

March 2014 Grade12 Maths Paper Department

Journal of Developmental Education Algebra in the
Early Grades Finnish Lessons Mathematics for
Computer Science Learn Math Fast
System Mathematics for Machine Learning Emerging
Research, Practice, and Policy on Computational
Thinking U.S. Foreign Policy The Years That Matter
Most Learning to School Precalculus Progress in
Mathematics 2006 National Youth Council/Monasa
Youth Policy Papers Making Math Meaningful A
Framework for K-12 Science Education Opening the
Cage Policies to Address Poverty in America Lakhmir
Singh's Science for Class 8 Implementing Standards-
based Mathematics Instruction Othello STEM by
Design 1Q84 Concepts of Biology Handbook of Test
Development PISA 2012 Assessment and Analytical
Framework Mathematics, Reading, Science, Problem
Solving and Financial Literacy University of Toronto
Mathematics Competition (2001-2015) Introduction to
Teaching Resources in Education The Magic If Official
SAT Study Guide 2020 Edition Tut, Tut #6 Bedouins
into Bourgeois Evaluation to Improve
Learning Transforming the Workforce for Children Birth
Through Age 8 International Summit on the Teaching
Profession Preparing Teachers and Developing School
Leaders for the 21st Century Lessons from around the
World Assessing Academic Literacy in a Multilingual
Society Study and Master Mathematics Grade 11 CAPS
Study Guide South African national
bibliography Principles and Standards for School
Mathematics STEM Integration in K-12 Education

Journal of Developmental Education

Algebra in the Early Grades

Concepts of Biology is designed for the single-semester introduction to biology course for non-science majors, which for many students is their only college-level science course. As such, this course represents an important opportunity for students to develop the necessary knowledge, tools, and skills to make informed decisions as they continue with their lives. Rather than being mired down with facts and vocabulary, the typical non-science major student needs information presented in a way that is easy to read and understand. Even more importantly, the content should be meaningful. Students do much better when they understand why biology is relevant to their everyday lives. For these reasons, Concepts of Biology is grounded on an evolutionary basis and includes exciting features that highlight careers in the biological sciences and everyday applications of the concepts at hand. We also strive to show the interconnectedness of topics within this extremely broad discipline. In order to meet the needs of today's instructors and students, we maintain the overall organization and coverage found in most syllabi for this course. A strength of Concepts of Biology is that instructors can customize the book, adapting it to the approach that works best in their classroom. Concepts of Biology also includes an innovative art program

that incorporates critical thinking and clicker questions to help students understand--and apply--key concepts.

Finnish Lessons

The second edition of the Handbook of Test Development provides graduate students and professionals with an up-to-date, research-oriented guide to the latest developments in the field. Including thirty-two chapters by well-known scholars and practitioners, it is divided into five sections, covering the foundations of test development, content definition, item development, test design and form assembly, and the processes of test administration, documentation, and evaluation. Keenly aware of developments in the field since the publication of the first edition, including changes in technology, the evolution of psychometric theory, and the increased demands for effective tests via educational policy, the editors of this edition include new chapters on assessing noncognitive skills, measuring growth and learning progressions, automated item generation and test assembly, and computerized scoring of constructed responses. The volume also includes expanded coverage of performance testing, validity, fairness, and numerous other topics. Edited by Suzanne Lane, Mark R. Raymond, and Thomas M. Haladyna, *The Handbook of Test Development*, 2nd edition, is based on the revised Standards for Educational and Psychological Testing, and is appropriate for graduate courses and seminars that deal with test development and usage,

professional testing services and credentialing agencies, state and local boards of education, and academic libraries serving these groups.

Mathematics for Computer Science

The picture on the front of this book is an illustration for Totakahini: The tale of the parrot, by Rabindranath Tagore, in which he satirized education as a magnificent golden cage. Opening the cage addresses mathematics education as a complex socio-political phenomenon, exploring the vast terrain that spans critique and politics. Opening the cage includes contributions from educators writing critically about mathematics education in diverse contexts. They demonstrate that mathematics education is politics, they investigate borderland positions, they address the nexus of mathematics, education, and power, and they explore educational possibilities. Mathematics education is not a free enterprise. It is carried on behind bars created by economic, political, and social demands. This cage might not be as magnificent as that in Tagore's fable. But it is strong. Opening the cage is a critical and political challenge, and we may be surprised to see what emerges.

