

Deped Grade 7 Math Learning

Singapore Math Practice Level 6B, Grade 7 Frank Schaffer Publications
"The ancient Greeks argued that the best life was filled with beauty, truth, justice, play and love. The mathematician Francis Su knows just where to find them."--Kevin Hartnett, Quanta Magazine" ?This is perhaps the most important mathematics book of our time. Francis Su shows mathematics is an experience of the mind and, most important, of the heart."--James Tanton, Global Math Project For mathematician Francis Su, a society without mathematical affection is like a city without concerts, parks, or museums. To miss out on mathematics is to live without experiencing some of humanity's most beautiful ideas. In this profound book, written for a wide audience but especially for those disenchanted by their past experiences, an award-winning mathematician and educator weaves parables, puzzles, and personal reflections to show how mathematics meets basic human desires--such as for play, beauty, freedom, justice, and love--and cultivates virtues essential for human flourishing. These desires and virtues, and the stories told here, reveal how mathematics is intimately tied to being human. Some lessons emerge from those who have struggled, including philosopher Simone Weil, whose own mathematical contributions were overshadowed by her brother's, and Christopher Jackson, who discovered mathematics as an inmate in a federal prison. Christopher's letters to the author appear throughout the book and show how this intellectual pursuit can--and must--be open to all.

State education departments and school districts face an important challenge in implementing a new law that requires disadvantaged students to be held to the same standards as other students. The new requirements come from provisions of the 1994 reauthorization of Title I, the largest federal effort in precollegiate education, which provides aid to "level the field" for disadvantaged students. Testing, Teaching, and Learning is written to help states and school districts comply with the new law, offering guidance for designing and implementing assessment and accountability systems. This book examines standards-based education reform and reviews the research on student assessment, focusing on the needs of disadvantaged students covered by Title I. With examples of states and districts that have track records in new systems, the committee develops a practical "decision framework" for education officials. The book explores how best to design assessment and accountability systems that support high levels of student learning and to work toward continuous improvement. Testing, Teaching, and Learning will be an important tool for all involved in educating disadvantaged students--state and local administrators and classroom teachers.

Mathematics Framework for California Public Schools

ACT Math Prep Course

Philippine Human Development Report

Mathematics for Human Flourishing

Digital Games and Mathematics Learning

Response to Intervention in Math

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

This text offers guidance to teachers, mathematics coaches, administrators, parents, and policymakers. This book: provides a research-based description of eight essential mathematics teaching practices ; describes the conditions, structures, and policies that must support the teaching practices ; builds on NCTM's Principles and Standards for School Mathematics and supports implementation of the Common Core State Standards for Mathematics to attain much higher levels of mathematics achievement for all students ; identifies obstacles, unproductive and productive beliefs, and key actions that must be understood, acknowledged, and addressed by all stakeholders ; encourages teachers of mathematics to engage students in mathematical thinking, reasoning, and sense making to significantly strengthen teaching and learning.

Intended to help students from language-minority backgrounds develop literacy in English, this book identifies and answers the major questions surrounding reading instruction for English as a second language (ESL) students. Specifically, the book reviews and synthesizes what is known about background issues related to the education of ESL students; provides specific suggestions to teachers and administrators for organizing for instruction and enhancing student learning; and gives concrete examples of practical ways in which teachers can develop and implement authentic, meaning-centered instructional activities. Chapters in the book are (1) "Demographic Overview: Changes in Student Enrollment in American Schools" (Julia Lara); (2) "Multiculturalism: An Educational Model for a Culturally and Linguistically Diverse Society" (Carlos E. Cortes); (3) "The Acquisition of English as a Second Language" (Jim Cummins); (4) "Self-Esteem: Access to Literacy in Multicultural and Multilingual Classrooms" (Bess Altwerger and Bonnie Lee Ivener); (5) "Instructional Approaches and Teaching Procedures" (Anna Uhl Chamot and J. Michael O'Malley); (6) "Selecting Materials for the Reading Instruction of ESL Children" (Virginia Garibaldi Allen); (7) "Comprehending through Reading and Writing: Six Research-Based Instructional Strategies" (Nancy Farnan and others); (8) "Language, Literacy, and Content Instruction: Strategies for Teachers" (Alfredo Schifini); and (9) "Assessing the Literacy Development of Second-Language Students: A Focus on Authentic Assessment" (Georgia Earnest Garcia). "The ESL Student: Reflections on the Present, Concerns for the Future (Eleanor Wall Thonis) concludes the book. Author and subject indexes are attached. (RS)

