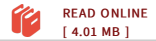


How to Assess Higher-Order Thinking Skills in Your Classroom

By Susan M. Brookhart

Association for Supervision & Curriculum Development. Paperback. Condition: New. 159 pages. Educators know its important to get students to engage in higher-order thinking. But what does higher-order thinking actually look like And how can K 12 classroom teachers assess it across the disciplines Author, consultant, and former classroom teacher Susan M. Brookhart answers these questions and more in this straightforward, practical guide to assessment that can help teachers determine if students are actually displaying the kind of complex thinking that current content standards emphasize. Brookhart begins by laying out principles for assessment in general and for assessment of higher-order thinking in particular. She then defines and describes aspects of higherorder thinking according to the categories established in leading taxonomies, giving specific guidance on how to assess students in the following areas: Analysis, evaluation, and creation Logic and reasoning Judgment Problem solving Creativity and creative thinkingExamples drawn from the National Assessment of Educational Progress and from actual classroom teachers include multiple-choice items, constructed-response (essay) items, and performance assessment tasks. Readers will learn how to use formative assessment to improve student work and then use summative assessment for grading or scoring. Aimed at elementary, middle, and high school teachers in all subject...



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook. -- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly. -- **Miss Marge Jerde**