

4

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1

Exemplary**Meeting****Approaching****Beginning**

Evidence indicates in-depth understanding, demonstration or application of the outcome.

This may include applying knowledge to new situations or from different perspectives

Evidence indicates understanding, demonstration or application of the outcome.

The learner demonstrates a basic understanding of the skill, topic or concept.

Evidence indicates progression towards understanding, demonstration or application of the outcome.

Learner is just beginning to understand the topic or use the skill.

Evidence indicates initial understanding, demonstration or application of the outcome.

Learner may need support or help to demonstrate understanding.

Sage 4 Point Rubric

K Morrison



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Differentiating Science Instruction and Assessment for Learners With Special Needs, K-8 Kevin D. Finson, Christine K. Ormsbee, Mary M. Jensen, 2011-03-02 Field tested strategies for teaching science to students with special needs Teachers are required to provide appropriate science instruction to all students including children with special needs However they are often left on their own to figure out how to effectively differentiate lessons and activities Help is here This timely practical guidebook shows general and special educators how to retool science activities and assessments for students with learning disabilities behavior disorders and more The authors cover a broad range of topics in an orderly concise fashion including National and state requirements for student learning and science literacy Pedagogical strategies for collaborative learning groups self paced learning centers literature circles and team projects Grade appropriate ways to revise science activities and assessments for biology earth science and physical science lessons Step by step instructions for using rubrics for evaluation revision and assessment Information on teacher collaboration and specific disabilities Also included are vignettes and checklists to assist teachers in bridging the gap between science and special education instruction and assessment By adjusting the content teaching critical thinking and providing a variety of ways for learners to demonstrate their knowledge you will give all students the chance to achieve academic success in science

Scoring Rubrics in the Classroom Judith Arter, Jay McTighe, 2001 A practical guide to more effective assessment for improved student learning Learn how to be more consistent in judging student performance and help your students become more effective at assessing their own learning This book offers a practical approach to assessing challenging but necessary performance tasks like creative writing real world research projects and cooperative group activities Judith Arter and Jay McTighe experts in the field of assessment wrote *Scoring Rubrics in the Classroom* to help you achieve three main goals Clarify the targets of instruction especially for hard to define problem solving Provide valid and reliable assessment of student learning Improve student motivation and achievement by helping students understand the nature of quality for performances and products Each chapter is framed by an essential question and includes illustrative stories practical examples tips and cautions and a summary of key points and recommended resources for further information The resources section contains a wealth of rubrics to adopt or adapt Teachers and administrators will find this an essential resource in increasing teacher effectiveness and student performance

Grading for Equity Joe Feldman, 2018-09-25 Joe Feldman shows us how we can use grading to help students become the leaders of their own learning and lift the veil on how to succeed This must have book will help teachers learn to implement improved equity focused grading for impact Zaretta Hammond Author of *Culturally Responsive Teaching The Brain Crack* open the grading conversation Here at last and none too soon is a resource that delivers the research base tools and courage to tackle one of the most challenging and emotionally charged conversations in today s schools our inconsistent grading practices and the ways they can inadvertently perpetuate the achievement and opportunity gaps among our students With

Grading for Equity Joe Feldman cuts to the core of the conversation revealing how grading practices that are accurate bias resistant and motivational will improve learning minimize grade inflation reduce failure rates and become a lever for creating stronger teacher student relationships and more caring classrooms Essential reading for schoolwide and individual book study or for student advocates Grading for Equity provides A critical historical backdrop describing how our inherited system of grading was originally set up as a sorting mechanism to provide or deny opportunity control students and endorse a fixed mindset about students academic potential practices that are still in place a century later A summary of the research on motivation and equitable teaching and learning establishing a rock solid foundation and a true north orientation toward equitable grading practices Specific grading practices that are more equitable along with teacher examples strategies to solve common hiccups and concerns and evidence of effectiveness Reflection tools for facilitating individual or group engagement and understanding As Joe writes Grading practices are a mirror not just for students but for us as their teachers Each one of us should start by asking What do my grading practices say about who I am and what I believe Then let s make the choice to do things differently with Grading for Equity as a dog eared reference

