

Math Journal Rubric Based On Ontario Curriculum

Math Instruction for Students with Learning Problems, Second Edition provides a research-based approach to mathematics instruction designed to build confidence and competence in pre- and in-service PreK–12 teachers. This core textbook addresses teacher and student attitudes toward mathematics, as well as language issues, specific mathematics disabilities, prior experiences, and cognitive and metacognitive factors. The material is rich with opportunities for class activities and field extensions, and the second edition has been fully updated to reference both NCTM and CCSSM standards throughout the text and includes an entirely new chapter on measurement and data analysis.

This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 1 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics Curriculum. The resource also provides strategies and visual resources for developing

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students' mental math skills. The resource includes:
Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Sense and Numeration Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals required

Online education has become a major component of higher education worldwide. In mathematics and statistics courses, there exists a number of challenges that are unique to the teaching and learning of mathematics and statistics in an online environment. These challenges are deeply connected to already existing difficulties related to math anxiety, conceptual understanding of mathematical ideas, communicating mathematically, and the appropriate use of technology. Teaching and Learning Mathematics Online bridges these issues by presenting meaningful and practical solutions for teaching mathematics and statistics online. It focuses on the problems observed by mathematics instructors currently working in the field who strive to hone their craft and share best practices with our professional community. The book provides a set of standard practices, improving the quality of online

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teaching and the learning of mathematics.

Instructors will benefit from learning new techniques and approaches to delivering content. Features

Based on the experiences of working educators in the field Assimilates the latest technology

developments for interactive distance education

Focuses on mathematical education for developing early mathematics courses

This book provides a collection of performance tasks and scoring rubrics for a number of important topics in primary school school mathematics. Included are

many samples of student work which clarify the tasks and anchor the points of the scoring rubrics.

In this important book, education expert Kim

Marshall shows how to break away from the typical

and often ineffective evaluation approaches in which principals use infrequent classroom visits or rely on

standardized test scores to assess a teacher's performance. Marshall proposes a broader

framework for supervision and evaluation that enlists

teachers in improving the performance of all students. Emphasizing trust-building and teamwork,

Marshall's innovative, four-part framework shifts the focus from periodically evaluating teaching to

continuously analyzing learning. This book offers school principals a guide for implementing Marshall's

framework and shows how to make frequent, informal classroom visits followed by candid

feedback to each teacher; work with teacher teams

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to plan thoughtful curriculum units rather than focusing on individual lessons; get teachers as teams involved in low-stakes analysis of interim assessment results to fine-tune their teaching and help struggling students; and use compact rubrics for summative teacher evaluation. This vital resource also includes extensive tools and advice for managing time as well as ideas for using supervision and evaluation practices to foster teacher professional development.

This book proceeds to provide a method for selecting teacher leaders, identification of a realistic set of performance expectations and a means for comprehensively and systematically evaluating job performance.

Rooted in real-life math experiences, this highly readable book explores innovative ways you can teach math principles using the best children's books. This simple book shows teachers how to select, organize, and use children's literature to connect children with real-world math. Committed to creating long-lasting positive math memories, it goes beyond reading about math and encourages linking text with relevant manipulatives in a hands-on, minds-on, problem-solving environment.

Illustrates how to strengthen learners' problem-solving skills by incorporating problem-based learning (PBL) with Internet resources and presents projects that correlate to national science, mathematics, and technology standards.

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Despite increased interest in mobile devices as learning tools, the amount of available primary research studies on their integration into mathematics teaching and learning is still relatively small due to the novelty of these technologies. *Integrating Touch-Enabled and Mobile Devices into Contemporary Mathematics Education* presents the best practices in mathematics education research and teaching practice by providing an account of current and future trends and issues in mobile mathematics learning and associated technologies and educational methodologies. This edited volume approaches a broad audience including researchers and practitioners interested in the exploitation of mobile technologies in mathematics teaching and learning, as well as mathematics teachers at all levels. This premier reference source compiles the best practices and recommended processes for effectively utilizing the vast capabilities of mobile technologies in the mathematics classroom through a collection of chapters covering topics including, but not limited to, touch-enabled virtual mapping, perceptual learning technologies, mobile teaching, statistics apps for mobile devices, smartphones for the visually impaired, pedagogical and instructional design, and touch screen interfaces in algebraic instruction.

