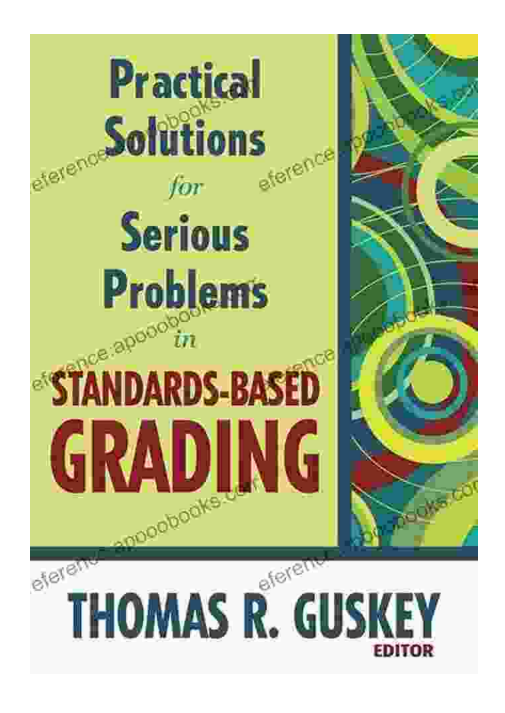
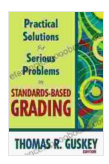
Practical Solutions for Serious Problems in Standards-Based Grading



Standards-based grading (SBG) is a powerful tool for improving student learning and simplifying grading. However, it can also present some serious

challenges. In this book, author Thomas Guskey provides practical solutions for overcoming these challenges and making SBG work for you.

Guskey has been a pioneer in the field of SBG for over three decades. He has written extensively on the topic and has provided training to thousands of educators. In this book, he shares his expertise and provides a wealth of resources to help you implement SBG successfully.



Practical Solutions for Serious Problems in Standards-Based Grading by Thomas R. Guskey

★★★★★ 4.2 out of 5
Language : English
File size : 2095 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting: Enabled
Word Wise : Enabled
Print length : 136 pages



The book is divided into three parts:

- Part 1: The Basics of SBG introduces the principles and benefits of SBG. It also provides guidance on how to get started with SBG.
- Part 2: Solving Common Problems with SBG addresses the most common challenges that educators face when implementing SBG. It provides practical solutions for these challenges, including:
 - How to motivate students who are not used to receiving grades based on their performance

- How to create grading rubrics that are fair and reliable
- How to develop grading scales that are meaningful and informative
- How to communicate student progress to parents and other stakeholders
- Part 3: Using SBG to Improve Teaching and Learning shows how SBG can be used to improve teaching and learning. It provides guidance on how to use SBG data to drive instruction and how to create a grading system that supports student learning.

Practical Solutions for Serious Problems in Standards-Based Grading is an essential resource for any educator who is implementing or using SBG. It provides practical solutions for the most common challenges and shows how SBG can be used to improve teaching and learning.

To Free Download the book, please visit our website at www.Our Book Library.com.

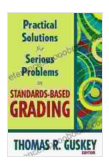
Reviews

"Practical Solutions for Serious Problems in Standards-Based Grading is a must-read for any educator who is implementing or using SBG. It provides practical solutions for the most common challenges and shows how SBG can be used to improve teaching and learning." — **Dr. Thomas R. Guskey**, Professor of Educational Leadership at the University of Kentucky

"This book is a valuable resource for educators who are looking to implement or improve their SBG system. It provides clear and concise guidance on how to overcome common challenges and make SBG work

for you." — **Dr. Robert J. Marzano**, Senior Vice President for Assessment and Learning at Marzano Research

"Practical Solutions for Serious Problems in Standards-Based Grading is an essential resource for any educator who wants to make SBG work for them. It provides practical solutions for common challenges and shows how SBG can be used to improve student learning." — **Dr. Grant Wiggins**, President of Authentic Education and author of *Understanding by Design*



Practical Solutions for Serious Problems in Standards-Based Grading by Thomas R. Guskey

4.2 out of 5

Language : English

File size : 2095 KB

Text-to-Speech : Enabled

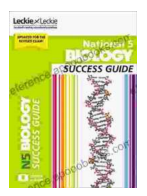
Screen Reader : Supported

Enhanced typesetting : Enabled

Word Wise : Enabled

Print length : 136 pages





Unlock National Biology Success: The Ultimate Guide to Ace Your Exams

Mastering the Fundamentals: A Comprehensive Overview of Key Concepts The National Biology Success Guide provides a thorough exploration of the fundamental principles of...



AC/DC: The Early Years with Bon Scott – A Thunderstruck Journey into the Electrifying Foundation of an Iconic Rock Band

In the annals of rock and roll history, few bands have left an indelible mark on the hearts and souls of music lovers quite like AC/DC. Their electrifying anthems, thunderous...