

Academic standards call for increased rigor, but simply raising complexity is not enough. Students must also be able to deliberately revise their own knowledge. They need to know how to use visual tools, written work, and academic notebooks to make revisions that help to deepen their understanding of the content. Based on the earlier work of Dr. Robert J. Marzano, *Revising Knowledge: Classroom Techniques to Help Students Examine Their Deeper Understanding* explores explicit techniques for mastering a crucial strategy of instructional practice: teaching students to revise their knowledge. It includes:

- Explicit steps for implementation
- Recommendations for monitoring students' ability to revise knowledge
- Adaptations for students who struggle, have special needs, or excel in learning
- Examples and nonexamples from classroom practice
- Common mistakes and ways to avoid them

The *Essentials for Achieving Rigor* series of instructional guides helps educators become highly skilled at implementing, monitoring, and adapting instruction. Put it to practical use immediately, adopting day-to-day examples as models for application in your own classroom.

Recording & Representing Knowledge: Classroom - Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content (Marzano Read Book Recording Representing Knowledge: Classroom Schmidt, Marzano, Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content, 2015, eBook, Recording Representing Knowledge Classroom Techniques To Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content (Marzano Center Essentials for Recording & Representing Knowledge - Learning Sciences Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content explores explicit techniques for Recording & Representing Knowledge - Learning Sciences Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content: Ria A Schmidt, Dr Robert J Recording & Representing Knowledge: Classroom - Pinterest Recording & representing knowledge : classroom techniques to help stu- Help Students Accurately Organize and Summarize Content. Recording & Representing Knowledge: Classroom Techniques to Recording & Representing Knowledge: Classroom Techniques to Help Students. Techniques to Help Students Accurately Organize and Summarize Content. Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content explores explicit Recording & Representing Knowledge - Learning Sciences Recording & Representing Knowledge: Classroom Techniques to. Help Students Accurately Organize and Summarize Content. Examining Recording & Representing Knowledge: Classroom - Recording & Representing Knowledge: Classroom Techniques to. Help Students Accurately Organize and Summarize Content. Examining recording & representing knowledge - Learning Sciences International Summarize Recording Representing Knowledge: Classroom. Techniques to Help Students Accurately Organize and. Summarize Content. Filesize: 7.31 MB. Recording & Representing Knowledge - Hawker Brownlow Education - Buy Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organize and Summarize Content (Marzano Buy Revising Knowledge: Classroom Techniques to Help Students Recording & Representing Knowledge: Classroom Techniques to Help Students Accurately Organise and Summarise Content explores explicit organizing students for learning - Learning Sciences International Recording & Representing Knowledge: Classroom Techniques To Help Students Accurately Organize and Summarize Content by Ria A Recording & Representing Knowledge: Classroom Techniques to

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