

Nwt Literacy Council Everyday Math Skills Kitchen

Native Poetry in Canada: A Contemporary Anthology is the only collection of its kind. It brings together the poetry of many authors whose work has not previously been published in book form alongside that of critically-acclaimed poets, thus offering a record of Native cultural revival as it emerged through poetry from the 1960s to the present. The poets included here adapt English oratory and, above all, a sense of play. Native Poetry in Canada suggests both a history of struggle to be heard and the wealth of Native cultures in Canada today.

A guide to controlling stress helps one discover new techniques to handle conflicts and ease tension, choose the ideal diet and exercise programs, and learn simple exercises to reduce stress. Reprint.

Danny and his friends, Anita, Petou and Marcel, are typical youngsters—hockey mad. Danny’s disability means that he can’t wear skates, but his leather moccasins work just fine and earn him the name “Moccasin Danny.” When a town team is formed, the friends are overjoyed, but only Marcel is picked for the team. Will Danny get the chance to prove that even though he can’t wear a pair of skates, he can still play the game? Originally released over a decade ago, The Moccasin Goalie is the first of three books in a well-loved series that includes The Final Game and Victory at Paradise Hill.

The goals of the second volume of the AHDR – Arctic Human Development Report: Regional Processes and Global Linkages – are to provide an update to the first AHDR (2004) in terms of an assessment of the state of Arctic human development; to highlight the major trends and changes unfolding related to the various issues and thematic areas of human development in the Arctic over the past decade; and, based on this assessment, to identify policy relevant conclusions and key gaps in knowledge, new and emerging Arctic success stories. The production of AHDR-II on the tenth anniversary of the first AHDR makes it possible to move beyond the baseline assessment to make valuable comparisons and contrasts across a decade of persistent and rapid change in the North. It addresses critical issues and emerging challenges in Arctic living conditions, quality of life in the North, global change impacts and adaptation, and Indigenous livelihoods. The assessment contributes to our understanding of the interplay and consequences of physical and social change processes affecting Arctic residents’ quality of life, at both the regional and global scales. It shows that the Arctic is not a homogenous region. Impacts of globalization and environmental change differ within and between regions, between Indigenous and non-Indigenous northerners, between genders and along other axes.

Rethinking Classroom Assessment with Purpose in Mind

Grandfather Tang’s Story

Assessment as Learning

On Decorating

A Resource Book for Adult Basic Education

Regional Processes and Global Linkages

Describes a girl’s coming of age with her twelve siblings in a two-room cabin in Fort Yukon, Alaska, fending for themselves after their father dies and their mother descends into depression and alcoholism.

Grandfather tells a story about shape-changing fox fairies who try to best each other until a hunter brings danger to both of them.

Drawing from the Aboriginal Healing Foundation’s three-volume series Truth and Reconciliation, which comprises the titles From Truth to Reconciliation; Response, Responsibility, and Renewal; and Cultivating Canada, acclaimed veteran broadcast-journalist and host of The Next Chapter on CBC Radio Shelagh Rogers joins series editors Mike DeGagné and Jonathan Dewar to present these selected reflections, in reader format, on the lived and living experiences and legacies of Residential Schools and, more broadly, reconciliation in Canada.

Even those who don’t like math are interested in food. Kitchen Math serves up 38 activities connecting basic math operations to purchasing, preparing, cooking, and serving different dishes. What’s really the best price on yogurt? How long should you cook the eggs? How do you read nutrition labels? Your students will practice fundamental math skills while they solve real-life cooking, shopping, and planning scenarios. Comprehensive teacher materials include lesson objectives, teaching notes, pre- and post-tests, and complete answer keys.

A Thousand No’s

The Moccasin Goalie

I/O Applications Workbook

It’s All Good (Unless It’s Not)

Lessons Learned

Silent Words

Part I: Understanding and teaching native adults. - Part II: Theme units (outlines the organization and use of theme units and includes 12 sample units). - Part III: Resources (provides a wide range of classroom materials for use in basic literacy courses).