"This book shares theoretical and applied pedagogical models and systems used in math e-learning including the use of computer supported collaborative learning, which is common to most e-learning practices"--Provided by publisher. This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 3 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics

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Curriculum. The resource also provides strategies and visual resources for developing students' mental math skills. The resource includes: Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Concepts Unit 6: Number Operations Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals

Addressing NCTM standards, this second edition offers a wide range of practical writing strategies to help students deepen their understanding of mathematical concepts and theories.

This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 2 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics Curriculum. The resource also provides strategies and visual resources for developing students' mental math skills. The resource includes: Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Concepts Unit 6: Number Operations Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals

Grounded in theory and best-practices research, this practical

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text provides teachers with 40 strategies for using fiction and non-fiction trade books to teach in five key content areas: language arts and reading, social studies, mathematics, science, and the arts. Each strategy provides everything a teacher needs to get started: a classroom example that models the strategy, a research-based rationale, relevant content standards, suggested books, reader-response questions and prompts, assessment ideas, examples of how to adapt the strategy for different grade levels (K–2, 3–5, and 6–8), and ideas for differentiating instruction for English language learners and struggling students. Throughout the book, student work samples and classroom vignettes bring the content to life.

Enhance mathematics instruction and build students understanding of mathematical concepts with this exceptional resource notebook. Choose from a wide range of easy-to-implement strategies that enhance mathematical content. Topics include developing students mathematical vocabulary and problem-solving abilities, assessing students mathematics thinking, and using manipulatives. Highlights include tips on planning instruction and managing the mathematics classroom, plus differentiation strategies for each lesson. Includes Teacher Resource CD with reproducibles including rubrics and assessment materials. 296pp.

This first-of-its-kind book provides readers with the information they need to design and conduct a mixed methods action research (MMAR) study in a practical and pragmatic manner. Using a multidisciplinary focus, the author provides a scholarly and applied orientation to meet the varied epistemological and professional needs of scholar practitioners. The book is applicable to broad audiences with different levels of research skills, including students learning how to conduct research in practical settings, practitioners

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faced with the need to address pertinent issues in their professional practices, community leaders seeking to inform policy changes, and college faculty who teach research methods and conduct funded research in collaboration with practitioner-researchers and community stakeholders. A wide variety of pedagogical features make it appropriate for use as an instructional text aimed at developing skills in designing, conducting, implementing, and reporting an action research study that integrates mixed methods.

In this second volume of *It's All About Thinking*, the authors focus their expertise on the disciplines of mathematics and science, translating principles into practices that help other educators with their students. How can we help students develop the thinking skills they need to become successful learners? How does this relate to deep learning of important concepts in mathematics and science? How can we engage and support diverse learners in inclusive classrooms where they develop understanding and thinking skills? In this book, Faye, Leyton and Carole explore these questions and offer classroom examples to help busy teachers develop communities where all students learn. This book is written by three experienced educators who offer a welcoming and “can-do” approach to the big ideas in math and science education today. In this book you will find: insightful ways to teach diverse learners (Information circles, open-ended strategies, inquiry, manipulatives and models) lessons crafted using curriculum design frameworks (udl and backwards design) assessment for, as, and of learning fully fleshed-out lessons and lesson sequences; inductive teaching to help students develop deep learning and thinking skills in Math and Science assessment tools (and student samples) for concepts drawn from learning outcomes in Math and Science curricula excellent examples of theory and practice made accessible real school examples of collaboration — teachers working

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together to create better learning opportunities for their students