Understanding Statistics in the Behavioral Sciences

Improving Advanced Study of Mathematics and Science in U.S. High Schools

Basic College Mathematics: A Text/Workbook

Classroom Assessment and the National Science Education Standards

An Overview

Probability Models

This document is a response to teachers' requests for practical

assistance in implementing California's history-social science framework. The document offers stimulating ideas to enrich the teaching of history and social science, enliven instruction for every student, focus on essential topics, and help make learning more memorable. Experiences and contributions of ethnic groups and women in history are integrated in this course model. The framework is divided into 11 units: (1) Connecting with Past Learnings: Uncovering the Remote Past; (2) Connecting with Past Learnings: the Fall of Rome; (3) Growth of Islam; (4) African States in the Middle Ages and Early Modern Times; (5) Civilizations of the Americas; (6) China; (7) Japan; (8) Medieval Societies: Europe and Japan; (9) Europe During the Renaissance, the Reformation, and the Scientific Revolution; (10) Early Modern Europe: The Age of Exploration to the Enlightenment; and (11) Linking Past to Present. Six of the 11 units delineated in the framework's 7th grade course description are developed in these course models. All units follow the same format. Each begins with a rationale and overview. Ways are suggested for teachers to coordinate the model with the state-adopted textbook for 7th grade. A presentation of activities to introduce and continue the sample topic are suggested to encourage students to apply what they have studied through projects. Each unit ends with an extensive annotated list of sample resources. (DK)

Digital games offer enormous potential for learning and engagement in mathematics ideas and processes. This volume offers multidisciplinary perspectives—of educators, cognitive scientists, psychologists and sociologists—on how digital games influence the social activities and mathematical ideas of learners/gamers. Contributing authors identify opportunities for broadening current understandings of how mathematical ideas are fostered (and embedded) within digital game environments. In particular, the volume advocates for new and different ways of thinking about mathematics in our digital age—proposing that these mathematical ideas and numeracy practices are distinct from new literacies or multiliteracies. The authors acknowledge that the promise of digital games has not always been realised/fulfilled. There is emerging, and considerable, evidence to suggest that traditional discipline boundaries restrict opportunities for mathematical learning. Throughout the book, what constitutes mathematics learnings and pedagogy is contested. Multidisciplinary viewpoints are used to describe and understand the potential of digital games for learning mathematics and identify current tensions within the field. Mathematics learning is defined as being about problem solving; engagement in mathematical ideas and processes; and social engagement. The artefact, which is the game, shapes the ways in which the gamers engage with the social activity of gaming. In parallel, the book (as a textual artefact) will be supported by Springer's online platform—allowing for video and digital communication (including links to relevant websites) to be used as supplementary material and establish a dynamic communication space. This book provides new perspectives on Assessment for Learning (AfL), on the challenges encountered in its implementation, and on the

diverse ways of meeting these challenges. It brings together contributions from authors working in a wide range of educational contexts: Australia, Canada, England, Germany, New Zealand, Norway, Israel, Philippines, Scotland, Spain, Sweden, Switzerland, the United States. It reflects the issues, innovations, and critical reflections that are emerging in an expanding international network of researchers, professional development providers, and policy makers, all of whom work closely with classroom teachers and school leaders to improve the assessment of student learning. The concept of Assessment for Learning, initially formulated in 1999 by the Assessment Reform Group in the United Kingdom, has inspired new ways of conceiving and practicing classroom assessment in education systems around the world. This book examines assessment for learning in a broad perspective which includes diverse approaches to formative assessment (some emphasizing teacher intervention, others student involvement in assessment), as well as some forms of summative assessment designed to support student learning. The focus is on assessment in K-12 classrooms and on the continuing professional learning of teachers and school leaders working with these classrooms. Readers of this volume will encounter well documented accounts of AfL implementation across a large spectrum of conditions in different countries and thereby acquire better understanding of the challenges that emerge in the transition from theory and policy to classroom practice. They will also discover a wealth of ideas for implementing assessment for learning in an effective and sustainable manner. The chapters are grouped in three Parts: (1) Assessment Policy Enactment in Education Systems; (2) Professional Development and Collaborative Learning about Assessment; (3) Assessment Culture and the Co-Regulation of Learning. An introduction to each Part provides an overview and presents the suggestions and recommendations formulated in the chapters.