Figuring Out Fluency in Mathematics Teaching and Learning, Grades K-8 Jennifer M. Bay-Williams, John J. SanGiovanni, 2021-03-02 Because fluency practice is not a worksheet Fluency in mathematics is more than adeptly using basic facts or implementing algorithms Real fluency involves reasoning and creativity and it varies by the situation at hand Figuring Out Fluency in Mathematics Teaching and Learning offers educators the inspiration to develop a deeper understanding of procedural fluency along with a plethora of pragmatic tools for shifting classrooms toward a fluency approach In a friendly and accessible style this hands on guide empowers educators to support students in acquiring the repertoire of reasoning strategies necessary to becoming versatile and nimble mathematical thinkers It includes Seven Significant Strategies to teach to students as they work toward procedural fluency Activities fluency routines and games that encourage learning the efficiency flexibility and accuracy essential to real fluency Reflection questions connections to mathematical standards and techniques for assessing all components of fluency Suggestions for engaging families in understanding and supporting fluency Fluency is more than a toolbox of strategies to choose from it s also a matter of equity and access for all learners Give your students the knowledge and power to become confident mathematical thinkers

Developing Expert Learners Michael McDowell, 2019-03-13 Building upon the groundwork from Rigorous PBL by Design this resource provides practices that strategically support students as they move from novices to experts in core academics This book Provides an actionable framework for developing student expertise Offers practical guidance for creating a culture that cultivates expertise and builds student efficacy Gives a unit and lesson template that clarifies the steps students must take to build deepen and apply core content knowledge and skills Ensures your students progress in their learning through a process for selecting instructional feedback and learning strategies Includes strategies for improving your professional expertise individually and

collectively

Assessing Multilingual Learners Margo Gottlieb, 2023-11-04 Empowering multilingual learners families and teachers With its emphasis on relationship building as the backdrop for linguistically and culturally sustainable assessment the bestselling second edition of *Assessing Multilingual Learners* significantly impacted the field of language education Applying the groundbreaking assessment as for and of learning model to new contexts this updated third edition offers educators welcoming and encouraging ways to support multilingual learners to succeed in school and beyond Through eight thoroughly revised chapters Dr Margo Gottlieb ties assessment to teaching and learning to foster agency and empowerment for multilingual learners families and teachers This book envisions assessment as a process integral to and embedded in curriculum and instruction through Assets based language Student centered activities Classroom assessment tools Portraits of practice illustrating authentic assessment practices References and resources for stimulating discussion Deep questioning for thinking through processes dilemmas or challenges *Assessing Multilingual Learners* explores the realities and possibilities of classroom assessment as a road to inspire multilingual learners their families and teachers to reach great heights

The Assessment Playbook for Distance and Blended Learning Douglas Fisher, Nancy Frey, Vince Bustamante, John Hattie, 2020-11-17 Design assessments that measure and target student learning in both face to face and distance learning environments Assessments are the essential link between teaching and learning yet the assessments used in face to face classrooms are not always practical or impactful in remote learning environments Now that teachers are teaching from a distance how will you assess what your students have learned Tapping the expertise of teachers who are successfully engaged in distance learning *The Assessment Playbook for Distance and Blended Learning* answers that question Rich with a wide range of examples strategies and assessments that can be leveraged with rigor and fidelity regardless of learning environment this practical playbook empowers teachers with the decision making tools needed to gauge the impact of instructional strategies in today s rapidly evolving educational landscape It features Assessment cookies or insights that endure in any distance or hybrid learning environment and can be used to inform assessment decisions including the understanding that everything is searchable A robust playlist of distance learning assessment tools including universal response teach back opportunities composing taking action self assessment and peer assessment that teachers can mix and deploy to match every learning intention Information on how to evaluate the impact of your teaching on student learning and how assessment can guide your teaching moves Characteristics of formal tools of evaluation such as tests longer essays and performance tasks that teachers can use in distance learning environments to document learning for reporting purposes Designed properly assessments implemented through the lens of distance and hybrid learning can yield significant impact for student achievement both in the pandemic teaching of today and in the educational contexts of the future

Designing Assessment for Mathematics Eileen Depka, 2007-05-31 This updated edition provides strategies for deepening students understanding of math concepts involving students in standards based rubric development and using

rubric data to improve instruction Artificial Intelligence in Education Vania Dimitrova, Benedict du Boulay, Art Graesser, 2009-06-15 This publication covers papers presented at AIED2009 part of an ongoing series of biennial international conferences for top quality research in intelligent systems and cognitive science for educational computing applications The conference provides opportunities for the cross fertilization of techniques from many fields that make up this interdisciplinary research area including artificial intelligence computer science cognitive and learning sciences education educational technology psychology philosophy sociology anthropology linguistics and the many domain specific areas for which AIED systems have been designed and evaluated AIED2009 focuses on the theme Building learning systems that care from knowledge representation to affective modelling The key research question is how to tackle the complex issues related to building learning systems that care ranging from representing knowledge and context to modelling social cognitive metacognitive and affective dimensions This requires multidisciplinary research that links theory and technology from artificial intelligence cognitive science and computer science with theory and practice from education and the social sciences **Finding the Story Behind the Numbers** James Cox, 2006-12-20 Learn to define a quality program analyze what is and is not working and avoid test score fatigue with a user friendly three part framework for school improvement