Performance tasks are highly effective tools to assist you in implementing rigorous standards. But how do you create, evaluate, and use such tools? In this bestselling book, educational experts Charlotte Danielson and Elizabeth Marquez explain how to construct and apply performance tasks to gauge students' deeper understanding of mathematical concepts at the middle school level. You'll learn how to: Evaluate the quality of performance tasks, whether you've written them yourself or found them online; Use performance tasks for instructional decision-making and to prepare students for summative assessments; Create your own performance tasks, or adapt pre-made tasks to best suit students' needs; Design and use scoring rubrics to evaluate complex performance tasks; Use your students' results to communicate more effectively with parents. This must-have second edition is fully aligned to the Common Core State Standards and assessments and includes a variety of new performance tasks and rubrics, along with samples of student work. Additionally, downloadable student handout versions of all the performance tasks are available as free eResources from our website (www.routledge.com/9781138906914), so you can easily distribute them to your class.

Use the Teacher's Guide with your students Problem-Solver's Math Journal. Teacher's Guides include the answer key. Performance tasks are highly effective tools to assist you in implementing rigorous standards. But how do you create, evaluate, and use such tools? In this bestselling book, educational experts Charlotte Danielson and Joshua Dragoon explain how to construct and apply performance tasks to gauge students' deeper understanding of mathematical concepts at the upper elementary level. You'll learn how to: Evaluate the quality of performance tasks, whether you've

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written them yourself or found them online; Use performance tasks for instructional decision-making and to prepare students for summative assessments; Create your own performance tasks, or adapt pre-made tasks to best suit students' needs; Design and use scoring rubrics to evaluate complex performance tasks; Use your students' results to communicate more effectively with parents. This must-have second edition is fully aligned to the Common Core State Standards and assessments and includes a variety of new performance tasks and rubrics, along with samples of student work. Additionally, downloadable student handout versions of all the performance tasks are available as free eResources from our website (www.routledge.com/9781138906969), so you can easily distribute them to your class.

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from our website (www.routledge.com/97811389069891), so you can easily distribute them to your class.

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.

Teaching Secondary and Middle School Mathematics combines the latest developments in research, technology, and standards with a vibrant writing style to help teachers

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prepare for the excitement and challenges of teaching secondary and middle school mathematics. The book explores the mathematics teaching profession by examining the processes of planning, teaching, and assessing student progress through practical examples and recommendations. Beginning with an examination of what it means to teach and learn mathematics, the reader is led through the essential components of teaching, concluding with an examination of how teachers continue with professional development throughout their careers. Hundreds of citations are used to support the ideas presented in the text, and specific websites and other resources are presented for future study by the reader. Classroom scenarios are presented to engage the reader in thinking through specific challenges that are common in mathematics classrooms. The sixth edition has been updated and expanded with particular emphasis on the latest technology, resources, and standards. The reader is introduced to the ways that students think and how to best meet their needs through planning that involves attention to differentiation, as well as how to manage a classroom for success. Features include: The entire text has been reorganized so that assessment takes a more central role in planning and teaching. Unit 3 (of 5) now addresses the use of summative and formative assessments to inform classroom teaching practices. ? A new feature, "Links and Resources," has been added to each of the 13 chapters. While the book includes a substantial listing of citations and resources after the chapters, five strongly recommended and practical resources are spotlighted at the end of each chapter as an easy reference to some of the most important materials on the topic. ? Approximately 150 new citations have either replaced or been added to the text to reflect the latest in research, materials, and resources that support the teaching of mathematics. ? A Quick Reference Guide has been added

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to the front of the book to assist the reader in identifying the most useful chapter features by topic. ? A significant revision to Chapter 13 now includes discussions of common teaching assessments used for field experiences and licensure, as well as a discussion of practical suggestions for success in methods and student teaching experiences. ? Chapter 9 on the practical use of classroom technology has been revised to reflect the latest tools available to classroom teachers, including apps that can be run on handheld, personal devices. An updated Instructor's Manual features a test bank, sample classroom activities, Powerpoint slides, chapter summaries, and learning outcomes for each chapter, and can be accessed by instructors online at www.routledge.com/9780367146511

Featuring a comprehensive six-step process for moving from standards to rubrics, this updated bestseller helps teachers build tasks, checklists, and rubrics; differentiate for special needs; and more.