Learn Math Fast System

The fundamental mathematical tools needed to understand machine learning include linear algebra, analytic geometry, matrix decompositions, vector calculus, optimization, probability and statistics. These topics are traditionally taught in disparate

courses, making it hard for data science or computer science students, or professionals, to efficiently learn the mathematics. This self-contained textbook bridges the gap between mathematical and machine learning texts, introducing the mathematical concepts with a minimum of prerequisites. It uses these concepts to derive four central machine learning methods: linear regression, principal component analysis, Gaussian mixture models and support vector machines. For students and others with a mathematical background, these derivations provide a starting point to machine learning texts. For those learning the mathematics for the first time, the methods help build intuition and practical experience with applying mathematical concepts. Every chapter includes worked examples and exercises to test understanding. Programming tutorials are offered on the book's web site.

Mathematics for Machine Learning

The long-awaited magnum opus from Haruki Murakami, in which this revered and bestselling author gives us his hypnotically addictive, mind-bending ode to George Orwell's 1984. The year is 1984. Aomame is riding in a taxi on the expressway, in a hurry to carry out an assignment. Her work is not the kind that can be discussed in public. When they get tied up in traffic, the taxi driver suggests a bizarre 'proposal' to her. Having no other choice she agrees, but as a result of her actions she starts to feel as though she is gradually becoming detached from the real world. She has been on a top secret mission, and her next job leads her to encounter the superhuman

founder of a religious cult. Meanwhile, Tengo is leading a nondescript life but wishes to become a writer. He inadvertently becomes involved in a strange disturbance that develops over a literary prize. While Aomame and Tengo impact on each other in various ways, at times by accident and at times intentionally, they come closer and closer to meeting. Eventually the two of them notice that they are indispensable to each other. Is it possible for them to ever meet in the real world?

Emerging Research, Practice, and Policy on Computational Thinking

U.S. Foreign Policy

□It is now time to break down the ideology of exceptionalism in the United States and other Anglo-American nations if we are to develop reforms that will truly inspire our teachers to improve learning for all our students—especially those who struggle the most. In that essential quest, Pasi Sahlberg is undoubtedly one of the very best teachers of all.□

□From the Foreword by Andy Hargreaves, Lynch School of Education, Boston College Finnish Lessons is a first-hand, comprehensive account of how Finland built a world-class education system during the past three decades. The author traces the evolution of education policies in Finland and highlights how they differ from the United States and other industrialized countries. He shows how rather than relying on competition, choice, and external testing of students,

education reforms in Finland focus on professionalizing teachers' work, developing instructional leadership in schools, and enhancing trust in teachers and schools. This book details the complexity of educational change and encourages educators and policymakers to develop effective solutions for their own districts and schools.

The Years That Matter Most

Learning to School

Precalculus

This text records the problems given for the first 15 annual undergraduate mathematics competitions, held in March each year since 2001 at the University of Toronto. Problems cover areas of single-variable differential and integral calculus, linear algebra, advanced algebra, analytic geometry, combinatorics, basic group theory, and number theory. The problems of the competitions are given in chronological order as presented to the students. The solutions appear in subsequent chapters according to subject matter. Appendices recall some background material and list the names of students who did well. The University of Toronto Undergraduate Competition was founded to provide additional competition experience for undergraduates preparing for the Putnam competition, and is particularly useful for the freshman or sophomore undergraduate. Lecturers,

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instructors, and coaches for mathematics competitions will find this presentation useful. Many of the problems are of intermediate difficulty and relate to the first two years of the undergraduate curriculum. The problems presented may be particularly useful for regular class assignments. Moreover, this text contains problems that lie outside the regular syllabus and may interest students who are eager to learn beyond the classroom.

Progress in Mathematics 2006

This easy-to-read summary is an excellent tool for introducing others to the messages contained in Principles and Standards.

National Youth Council/Monasa Youth Policy Papers

Includes Publications received in terms of Copyright act no. 9 of 1916.