Introduction to Sociology 2e adheres to the scope and sequence of a typical, one-semester introductory sociology course. It offers comprehensive coverage of core concepts, foundational scholars, and emerging theories, which are supported by a wealth of engaging learning materials. The textbook presents detailed section reviews with rich questions, discussions that help students apply their knowledge, and features that draw learners into the discipline in meaningful ways. The second edition retains the book’s conceptual organization, aligning to most courses, and has been significantly updated to reflect the latest research and provide examples most relevant to today’s students. In order to help instructors transition to the revised version, the 2e changes are described within the preface. The images in this textbook are grayscale. Authors include: Heather Griffiths, Nathan Keirns, Eric Strayer, Susan Cody-Rydzewski, Gail Scaramuzzo, Tommy Sadler, Sally Vyain, Jeff Bry, Faye Jones Using clear explanations and cases, this must-have resource shows how formative assessment can improve student learning. Included are lesson plans and ideas for easy implementation.

Based on an Athabaskan Indian Legend passed along for many generations from mothers to daughters of the upper Yukon River Valley in Alaska, this is the suspenseful, shocking, ultimately inspirational tale of two old women abandoned by their tribe during a brutal winter famine. Though these women have been known to complain more than contribute, they now must either survive on their own or die trying. In simple but vivid detail, Velma Wallis depicts a landscape and way of life that are at once merciless and starkly beautiful. In her old women, she has created two heroines of steely determination whose story of betrayal, friendship, community and forgiveness "speaks straight to the heart with clarity, sweetness and wisdom" (Ursula K. Le Guin).

The Project Approach

Engaging Children’s Minds

Assessment for Learning, Assessment As Learning, Assessment of Learning

Kitchen Math

Industrial/organizational Psychology an Applied Approach

Native Literacy and Life Skills Curriculum Guidelines

This Canadian learner workbook focuses on kitchen maths, health and nutrition. Topics include: Shopping for the kitchen, recipes, measurements, personal nutrition. Each topic includes an explanation, examples and exercises. Some examples and exercises will need to be adapted to the New Zealand context. Table of contents: * Shopping for the kitchen (The food budget, shopping list, estimating your groceries, using coupons, planning cooking, how much for one item, getting the best deal, buying in bulk, sale items, using credit, calculating GST, shopping for the kitchen review and project) * Using measurements (Equal measures, adjusting the recipe, ratios in the kitchen, cooking in batches, combining liquid ingredients, combining dry ingredients, using measurements in the kitchen review and project) * Nutrition (Calories, your body mass index, nutrition facts, food groups, yesterday I ate, fast food verses traditional food, nutrition review and project).

This book offers a meso-level description of demographics, science education, and science teacher education. Representing all 13 Canadian jurisdictions, the book provides local insights that serve as the basis for exploring the Canadian system as a whole and function as a common starting point from which to identify causal relationships that may be associated with Canada’s successes. The book highlights commonalities, consistencies, and distinctions across the provinces and territories in a thematic analysis of the 13 jurisdiction-specific chapters. Although the analysis indicates a network of policy and practice issues warranting further consideration, the diverse nature of Canadian science education makes simple identification of causal relationships elusive. Canada has a reputation for strong science achievement. However, there is currently limited literature on science education in Canada at the general level or in specific areas such as Canadian science curriculum or science teacher education. This book fills that gap by presenting a thorough description of science education at the provincial/territorial level, as well as a more holistic description of pressing issues for Canadian science 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.

Set in northwestern Ontario in the 1960s, Silent Words tells the story of a young Native boy and his journey of self discovery.

The Indigenous World 2017

A Contemporary Anthology

Consistencies, Commonalities, and Distinctions

Building Essential Skills in the Workplace

Human Growth and Development

The Stress Solution

Mentally retarded Charlie Gordon participates in an experiment which turns him into a genius but only temporarily.

Comfort is the essential element of a successful interior and the hallmark of the Parish-Hadley style. In Sister Parish Design, Libby Cameron, Sister’s last protégé, and Susan B. Crater, Sister’s granddaughter, explore this aspect and much more in a series of conversations with the Sister Parish is the iconic American decorator of her generation. Her use of flowered chintzes and overstuffed armchairs combined with unexpected items, like patchwork quilts and painted furniture, is credited with popularizing what is known as American Country–style during the color and mixed patterns invoked charm, imagination, and a lived-in look to her rooms. Her philosophy was to be unafraid and to put things together because you liked them--not because they matched. Filled with beautifully-rendered watercolor illustrations, Sister Parish Design book—it is an inspirational resource that all decorating aficionados will want to add to their bookshelf.