Kids Come in All Languages

7. Practice and homework book

College Algebra and Trigonometry

Singapore Math Practice Level 6B, Grade 7

The Implementation of the Curricular Requirements of the Education Reform Act : a Report by H M Inspectorate on the Second Year, 1990-91

Guides presents an approach to developing mathematics curriculum that focuses on specific areas of emphasis within each grade level from prekindergarten through 8th grade.

In the movement toward standards-based education, an important question stands out: How will this reform affect the 10% of school-aged children who have disabilities and thus qualify for special education? In Educating One and All, an expert committee addresses how to reconcile common learning for all students with individualized education for "one"--the unique student. The book makes recommendations to

states and communities that have adopted standards-based reform and that seek policies and practices to make reform consistent with the requirements of special education. The committee explores the ideas, implementation issues, and legislative initiatives behind the tradition of special education for people with disabilities. It investigates the policy and practice implications of the current reform movement toward high educational standards for all students. *Educating One and All* examines the curricula and expected outcomes of standards-based education and the educational experience of students with disabilities--and identifies points of alignment between the two areas. The volume documents the diverse population of students with disabilities and their school experiences. Because approaches to assessment and accountability are key to standards-based reforms, the committee analyzes how assessment systems currently address students with disabilities, including testing accommodations. The book addresses legal and resource implications, as well as parental participation in children's education.

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.

Math, Grade 2

MathLinks 7: ... Practice and homework book

Assessment, Recording and Reporting

Numeracy Across the Curriculum

Math Makes Sense

Ensuring Mathematical Success for All

"Level 6B covers: distance, time and speed; radius, diameter, and circumference of a circle; pie charts; area and perimeter; volume; challenging word problems"--P. [4] of cover.

An inspiring speaker and artist asked 20,000 people around the world to share the regrets they wanted him to burn in a mock Viking ship. This is the story of what he learned about letting go of the pain of the past and embracing the future with hope. Turning 30, artist and speaker Kyle Scheele wanted to do something unusual to mark this milestone. Instead of a birthday bash, he decided to hold a funeral to memorialize the decade of his life that was ending. Building a 16-foot Viking ship out of cardboard, he invited friends to help him set it on fire—a symbolic farewell to his 20s and all the grief, regret, and mistakes that accompanied those years. When video of his Viking funeral went viral, it encouraged many others to let go of past hurts as well. Moved by the response he received, Kyle planned a second funeral (this time with a 30-foot cardboard Viking ship) and asked people to share the things they carried—the bad choices, disappointments, heartaches, and negative thinking that they wanted to lay to rest. He received more than 20,000 responses from around the world—stories both heartbreaking and hilarious, painful and inspiring. In this entertaining and wise book, Kyle reflects on what he discovered about freeing ourselves from the pain of the past, interweaving anecdotes from those who participated with the story of his own journey of renewal. "This story involves multiple Viking funerals, thousands of square feet of cardboard, and enough hot glue

to supply your mother-in-law's craft night for the rest of time," he writes. "But it also involves regret, self-doubt, insecurity, and ultimately, redemption. So buckle up. It's about to get bumpy." How to Host a Viking Funeral is the story of letting go of the people we used to be, but no longer want to be. It's about renewal; where there was once regret there is now blank space—an opportunity for a fresh start. First published in 2002. Routledge is an imprint of Taylor & Francis, an informa company.