Making Math Meaningful

An ideal introductory text for aspiring teachers, *Introduction to Teaching: Making a Difference in Student Learning* is grounded in the realities and complexities found in today's schools. Acclaimed authors Gene E. Hall, Linda F. Quinn, and Donna M. Gollnick thoroughly prepare readers to make a difference as teachers, presenting firsthand stories and evidence-based practices while offering a student-centered approach to learning. The authors focus on

how to address one of the biggest challenges facing many of today's schools—ensuring that all students are learning—and help teachers prioritize student learning as their primary focus. From true-to-life challenges that future teachers will face, such as high-stakes testing, reduced funding, low retention, and Common Core State Standards, to the inspiration and joy they will experience throughout their teaching careers, the Third Edition paints an importantly authentic picture of the real life of a teacher.

A Framework for K-12 Science Education

This volume is the first to offer a comprehensive, research-based, multi-faceted look at issues in early algebra. In recent years, the National Council for Teachers of Mathematics has recommended that algebra become a strand flowing throughout the K-12 curriculum, and the 2003 RAND Mathematics Study Panel has recommended that algebra be “the initial topical choice for focused and coordinated research and development [in K-12 mathematics].” This book provides a rationale for a stronger and more sustained approach to algebra in school, as well as concrete examples of how algebraic reasoning may be developed in the early grades. It is organized around three themes: The Nature of Early Algebra Students' Capacity for Algebraic Thinking Issues of Implementation: Taking Early Algebra to the Classrooms. The contributors to this landmark volume have been at the forefront of an effort to integrate algebra into the existing early grades mathematics curriculum. They include scholars who have been

developing the conceptual foundations for such changes as well as researchers and developers who have led empirical investigations in school settings. Algebra in the Early Grades aims to bridge the worlds of research, practice, design, and theory for educators, researchers, students, policy makers, and curriculum developers in mathematics education.

Opening the Cage

How are state leaders adapting their citizen-building strategies for globalization? What outcomes are they achieving, and why? *Bedouins into Bourgeois* investigates an ambitious state-led social engineering campaign in the United Arab Emirates (UAE), where leaders aimed to encourage more entrepreneurial, market-friendly, patriotic, and civic-minded citizens, who were still loyal to the regime. Extensive ethnography - including interviews with a ruling monarch - reveals the rulers' reasoning and goals for social engineering. Through surveys and experiments, social engineering outcomes are examined, as well as the reasons for these outcomes. While the campaign successfully increased patriotism and civic spirit, it also led to heightened entitlement - greater support for the right to a government job and lessened interest in the private sector - and a rise in 'entitled patriots.' This fascinating study illustrates how social engineering strategies that use nationalism to motivate citizens can have paradoxical effects, increasing patriotism but unexpectedly discouraging or 'crowding out' development-friendly mind-sets.

Policies to Address Poverty in America

One-in-seven adults and one-in-five children in the United States live in poverty. Individuals and families living in poverty not only lack basic, material necessities, but they are also disproportionately afflicted by many social and economic challenges. Some of these challenges include the increased possibility of an unstable home situation, inadequate education opportunities at all levels, and a high chance of crime and victimization. Given this growing social, economic, and political concern, The Hamilton Project at Brookings asked academic experts to develop policy proposals confronting the various challenges of America's poorest citizens, and to introduce innovative approaches to addressing poverty. When combined, the scope and impact of these proposals has the potential to vastly improve the lives of the poor. The resulting 14 policy memos are included in The Hamilton Project's Policies to Address Poverty in America. The main areas of focus include promoting early childhood development, supporting disadvantaged youth, building worker skills, and improving safety net and work support.

Lakhmir Singh's Science for Class 8

"Indelible and extraordinary."—Tara Westover, author of *Educated: A Memoir*, *New York Times Book Review*
The best-selling author of *How Children Succeed* returns with a powerful, mind-changing inquiry into higher education in the United States: Does college still work? Is the system designed just to protect the

privileged and leave everyone else behind? Or can a college education today provide real opportunity to young Americans seeking to improve their station in life? *The Years That Matter Most* tells the stories of students trying to find their way, with hope, joy, and frustration, through the application process and into college. Drawing on new research, the book reveals how the landscape of higher education has shifted in recent decades and exposes the hidden truths of how the system works and whom it works for. And it introduces us to the people who really make higher education go: admissions directors trying to balance the class and balance the budget, College Board officials scrambling to defend the SAT in the face of mounting evidence that it favors the wealthy, researchers working to unlock the mysteries of the college-student brain, and educators trying to transform potential dropouts into successful graduates. With insight, humor, and passion, Paul Tough takes readers on a journey from Ivy League seminar rooms to community college welding shops, from giant public flagship universities to tiny experimental storefront colleges. Whether you are facing your own decision about college or simply care about the American promise of social mobility, *The Years That Matter Most* will change the way you think—not just about higher education, but about the nation itself.

