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Compatible Learning Climate"; "Sample Four-Phase Lesson Plan? What's on Your Mind?"; "Reflective Questions"; "Chapter 2 - Four-Phase Lesson and Unit Design"; "Inquiring? Gathering? Processing? Applying"; "Four Phases Assist in Schemata Formation"; "Essential Questions"
"Attend? Experience? Reflect" "Internal Structure"; "Integrated Assessment"; "Compare/Contrast Four-Phase Lesson with Traditional Lessons"; "Benefits of Four-Phase Lesson Design"; "Planning a Unit and a Lesson"; "Reflective Questions"; "Chapter 3 - Extended Time Formats Including Block Scheduling"; "Adequate Time"; "Alternative Scheduling Formats"; "Sample Four-Phase Lesson Plan? Can Prejudice Kill a Mockingbird?"; "Reflective Questions"; "Chapter 4 - Content and Curriculum"; "To Cover or to Catalyze Learning?" "Prioritizing Curriculum in Extended Time Formats" "Brain-Compatible Curriculum"; "Sample Four-Phase Lesson Plan? Circles that Cycle"; "Reflective Questions"; "Chapter 5 - Instruction: The Art and Science of Teaching in Extended Time Formats"; "Opportunity for Growth and Change"; "Energizing Educational Principles"; "Brain-Compatible Instructional Strategies"; "Professional Learning Communities: Pathway to a New Paradigm"; "Sample Four-Phase Lesson Plan? Gender, Age, and Pyramids? Only Your Sarcophagus Knows for Sure!"; "Reflective Questions"
"Chapter 6 - Assessment: Measuring Achievement and Growth in Extended Time Formats" "The Right Stuff"; "Caught in the Act of Learning: Authentic Assessment"; "Assessment for Learning"; "No Child Left Behind (NCLB)"; "Testing Matters"; "Assessment in Four-Phase Lesson and Unit Design"; "Sample Four-Phase Lesson Plan? Science Schmiense or who Framed Sir Isaac Newton?"; "Reflective Questions"; "References"; "Index"

Sommario/riassunto

The second edition provides detailed sample lesson plans and includes additional strategies for using extended time formats effectively.