300 Reproducible Activity Sheets That Target and Reinforce the Essential Math Skills Kids Need to Know

A revised version of the novel In Search of April Raintree, written specifically for students in grades 9 through 12. Through her characterization of two young sisters who are removed from their family, the author poignantly illustrates the difficulties that many Aboriginal people self-identity.

Science Education in Canada

Mental Health Tips and Self-Care Strategies for Your Undergrad Years

Simply Math

Raising Ourselves

Pearson Math Makes Sense 9

Canadian Books in Print

An introduction to the Project Approach to teaching children from preschool through the primary grades.

The University of Victoria Pacific Centre for Scientific and Technological Literacy is one of five Centres for Research into Youth, Science Teaching and Learning (CRYSTAL) funded for 5 years (2005--2010) by the Natural Sciences and Engineering Research Council Canada (NSERC). Pacific CRYSTAL intended to promote scientific, mathematical, and technological literacy for responsible citizenship through research partnerships with university and educational communities. Pacific CRYSTAL’s functional structure consisted of 3 research and development nodes connected to a leadership and administrative node, which was charged with facilitating the activities of 19 projects and 42 principal investigators, partners, and research associates.

Node 1, an incubation centre, involved extracurricular authentic science, mathematics, and technology experiences; Node 2, a classroom testing environment, field-tested instructional ideas and strategies to develop evidence-based practices; and Node 3, lighthouse schools, involved systemic change and leadership opportunities that adapted, demonstrated, and disseminated tested ideas, resources, and strategies to a much broader education community and attempted to influence public policy. This book provides descriptions of the target goals, research and development projects, and lessons learned.

What is it that determines what sort of person we become? Is a child’s future personality already determined at birth, or is a newborn baby like a blank sheet, waiting to be written on by life? Is our personality determined by anything, or do we choose for ourselves who we are, create ourselves out of nothing? This bestselling introduction to emotional, psychological, intellectual and social development throughout the lifespan will help you explore these questions and many more. Written for students training for careers in the helping professions, including nurses, social workers, occupational therapists, teachers and counsellors, the book covers topics which are central to understanding people whether they are clients, service users, patients or pupils. Following the shape of a human life, beginning with birth and ending with death, it combines theoretical concepts and reflective learning to help you develop an understanding of what makes human beings grow and change over their lives to inform your decisions and professional practice.

This document is intended to inform discussion among Manitoba educators regarding the effective use of assessment processes to facilitate learning for all students.

April Raintree

Everyday Math Skills

A Gwich’in Coming of Age Story from the Yukon River

Creative Writing Ideas

The Jumbo Book of Math Practice Pages

An Alaska Legend of Betrayal, Courage and Survival

Although much has changed in schools in recent years, the power of differentiated instruction remains the same—and the need for it has only increased. Today’s classroom is more diverse, more inclusive, and more plugged into technology than ever before. And it’s led by teachers under enormous pressure to help decidedly unstandardized students meet an expanding set of rigorous, standardized learning targets. In this updated second edition of her best-selling classic work, Carol Ann Tomlinson offers these teachers a powerful and practical way to meet a challenge that is both very modern and completely timeless: how to divide their time, resources, and efforts to effectively instruct so many students of various backgrounds, readiness and skill levels, and interests. With a perspective informed by advances in research and deepened by more than 15 years of implementation feedback in all types of schools, Tomlinson explains the theoretical basis of differentiated instruction, explores the variables of curriculum and learning environment, shares dozens of instructional strategies, and then goes inside elementary and secondary classrooms in nearly all subject areas to illustrate how real teachers are applying differentiation principles and strategies to respond to the needs of all learners. This book’s insightful guidance on what to differentiate, how to differentiate, and why lays the groundwork for bringing differentiated instruction into your own classroom or refining the work you already do to help each of your wonderfully unique learners move toward greater knowledge, more advanced skills, and expanded understanding. Today more than ever, The Differentiated Classroom is a must-have staple for every teacher’s shelf and every school’s professional development collection.