Implementing Standards-based Mathematics Instruction

Othello

Among countries in the industrialized world, Canada is the only one without a national department of education, national standards for education, and national regulations for elementary or secondary schooling. For many observers, the system seems impractical and almost incoherent. But despite a total lack of federal oversight, the educational policies of all ten provinces are very similar today. Without intervention from Ottawa, the provinces have fashioned what amounts to a de facto pan-Canadian system. *Learning to School* explains how and why the provinces have achieved this unexpected result. Beginning with the earliest provincial education policies and taking readers right up to contemporary policy debates, the book chronicles how, through learning and cooperation, the provinces gradually established a country-wide system of public schooling. A rich and ambitious work of scholarship, it will appeal to readers seeking fresh insights on Canadian federalism, education policy, and policy diffusion.

STEM by Design

Children are already learning at birth, and they develop and learn at a rapid pace in their early years. This provides a critical foundation for lifelong progress, and the adults who provide for the care and the education of young children bear a great responsibility for their health, development, and learning. Despite the fact that they share the same

objective - to nurture young children and secure their future success - the various practitioners who contribute to the care and the education of children from birth through age 8 are not acknowledged as a workforce unified by the common knowledge and competencies needed to do their jobs well.

Transforming the Workforce for Children Birth Through Age 8 explores the science of child development, particularly looking at implications for the professionals who work with children. This report examines the current capacities and practices of the workforce, the settings in which they work, the policies and infrastructure that set qualifications and provide professional learning, and the government agencies and other funders who support and oversee these systems. This book then makes recommendations to improve the quality of professional practice and the practice environment for care and education professionals. These detailed recommendations create a blueprint for action that builds on a unifying foundation of child development and early learning, shared knowledge and competencies for care and education professionals, and principles for effective professional learning. Young children thrive and learn best when they have secure, positive relationships with adults who are knowledgeable about how to support their development and learning and are responsive to their individual progress. Transforming the Workforce for Children Birth Through Age 8 offers guidance on system changes to improve the quality of professional practice, specific actions to improve professional learning systems and workforce development, and research to continue to build the knowledge base in

ways that will directly advance and inform future actions. The recommendations of this book provide an opportunity to improve the quality of the care and the education that children receive, and ultimately improve outcomes for children.

1Q84

Lakhmir Singh's Science is a series of books which conforms to the NCERT syllabus. The main aim of writing this series is to help students understand difficult scientific concepts in a simple manner in easy language. The ebook version does not contain CD.

Concepts of Biology

Science, engineering, and technology permeate nearly every facet of modern life and hold the key to solving many of humanity's most pressing current and future challenges. The United States' position in the global economy is declining, in part because U.S. workers lack fundamental knowledge in these fields. To address the critical issues of U.S. competitiveness and to better prepare the workforce, A Framework for K-12 Science Education proposes a new approach to K-12 science education that will capture students' interest and provide them with the necessary foundational knowledge in the field. A Framework for K-12 Science Education outlines a broad set of expectations for students in science and engineering in grades K-12. These expectations will inform the development of new standards for K-12 science education and, subsequently, revisions to curriculum,

instruction, assessment, and professional development for educators. This book identifies three dimensions that convey the core ideas and practices around which science and engineering education in these grades should be built. These three dimensions are: crosscutting concepts that unify the study of science through their common application across science and engineering; scientific and engineering practices; and disciplinary core ideas in the physical sciences, life sciences, and earth and space sciences and for engineering, technology, and the applications of science. The overarching goal is for all high school graduates to have sufficient knowledge of science and engineering to engage in public discussions on science-related issues, be careful consumers of scientific and technical information, and enter the careers of their choice. A Framework for K-12 Science Education is the first step in a process that can inform state-level decisions and achieve a research-grounded basis for improving science instruction and learning across the country. The book will guide standards developers, teachers, curriculum designers, assessment developers, state and district science administrators, and educators who teach science in informal environments.