This alternative textbook for courses on teaching mathematics asks teachers and prospective teachers to reflect on their relationships with mathematics and how these relationships influence their teaching and the experiences of their students. Applicable to all levels of schooling, the book covers basic topics such as planning and assessment, classroom management, and organization of classroom experiences; it also introduces some novel approaches to teaching mathematics, such as psychoanalytic perspectives and post-modern conceptions of curriculum. Traditional methods-of-teaching issues are recast in a new discourse, provoking new ideas for making mathematics education meaningful to teachers as well as their students. Co-authored by a professor and coordinator of mathematics education programs, with illustrative contributions from practicing elementary, middle, and high school mathematics teachers,

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this book is a unique collaboration across all pre-college grades, making it ideal for teacher discussion groups at any level. Embracing Mathematics: integrates pedagogy and content exploration in ways that are unique in mathematics education features textboxes with reflection questions and suggested explorations that can be easily utilized as homework for a course or as discussion opportunities for teacher reading groups offers examples of teachers' action research projects that grew out of their interactions with the main chapters in the book is not narrowly limited to mathematics education but incorporates curriculum studies – an invaluable asset that allows instructors to find more ways to engage students in self-reflexive acts of teaching Embracing Mathematics is intended as a method text for undergraduate and master's-level mathematics education courses and more specialized graduate courses on mathematics education, and as a resource for teacher discussion groups.

The third in the series of yearbooks by the Association of Mathematics Educators in Singapore, Assessment in the Mathematics Classroom is unique as it addresses a focused theme on mathematics education. The objective is to encourage teachers and researchers to include assessment of non-cognitive attributes and to use techniques in addition to paper-and-pencil tests that focus on typical problems. Several renowned international researchers in the field have published their work in the book. The thirteen chapters of the book illustrate evidence-based practices that school teachers and researchers can experiment in their lessons to bring about meaningful learning outcomes. A recurring theme in most chapters is the widely circulated notions of formative assessment and assessment for learning. The book makes a significant contribution towards assessment in mathematics. It is a good resource for

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research students and a must-read mathematics educators. This is a methods book for elementary majors and preservice/beginning elementary teachers. It takes a very practical approach to learning to teach elementary school mathematics in an emerging Age of the Common Core State Standards. The Common Core State Standards in Mathematics (CCSSM) is not meant to be “the” official mathematics curriculum; it was purposefully developed primarily to provide clear learning expectations of mathematics content that are appropriate at every grade level and to help prepare all students to be ready for college and the workplace. A quick glance at the Table of Contents in this book indicates a serious engagement with the recommended mathematics underlying the kindergarten through grade 5 portions of the CCSSM first, with issues in content-practice assessment, learning, teaching, and classroom management pursued next and in that order. In this book we explore what it means to teach to the CCSSM within an alignment mindset involving content-practice learning, teaching, and assessment. The CCSSM content standards, which pertain to mathematical knowledge, skills, and applications, have been carefully crafted so that they are teachable, learnable, coherent, fewer, clearer, and higher. The practice standards, which refer to institutionally valued mathematical actions, processes, and habits, have been conceptualized in ways that will hopefully encourage all elementary students to engage with the content standards more deeply than merely acquiring mathematical knowledge by rote and imitation. Thus, in the CCSSM, proficiency in content alone is not sufficient, and so does practice without content, which is limited. Content and practice are both equally important and, thus, must come together in teaching, learning, and assessment in order to support authentic mathematical understanding. This blended, multisourced text is a “getting

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smart” book. It helps elementary majors and preservice/beginning elementary teachers work within the realities of accountable pedagogy and develop a proactive disposition that is capable of supporting all elementary students in order for them to experience growth in mathematical understanding necessary for middle school and beyond, including future careers.