Provide your students with the inspiration they need to develop the vocabulary, ideas, and enthusiasm that will make their writing shine! The new edition of Creative Writing Ideascomes with a wide variety of creative activities that can be used for prewriting and drafting or as stand-alone activities. 78 motivating activities—including draw and write, riddles, story starters, cartoons, shape books, and more--provide students with the creative spark they need to start writing with confidence and success. And with a new layout and design, as well as updated teacher instructions, it’s easier than ever to provide your students with writing practice that encourages creative expression and ingenuity! You’ll love Creative Writing Ideas because it: contains 78 motivating writing activities.From shape books and cartoons to letter writing and poetry exercises -- there are a variety of activities to engage your students in important writing practice. Inspires reluctant writers. Motivating topics and delightful illustrations make writing fun! Many writing prompts are based on events that relate to students’ lives. can be used for independent practice. Writing forms provide guided writing experiences students can complete on their own. is correlated to state standards. Eleven types of writing experiences engage your students as they practice important skills. shape books draw and write riddles sequence and write fill in the missing words story starters cartoons descriptive paragraphs writing directions letter writing poetry Give your students the creative practice they need to become strong and successful writers! Use Creative Writing Ideaswith your class today!

Going to university or college is supposed to be “the best time of your life” ... but what if it’s not? Research reveals that mental health issues are on the rise among undergrads, but many are not accessing help. If this is relatable, this book is for you. It addresses common sources of distress – including academic, social, parental, and financial pressures – and shows you how to meet those challenges head-on and where to turn for extra support. Packed with self-care strategies, quick tips, and eye-opening facts, this is an indispensable guide for anyone on the path to a degree.

When Emily and her mother move to Inuvik, Emily discovers that the sun really does disappear for many days but has trouble believing that Raven is responsible by stealing it, as her friend Josie explains.

Sister Parish Design

The Differentiated Classroom

Home Math

Preparation and Practice Book

Speaking My Truth

Introduction to Sociology 2e

This empowering picture book teaches readers that even great ideas sometimes get a NO--but that NO can actually help great ideas become the bestideas! There was a little girl who had a great idea. She had the most amazing, superb, best idea ever! NO? Wait, what do you mean NO? NO again? What is she supposed to do with all these NO’s? NO after NO after NO come the little girl’s way, twisting and squishing her idea. But by persevering, collaborating and using a little imagination, all those NO’s become the building blocks for the biggest YES ever! A Thousand NO’sis a story about perseverance and innovation.

It shows what amazing things can happen if we work with others and don’t give up, and teaches kids not to let expectations of how things shouldbe get in the way of what couldbe.

In over sixty articles and country reports, The Indigenous World 2017 gives a comprehensive update on the current situation of indigenous peoples and their human rights and reports on the most important developments in international processes of relevance to indigenous peoples during 2016. The yearbook is an essential source of information and an indispensable tool for those who need to be informed about the most recent issues and developments that have impacted indigenous peoples worldwide. The Indigenous World is produced by the International Work Group for Indigenous Affairs (IWGIA) in collaboration with indigenous and non-indigenous scholars and activists.

This is the perfect introduction for those who have a lingering fear of math. If you think that math is difficult, confusing, dull or just plain scary, then The Math Handbook is your ideal companion.

Covering all the basics including fractions, equations, primes, squares and square roots, geometry and fractals, Dr. Richard Elwes will lead you gently towards a greater understanding of this fascinating subject. Even apparently daunting concepts are explained simply, with the assistance of useful diagrams, and with a refreshing lack of jargon. So whether you’re an adult or a student, whether you like Sudoku but hate doing sums, or whether you’ve always been daunted by numbers at work, school or in everyday life, you won’t find a better way of overcoming your nervousness about numbers and learning to enjoy making the most of mathematics.

The Missing Sun

Two Old Women
Emerging Research, Practice, and Policy on Computational Thinking
The Math Handbook
Kitchen math. Everyday Math Skills
Responding to the Needs of All Learners