Handbook of Test Development

Volume III of the Learn Math Fast System teaches Pre-algebra in just a few months. The older you are the faster you'll learn. Topics include Order of Operations, Solving for x , Solving for x in Terms of Y , Ratios, Proportions, Combining Like Terms, Exponents,

Square Root, Distributive Property, Slopes, Graphing, Y-Intercept, Linear Equations. The Learn Math Fast System is being used in all 50 States and a dozen other countries with TREMENDOUS success! Read the reviews it's the one math program that REALLY WORKS! Everything is included; lessons, worksheets, tests, and answers.

PISA 2012 Assessment and Analytical Framework Mathematics, Reading, Science, Problem Solving and Financial Literacy

South African universities face major challenges in meeting the needs of their students in the area of academic language and literacy. The dominant medium of instruction in the universities is English and, to a much lesser extent, Afrikaans, but only a minority of the national population are native speakers of these languages. Nine other languages can be media of instruction in schools, which makes the transition to tertiary education difficult enough in itself for students from these schools. The focus of this book is on procedures for assessing the academic language and literacy levels and needs of students, not in order to exclude students from higher education but rather to identify those who would benefit from further development of their ability in order to undertake their degree studies successfully. The volume also aims to bring the innovative solutions designed by South African educators to a wider international audience.

University of Toronto Mathematics Competition (2001-2015)

"Includes 8 real SATs and official answer explanations"--Cover.

Introduction to Teaching

Resources in Education

Serves as an index to Eric reports [microform].

The Magic If

This book covers elementary discrete mathematics for computer science and engineering. It emphasizes mathematical definitions and proofs as well as applicable methods. Topics include formal logic notation, proof methods; induction, well-ordering; sets, relations; elementary graph theory; integer congruences; asymptotic notation and growth of functions; permutations and combinations, counting principles; discrete probability. Further selected topics may also be covered, such as recursive definition and structural induction; state machines and invariants; recurrences; generating functions.

Official SAT Study Guide 2020 Edition

Everyone's favorite time-travelers are changing their styles! The Time Warp Trio series now features a brand-new, eye-catching design, sure to appeal to

longtime fans, and those new to Jon Scieszka's wacky brand of humor.

Tut, Tut #6

This book presents the conceptual framework underlying the fifth cycle of PISA, which covers reading, science and this year's focus: mathematical literacy, along with problem solving and financial literacy.

Bedouins into Bourgeois

Surveys the various techniques that can be used to evaluate students' learning, including summative, diagnostic, and formative approaches and the assessment of specific skills

Evaluation to Improve Learning

The same aspects of American government and society that propelled the United States to global primacy have also hampered its orderly and successful conduct of foreign policy. This paradox challenges U.S. leaders to overcome threats to America's world power in the face of fast-moving global developments and political upheavals at home. The fully updated Fifth Edition of Steven W. Hook's *U.S. Foreign Policy: The Paradox of World Power* explores this paradox, identifies its key sources and manifestations, and considers its future implications as it asks whether U.S. foreign policymakers can manage these dynamics in a manner that preserves

U.S. primacy.

Transforming the Workforce for Children Birth Through Age 8

This book uses PISA data to show that a substantial proportion of students in OECD countries now attend schools that have high degrees of autonomy in different areas of decision making.

International Summit on the Teaching Profession Preparing Teachers and Developing School Leaders for the 21st Century Lessons from around the World

How do you create effective STEM classrooms that energize students, help them grow into creative thinkers and collaborators, and prepare them for their futures? This practical book from expert Anne Jolly has all the answers and tools you need to get started or enhance your current program. Based on the author's popular MiddleWeb blog of the same name, *STEM by Design* reveals the secrets to successful lessons in which students use science, math, and technology to solve real-world engineering design problems. You'll learn how to: Select and adapt quality existing STEM lessons that present authentic problems, allow for creative approaches, and engage students in meaningful teamwork; Create your own student-centered STEM lessons based on the Engineering Design Process; Assess students' understanding of basic STEM concepts, their problem-solving abilities, and their level of engagement with

the material; Teach STEM in after-school programs to further build on concepts covered in class; Empower girls to aspire to careers in STEM and break down the barriers of gender bias; Tap into STEM's project-based learning style to attract and engage all students. Throughout this user-friendly book, you'll find design tools such as checklists, activities, and assessments to aid you in developing or adapting STEM lessons. These tools, as well as additional teacher resources, are also available as free downloads from the book's website, <http://www.stem-by-design.com>.