Mathematics 7

Practices, Crosscutting Concepts, and Core Ideas

Teaching Student-Centered Mathematics Access Code

Principles to Actions

Distance Education for Teacher Training

Cincinnati Magazine

NOTE: Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for the Enhanced Pearson eText may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. This access code card provides access to the Enhanced Pearson eText. For college Elementary Mathematics Methods and for classroom teachers. A practical, comprehensive, student-centered approach to effective mathematical instruction for grades Pre-K-2. Helping students make connections between mathematics and their worlds-and helping them feel empowered to use mathematics in their lives-is the focus of this widely popular guide. Designed for classroom teachers, the book is organized on specific grade bands and includes information on creating an effective classroom environment, aligning teaching to various standards and practices, such as the Common Core State Standards, NCTM's teaching practices, and engaging families. The first portion of the book addresses how to build a student-centered environment in which children can become mathematically proficient; the second portion focuses on practical ways to teach important concepts in a student-centered fashion. The new edition features a corresponding Enhanced Pearson eText version with links to embedded videos, blackline masters, downloadable teacher resource and activity pages, lesson plans, activities correlated to the CCSS, and tables of common errors and misconceptions. This book is part of the Student-Centered Mathematics Series, which is designed with three objectives: to illustrate what it means to teach student-centered, problem-based mathematics, to serve as a reference for mathematics content and research-based instructional strategies suggested for the specific grade levels, and to present a large collection of high quality tasks and activities that can engage students with the mathematics that is important for them to learn. Improve mastery and retention with the Enhanced Pearson eText* This access code card provides access to the new Enhanced Pearson eText, a rich, interactive learning environment designed to improve student mastery of content. The Enhanced Pearson eText is: Engaging. The new interactive, multimedia learning features were developed by the authors and other subject-matter experts to deepen and enrich the learning experience. Convenient. Enjoy instant online access from your computer or download the Pearson eText App to read on or offline on your iPad(R) and Android(R) tablet.* Affordable. Experience the advantages of the Enhanced Pearson eText along with all the benefits of print for 40% to 50% less than a print bound book. *The Enhanced eText features are only available in the Pearson eText format. They are not available in third-party eTexts or downloads. *The Pearson eText App is available on Google Play and in the App Store. It requires Android OS 3.1-4, a 7- or 10- inch tablet, iPad iOS 5.0 or later.

"Adopted by the California State Board of Education, March 2005"--Cover.

This book takes a fresh look at programs for advanced studies for high school students in the United States, with a particular focus on the Advanced Placement and the International Baccalaureate programs, and asks how advanced studies can be significantly improved in general. It also examines

two of the core issues surrounding these programs: they can have a profound impact on other components of the education system and participation in the programs has become key to access at selective institutions of higher education. By looking at what could enhance the quality of school advanced study programs as well as what precedes and comes after these programs, provides teachers, parents, curriculum developers, administrators, college science and mathematics faculty, and the educational research community with a detailed assessment that can be used to change within advanced study programs.

A Framework for K-12 Science Education

Medieval and Early Modern Times

Reading Instruction for ESL Students

Kindergarten Through Grade Twelve

A Quest for Coherence

Promising Futures

Being numerate involves more than mastering basic mathematics. Numeracy connects the mathematics learned at school with out-of-school situations that require capabilities such as problem solving, critical judgment, and sense-making related to non-mathematical contexts. This book provides prospective and practising teachers with practical, research-based strategies for embedding numeracy across the primary and secondary school curriculum. Based on the authors' ten-year research program, the text explains what numeracy is and how numeracy has developed as an educational goal. It describes in detail the five dimensions of the authors' model: attention to real-life contexts; application of mathematical knowledge; use of physical, representational and digital tools; the promotion of positive dispositions towards the use of mathematics to solve problems encountered in day-to-day life; and a critical orientation to interpreting mathematical results and making evidence-based judgements. There is guidance on how to embed numeracy across all subjects within the curriculum, how to assess numeracy learning and how to deal with challenges and dilemmas including working with discipline boundaries and developing support resources. Featuring practical examples and case studies throughout, this book will build pre-service teacher confidence, demystify common misconceptions and grounds theory into practice in this vital area of student competency. 'The authors of this text are recognised authorities on numeracy. They have engaged heavily in numeracy research over many years and this text reflects the depth of their understanding and knowledge.' - Geoff Hilton, University of Queensland

