged?""; ""About the Authors""; ""Part I - Understanding Successful Intelligence"; ""Chapter 1 - What is Successful Intelligence?"; ""A Grizzly Beara€?s Lunch"; ""Defining Successful Intelligence"; "The Triarchy of Thinking Abilities"; "Conclusion"; "Chapter 2 - Examining the Theory of Successful Intelligence"; "Does Successful Intelligence Work in the Classroom?"" "Why are Conventional Notions of Intelligence Still Prevalent?""" Chapter 3 - Successful Intelligence in Life and in School"; "Successful Intelligence in Life: The Changing Demands of the Larger World"; "Successful Intelligence in School: Giving Everybody a Fair Chance"; "Part II - Building Successful Intelligence Abilities"; "Chapter 4 - Teaching for Analytical Thinking"; "Problem Solving"; "Lesson 1: Identify the Problem"; "Lesson 2: Allocate Resources"; "Lesson 3: Represent and Organize Information"; ""Lesson 4: Formulate a Strategy"" "Lesson 5: Monitor Problem-Solving Strategies"""Lesson 6: Evaluate Solutions"; ""Lesson 7: Additional Prompts for Analytical Thinking"; "Chapter 5 - Teaching for Creative Thinking"; ""The Investment View of Creativity: Buying Low and Selling High"; ""Balancing Analytical,

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	Creative, and Practical Abilities""; ""Lesson 8: Redefine the Problem""; ""Lesson 9: Question and Analyze Assumptions""; ""Lesson 10: Sell Creative Ideas""; ""Lesson 11: Generate Ideas""; ""Lesson 12: Recognize the Two Faces of Knowledge""; ""Lesson 13: Identify and Surmount Obstacles"" ""Lesson 14: Take Sensible Risks""""Lesson 15: Tolerate Ambiguity""; ""Lesson 16: Build Self-Efficacy""; ""Lesson 17: Uncover True Interests""; ""Lesson 18: Delay Gratification"; ""Lesson 19: Model Creativity""; ""Lesson 20: Additional Prompts for Creative Thinking""; ""Chapter 6 - Teaching for Practical Thinking"; ""Lesson 21: Become Motivated""; ""Lesson 22: Control Impulses""; ""Lesson 23: Persevere, but Dona€?t Perseverate"; ""Lesson 24: Use the Right Abilities""; ""Lesson 25: Act on a Plan""; ""Lesson 26: Become Oriented to the Product""; ""Lesson 27: Complete Tasks"'' ""Lesson 32: Manage Self-Pity""; ""Lesson 33: Be Independent""; ""Lesson 34: Handle Personal Difficulties""; ""Lesson 35: Concentrate""; ""Lesson 36: Schedule Accordingly""; ""Lesson 37: Set Priorities""; ""Lesson 38: Balance Thinking Skills""; ""Lesson 39: Develop Self- Confidence""; ""Lesson 40: Additional Prompts for Practical Thinking";
	""Part III - Developing Successful Intelligence Units"" ""Chapter 7 - Framing Triarchic Instruction and Assessment Units""
Sommario/riassunto	Provides 40 research-based, illustrated lessons and demonstrates how to design units that help students apply analytical, creative, and practical thinking skills to solve problems and make decisions.