Ten Assessment Literacy Goals for School Leaders Steve Chappuis, Susan M. Brookhart, Jan Chappuis, 2021-04-26 Assessment literacy leads to improved outcomes for all Do you know how to ensure teachers have the knowledge and skill to use assessment data to improve student learning Do you know the influence that student involvement in assessments has on motivation and learning This book guides you and your leadership team through 10 assessment literacy goals with practical content how to success indicators and activities to extend and process learning You will come away understanding the attributes of comprehensive and balanced assessment systems the necessity for clear academic achievement targets and why assessment quality is essential In addition to providing rubrics processes and practical tools that work across all grade levels and subject areas this book shows you how to Work with staff to integrate formative assessment and sound grading practices Communicate with all members of the school community about student learning Protect students and teachers by avoiding unethical and inappropriate assessment use Use student assessment information to improve and inform instruction Develop assessment policies that support quality assessment practice Advance your understanding of assessment so your teachers can accurately measure learning practice effective formative assessment strategies and ensure and maintain a comprehensive and balanced assessment system in your school or district Literacy Is Still Not Enough Nicky Mohan, Ian Jukes, Ryan L. Schaaf, 2021-01-07 Modern fluencies provide a platform for authentic teaching learning and assessment While reading writing and arithmetic remain important they are no longer enough For learners to thrive they must move beyond traditional literacies to modern fluencies the unconscious mental processes that are learned adapted and applied in the context of real world problems and challenges In this book the authors unpack the fluencies solution information creativity

communication collaboration and global citizenship to reflect the relentless social cultural and economic shifts of modern times Practical resources are presented alongside Authentic Unit Plan Exemplars for each fluency Assessment rubric examples Discussion questions Learners today must master an entirely different set of essential skills and knowledge needed to succeed than previous generations This book provides a practical framework for integrating new fluencies into traditional curriculum

Everything You Need for Mathematics Coaching Maggie B. McGatha, Jennifer M. Bay-Williams, Beth McCord Kobett, Jonathan A. Wray, 2018-04-02 Math coaches wear many hats You think on your feet and have to invent react and respond often without time to prepare in a myriad of professional contexts What s your go to resource for support Plan focus and lead Your toolkit for inspiring math teachers Meet Everything You Need For Mathematics Coaching Tools Plans and a Process That Works for Any Instructional Leader This one stop comprehensive toolkit for improving mathematics instruction and learning is designed for busy math coaches and teacher leaders who often have to rely on their own competencies Using the Leading for Mathematical Proficiency Framework the authors position student outcomes as the focus of all professional work and connect the Eight Mathematical Practices for students with NCTM s Eight Effective Teaching Practices to help you guide teachers toward growing mathematics proficiency in their classrooms This hands on resource details critical coaching and teaching actions and offers nearly a hundred tools for Shifting classroom practice in a way that leads to student math proficiency and understanding of mathematical concepts Honing in on key areas including content knowledge and worthwhile tasks student engagement questioning and discourse analysis of student work formative assessment support for emergent language learners and students with special needs and more Navigating a coaching conversation Planning and facilitating professional learning communities Finding a focus for professional development or a learning cycle Making connections between professional learning activities teaching and student learning Using the coaching cycle plan gather data reflect to build trust and rapport with teachers With examples from the field a comprehensive list of resources for effective coaching and a plethora of tools you can download and share with teachers this toolkit is your must have guide to designing a professional learning plan and leading with clarity and purpose

Academic Language in Diverse Classrooms: Mathematics, Grades K-2 Margo Gottlieb, Gisela Ernst-Slavit, 2013-02-27 Help your students unlock important mathematical concepts If you ve ever watched a student struggle with learning math concepts you know that academic English can sometimes create stumbling blocks to understanding To grasp complicated concepts build skills and demonstrate achievement students need to master academic language in math The Common Core and ELD standards provide pathways to academic success through academic language Using an integrated Curricular Framework districts schools and professional learning communities can Design and implement thematic units for learning Draw from content and language standards to set targets for all students Examine standards centered materials for academic language Collaborate in planning instruction and assessment within and across lessons Consider linguistic and cultural resources of the students Create differentiated

content and language objectives Delve deeply into instructional strategies involving academic language Reflect on teaching and learning Each grade specific chapter models the types of interactions and learning experiences that help students master both math content and academic language This essential book shows you why mastery of academic language is the key to students academic success With growing numbers of English Language Learners in our classrooms teachers need to be able to help students as they learn academic vocabulary and concepts This series offers teachers a practical support complete with abundant rubrics and detailed plans for teaching math vocabulary Renee Peoples Teacher Swain County Schools Bryson City NC