Assessing Academic Literacy in a Multilingual Society

Othello, The Moor of Venice is a tragedy by William Shakespeare based on the short story "Moor of Venice" by Cinthio, believed to have been written in approximately 1603. The work revolves around four central characters: Othello, his wife Desdemona, his lieutenant Cassio, and his trusted advisor Iago. Attesting to its enduring popularity, the play appeared in 7 editions between 1622 and 1705. Because of its varied themes - racism, love, jealousy and betrayal - it remains relevant to the present day and is often performed in professional and community theatres alike. The play has also been the basis for numerous operatic, film and literary adaptations.

Study and Master Mathematics Grade 11 CAPS Study Guide

Precalculus is adaptable and designed to fit the needs

of a variety of precalculus courses. It is a comprehensive text that covers more ground than a typical one- or two-semester college-level precalculus course. The content is organized by clearly-defined learning objectives, and includes worked examples that demonstrate problem-solving approaches in an accessible way. Coverage and Scope Precalculus contains twelve chapters, roughly divided into three groups. Chapters 1-4 discuss various types of functions, providing a foundation for the remainder of the course. Chapter 1: Functions Chapter 2: Linear Functions Chapter 3: Polynomial and Rational Functions Chapter 4: Exponential and Logarithmic Functions Chapters 5-8 focus on Trigonometry. In Precalculus, we approach trigonometry by first introducing angles and the unit circle, as opposed to the right triangle approach more commonly used in College Algebra and Trigonometry courses. Chapter 5: Trigonometric Functions Chapter 6: Periodic Functions Chapter 7: Trigonometric Identities and Equations Chapter 8: Further Applications of Trigonometry Chapters 9-12 present some advanced Precalculus topics that build on topics introduced in chapters 1-8. Most Precalculus syllabi include some of the topics in these chapters, but few include all. Instructors can select material as needed from this group of chapters, since they are not cumulative. Chapter 9: Systems of Equations and Inequalities Chapter 10: Analytic Geometry Chapter 11: Sequences, Probability and Counting Theory Chapter 12: Introduction to Calculus

South African national bibliography

Presents prevalent cases of maths instruction drawn from research of classroom lessons. The "Mathematical Tasks Framework", developed by the authors, offers teachers the means to evaluate instructional decisions, choice of materials and learning outcomes.

Principles and Standards for School Mathematics

STEM Integration in K-12 Education examines current efforts to connect the STEM disciplines in K-12 education. This report identifies and characterizes existing approaches to integrated STEM education, both in formal and after- and out-of-school settings. The report reviews the evidence for the impact of integrated approaches on various student outcomes, and it proposes a set of priority research questions to advance the understanding of integrated STEM education. STEM Integration in K-12 Education proposes a framework to provide a common perspective and vocabulary for researchers, practitioners, and others to identify, discuss, and investigate specific integrated STEM initiatives within the K-12 education system of the United States. STEM Integration in K-12 Education makes recommendations for designers of integrated STEM experiences, assessment developers, and researchers to design and document effective integrated STEM education. This report will help to further their work and improve the chances that some forms of integrated STEM education will make a positive difference in student learning and interest and other

valued outcomes.

STEM Integration in K-12 Education

This book reports on research and practice on computational thinking and the effect it is having on education worldwide, both inside and outside of formal schooling. With coding becoming a required skill in an increasing number of national curricula (e.g., the United Kingdom, Israel, Estonia, Finland), the ability to think computationally is quickly becoming a primary 21st century “basic” domain of knowledge. The authors of this book investigate how this skill can be taught and its resultant effects on learning throughout a student's education, from elementary school to adult learning.

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