Do you want your school or district to truly become a learning organization? How do you foster lasting and meaningful change? How do you avoid rejection of your new approach to teaching and learning? If you've been involved in a school change effort, you most likely have struggled with these questions. To ease this struggle, Douglas B. Reeves has proposed a new framework to promote effective change efforts through teacher leadership. In this book, you will explore not only cutting-edge research findings, but also practical applications that can help improve student achievement and educational equity. You can learn how to achieve lasting results as an educator and school leader. You can learn from other teacher researchers how to infuse your classroom, school, or district with enthusiasm, meaningful teaching, improved results, and greater satisfaction. Even as you strive for innovation, you naturally want to avoid having the next new thing become the latest old thing. To achieve lasting change, educators must embrace evidence-based decision making rather than the fact-free debate. Reeves has found that educators more readily accept decisions they disagree with if they believe the decision-making process was fair--not based on opinion or hierarchy. Reeves aims for you to help him build a network of teacher leaders based on this new evidence-based framework that will foster resilient learning organizations. Come along--explore, act, and share. Note: This product listing is for the Adobe Acrobat (PDF) version of the book.

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Educational title for gifted and advanced learners. Performance tasks are highly effective tools to assist you in implementing rigorous standards. But how do you create, evaluate, and use such tools? In this bestselling book, educational experts Charlotte Danielson and Elizabeth Marquez explain how to construct and apply performance tasks to gauge students' deeper understanding of mathematical concepts at the high school level. You'll learn how to: Evaluate the quality of performance tasks, whether you've written them yourself or found them online; Use performance tasks for instructional decision-making and to prepare students for summative assessments; Create your own performance tasks, or adapt pre-made tasks to best suit students' needs; Design and use scoring rubrics to evaluate complex performance tasks; Use your students' results to communicate more effectively with parents. This must-have second edition is fully aligned to the Common Core State Standards and assessments and includes a variety of new performance tasks and rubrics, along with samples of student work. Additionally, downloadable student handout versions of all the performance tasks are available as free eResources from our website (www.routledge.com/9781138906990), so you can easily distribute them to your class.

In this module, students explore two- and three-dimensional shapes, their makeup, their properties,

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and their relationships to each other. The principal goal is to enhance students' understanding of geometric concepts and the roles they play in our lives. Also included: materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals All modules include a list of children's books and websites related to the mathematics topics introduced, a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the skills that students use and develop during mathematics inquiry), and a classroom assessment plan and record-keeping templates.

Higher education is dynamic, constantly adapting to meet the requirements of students and industry. *Transforming Higher Education Through Digitalization: Insights, Tools, and Techniques* provides insights from experienced academicians on the digitalization of education and its appropriateness for enhancing the quality of teaching in institutions of higher education. The book also provides insights on technologies used in digital education, the competencies and skills required by teachers and students, managing quality of education through online modes, MOOCs (Massive, Open, Online Courses), and methods to support teachers and instructors in online education. The

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book also enables teachers and instructors to help students develop the knowledge and skills they need in a digital age and enable them to build collaborative learning that will bring them success. Written for educators, students, and policy makers of higher education, this book demonstrates how to transform traditional education to digital education and to continue their activities without the requirement of students and teachers meeting each other on campus.

Educators play a significant role in the intellectual and social development of children and young adults. Thus, it is important for next-generation teachers to have a strong educational background, as it serves as the foundation to their understanding of learning processes, leadership, and best practices in the field of education. *Innovative Practices in Teacher Preparation and Graduate-Level Teacher Education Programs* presents critical and relevant research on methods by which future educators in high-level courses are equipped and instructed in order to promote the best experience in academic scholarship. Featuring discussion on a diverse assortment of topics, such as social justice for English language learners, field-based teacher education, and student satisfaction in graduate programs, this publication is directed at academicians, students, and researchers seeking modern research on the approaches taken by

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instructors to qualify and engage future educators. It describes each strategy and clarifies its advantages and drawbacks. Also included is a large sample of classroom-tested examples along with sample student responses. These examples can be used "as is" - or you can customize them for your own class. This book will help prepare your students for standardized tests that include items requiring evidence of conceptual understanding. The strategies reflect the assessment Standards benchmarks established by the NCTM. In addition, an entire chapter is devoted to help teachers use these assessments to arrive at their students' grades.

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