How to Create and Use Rubrics for Formative Assessment and Grading Susan M. Brookhart, 2013-01-11 What is a rubric A rubric is a coherent set of criteria for student work that describes levels of performance quality Sounds simple enough right Unfortunately rubrics are commonly misunderstood and misused The good news is that when rubrics are created and used correctly they are strong tools that support and enhance classroom instruction and student learning In this comprehensive guide author Susan M Brookhart identifies two essential components of effective rubrics 1 criteria that relate to the learning not the tasks that students are being asked to demonstrate and 2 clear descriptions of performance across a continuum of quality She outlines the difference between various kinds of rubrics for example general versus task specific and analytic versus holistic explains when using each type of rubric is appropriate and highlights examples from all grade levels and assorted content areas In addition Brookhart addresses Common misconceptions about rubrics Important differences between rubrics and other assessment tools such as checklists and rating scales and when such alternatives can be useful and How to use rubrics for formative assessment and grading including standards based grading and report card grades Intended for educators who are already familiar with rubrics as well as those who are not this book is a complete resource for writing effective rubrics and for choosing wisely from among the many rubrics that are available on the Internet and from other sources And it makes the case that rubrics when used appropriately can improve outcomes by helping teachers teach and helping students learn

Accessing the General Curriculum Victor Nolet, Margaret J. McLaughlin, 2005-06-01 Give your students access to the general curriculum and find better ways to assess their progress How is your special education curriculum impacted by the requirements of IDEA and NCLB How can you improve student learning and retention to positively influence assessment results What methods are available for determining your students present level of performance In this second edition of the best selling Accessing the General Curriculum Nolet and McLaughlin provide updated frameworks and strategies with invaluable examples and flowcharts for fitting special education into the frameworks created by national standards and assessments This invaluable resource provides K 12 educators with the support necessary to produce expected results from every learner The authors begin with far reaching legal implications and connect them with individual students to show teachers how to Use curriculum as a map for guiding students toward achievement Understand learning research as a bridge to the learning teaching connection Relate each student s disability to

his or her academic performance Design alternate assessment tools and curriculum Link goals objectives and benchmarks to state assessment criteria Affording special education students accommodations and modifications to their individual curriculum will improve their performance enhance your ability to help them advance and ultimately improve the evaluation of their progress throughout their academic career

Harness the Power of Reflection Ron Nash,2011-04-07 Ron Nash shows how to replace whatever with whatever it takes through this professional development program focused on individual reflection Includes examples from successful schools nationwide

Teaching on Target Daniel C. Elliott,2005-03-17 Hit the target of excellence and empower yourself to be a truly effective teacher Aspiring new and veteran teachers will appreciate this strong collection of the best teaching practices for effectively reaching learners at all levels Tied to the National Board for Professional Teaching Standards this easy to use guide targets comprehensive and trustworthy resources that emphasize the essentials of good teaching Filled with handy resources and ideas for every teaching situation Elliott s book also exemplifies how best to combine strategies into your personal blended model Elliott applies a four step framework to each teaching model and strategy to ease implementation in the classroom Plan Outlines the stages and crucial elements of the model in action Structure Describes student and teacher roles and relationships Teacher Learner Interaction Demonstrates how the teacher can effectively work with learners Outcomes Describes how both instructional and nurturing outcomes are achieved by leading learners in certain directions Teaching on Target is the guide for today s creative teachers empowering them to apply these components artfully to achieve maximum learning outcomes while becoming the most effective instructor of the classrooms in which they serve

10-Step Evaluation for Training and Performance Improvement Seung Youn (Yonnie) Chyung,2018-09-27 Written with a learning by doing approach in mind Yonnie Chyung s 10 Step Evaluation for Training and Performance Improvement gives students actionable instruction for identifying planning and implementing a client based program evaluation The book introduces readers to multiple evaluation frameworks and uses problem based learning to guide them through a 10 step evaluation process As students read the chapters they produce specific deliverables that culminate in a completed evaluation project

Improving Standards-Based Learning Judy F. Carr,Doug Harris,2009-05-21 This comprehensive resource provides ready to use tools to lead educators through the design implementation and evaluation of a high quality standards based curriculum that significantly and positively impacts student learning

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