



Writing on Demand for the Common Core State Standards Assessments (Paperback)

By Kelly Sassi, Associate Professor Anne Ruggles Gere, Leila Christenbury

Heinemann Educational Books, United States, 2014. Paperback. Book Condition: New. 234 x 190 mm. Language: English. Brand New Book. What will students be asked to do when faced with the writing tasks on the Common Core State Standards assessments? What are the instructional shifts teachers will need to make so that students can understand and master them? Kelly Sassi and Anne Ruggles Gere unpack the PARCC and Smarter Balanced approaches to writing assessment, and provide effective strategies to help students develop as writers as well as prepare for the new writing tasks. Writing on Demand for the Common Core State Standard Assessments provides teachers with the principles of effective writing and then shows how to apply those principles to the Common Core assessments. Samples of performance tasks with student responses illustrate the importance of helping writers: analyze prompts, including those of Smarter Balanced and PARCC build reading skills that support text-dependent writing transfer writing strategies to science and social studies manage time in a digital space. Producing an effective piece of writing can be challenging in any timed writing context. Give your students the strategies they ll need to succeed on the Common Core State Standards writing assessments- and...



Reviews

It in just one of the best publication. This can be for anyone who statte that there was not a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Tara Jerde

This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time

-- Estrella Howe DVM