Cincinnati Magazine taps into the DNA of the city, exploring shopping, dining, living, and culture and giving readers a ringside seat on the issues shaping the region. Results from national and international assessments indicate that school children in the United States are not learning mathematics well enough. Many students cannot correctly apply computational algorithms to solve problems. Their understanding and use of decimals and fractions are especially weak. Indeed, helping all children succeed in mathematics is an imperative national goal. However, for our youth to succeed, we need to change how we're teaching this discipline. Helping Children Learn Mathematics provides comprehensive and reliable information that will guide efforts to improve school mathematics from pre-kindergarten through eighth grade. The authors explain the five strands of mathematical proficiency and discuss the major changes that need to be made in mathematics instruction, instructional materials, assessments, teacher education, and the broader educational system and answers some of the

frequently asked questions when it comes to mathematics instruction. The book concludes by providing recommended actions for parents and caregivers, teachers, administrators, and policy makers, stressing the importance that everyone work together to ensure a mathematically literate society.

Testing, Teaching, and Learning

The Case for Burning Your Regrets, Chasing Your Crazy Ideas, and Becoming the Person You're Meant to Be

The Learning Trajectories Approach

Potential, Promises and Pitfalls

How to Host a Viking Funeral

Learning and Teaching Early Math

Provides educators with instructions on applying response-to-intervention (RTI) while teaching and planning curriculum for students with learning disabilities.

Learning basic mathematics is easy and engaging with this combined text/workbook!

BASIC COLLEGE MATHEMATICS is infused with Pat McKeague's passion for teaching mathematics. With years of classroom experience, he knows how to write in a way that you will understand and appreciate. McKeague's proven EPAS approach (Example, Practice Problem, Answer, and Solution) moves you through each new concept with ease while helping you break up problem solving into manageable steps.

Real-world applications in every chapter of this user-friendly book highlight the relevance of what you are learning. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Comprehensive Prep for ACT Math. Every year, students pay \$1,000 and more to test prep companies to prepare for the math section of the ACT. Now you can get the same preparation in a book. Although the ACT math section is difficult, it is very learnable.

ACT Math Prep Course presents a thorough analysis of ACT math and introduces numerous analytic techniques that will help you immensely, not only on the ACT but in college as well. Many of the exercises in this book are designed to prompt you to think like an ACT test writer. For example, you will find Duals. These are pairs of similar ACT math problems in which only one property is different. They illustrate the process of creating ACT questions. Features: * Comprehensive Review: Twenty-seven chapters provide complete review of ACT math. * Practice: Includes 188 examples and more than 400 exercises! * Diagnostic Test: The diagnostic test measures your strengths and weaknesses and directs you to areas you need to study more. * Performance: If your target is a top score, this is the book!

Teacher's guide

Students with Disabilities and Standards-Based Reform

A Guide for States and School Districts

A Handbook

Model-Centered Learning

Curriculum Focal Points for Prekindergarten Through Grade 8 Mathematics

The National Science Education Standards address not only what students should learn about science but also how their learning should be assessed. How do we know what they know? This accompanying volume to the Standards focuses on a key kind of assessment:

the evaluation that occurs regularly in the classroom, by the teacher and his or her students as interacting participants. As students conduct experiments, for example, the teacher circulates around the room and asks individuals about their findings, using the feedback to adjust lessons plans and take other actions to boost learning. Focusing on the teacher as the primary player in assessment, the book offers assessment guidelines and explores how they can be adapted to the individual classroom. It features examples, definitions, illustrative vignettes, and practical suggestions to help teachers obtain the greatest benefit from this daily evaluation and tailoring process. The volume discusses how classroom assessment differs from conventional testing and grading--and how it fits into the larger, comprehensive assessment system.

Effective science teaching requires creativity, imagination, and innovation. In light of concerns about American science literacy, scientists and educators have struggled to teach this discipline more effectively. Science Teaching Reconsidered provides undergraduate science educators with a path to understanding students, accommodating their individual differences, and helping them grasp the methods--and the wonder--of science. What impact does teaching style have? How do I plan a course curriculum? How do I make lectures, classes, and laboratories more effective? How can I tell what students are thinking? Why don't they understand? This handbook provides productive approaches to these and other questions. Written by scientists who are also educators, the handbook offers suggestions for having a greater impact in the classroom and provides resources for further research.

Based on over 30 years of successful teaching experience in this course, Robert Pagano's introductory text takes an intuitive, concepts-based approach to descriptive and inferential statistics. He uses the sign test to introduce inferential statistics, empirically derived sampling distributions, many visual aids, and lots of interesting examples to promote student understanding. One of the hallmarks of this text is the positive feedback from students -- even students who are not mathematically inclined praise the text for its clarity, detailed presentation, and use of humor to help make concepts accessible and memorable. Thorough explanations precede the introduction of every formula, and the exercises that immediately follow include a step-by-step model that lets students compare their work against fully solved examples. This combination makes the text perfect for students taking their first statistics course in psychology or other social and behavioral sciences. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Principles and Standards for School Mathematics

World History and Geography

Science Teaching Reconsidered

Learning and Understanding

Educating One and All

Math Word Problems

Model-Centered Learning: Pathways to Mathematical

Understanding Using GeoGebra is the first book to report on the international use of GeoGebra and its growing impact on

mathematics teaching and learning. Supported by new developments in model-centered learning and instruction, the chapters in this book move beyond the traditional views of mathematics and mathematics teaching, providing theoretical perspectives and examples of practice for enhancing students' mathematical understanding through mathematical and didactical modeling. Designed specifically for teaching mathematics, GeoGebra integrates dynamic multiple representations in a conceptually rich learning environment that supports the exploration, construction, and evaluation of mathematical models and simulations. The open source nature of GeoGebra has led to a growing international community of mathematicians, teacher educators, and classroom teachers who seek to tackle the challenges and complexity of mathematics education through a grassroots initiative using instructional innovations. The chapters cover six themes: 1) the history, philosophy, and theory behind GeoGebra, 2) dynamic models and simulations, 3) problem solving and attitude change, 4) GeoGebra as a cognitive and didactical tool, 5) curricular challenges and initiatives, 6) equity and sustainability in technology use. This book should be of interest to mathematics educators, mathematicians, and graduate students in STEM education and instructional technologies.

In this important new book for pre- and in-service teachers, early math experts Douglas Clements and Julie Sarama show how "learning trajectories" help teachers become more effective professionals. By opening up new windows to seeing young children and the inherent delight and curiosity behind their mathematical reasoning, learning trajectories ultimately make teaching more joyous. They help teachers understand the varying level of knowledge and thinking of their classes and the individuals within them as key in serving the needs of all children. In straightforward, no-nonsense language, this book summarizes what is known about how children learn mathematics, and how to build on what they know to realize more effective teaching practice. It will help teachers understand the learning trajectories of early mathematics and become quintessential professionals. Educating dual language learners (DLLs) and English learners (ELs) effectively is a national challenge with consequences both for individuals and for American society. Despite their linguistic, cognitive, and social potential, many ELs—

account for more than 9 percent of enrollment in grades K-12 in U.S. schools—are struggling to meet the requirements for academic success, and their prospects for success in postsecondary education and in the workforce are jeopardized as a result. Promoting the Educational Success of Children and Youth Learning English: Promising Futures examines how evidence based on research relevant to the development of DLLs/ELs from birth to age 21 can inform education and health policies and related practices that can result in better educational outcomes. This report makes recommendations for policy, practice, and research and data collection focused on addressing the challenges in caring for and educating DLLs/ELs from birth to grade 12.

Research-based strategies for enhancing teaching and learning

Curriculum Development and Teaching Strategies for Gifted Learners

Assessment for Learning: Meeting the Challenge of Implementation

Developmentally Appropriate Instruction for Grades Pre-K-2

Promoting the Educational Success of Children and Youth Learning English

Helping Children Learn Mathematics