

Download File The Tooth Fairy Meets El Raton Perez Pdf File Free

The Tooth Fairy Meets El Raton Perez **Throw Your Tooth on the Roof** **Perez the Mouse** The Play of Daniel Keyes' Flowers for Algernon **I Love You More** Oscar the Mouse **The Problem With Forever Animals and Ourselves** Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc **The Gruffalo Sound Book** **Guide for the Care and Use of Laboratory Animals** The Gruffalo The Gruffalo **Ocean Acidification** *Take Me Out to the Yakyu* **Multicultural Books for PreK-grade Three** *Neurobiology of Chemical Communication* **Popular Picks for Young Readers** **Diet and Health** **The Mouse Mansion** **Mathematics and Art** *Strengthening Forensic Science in the United States* **Diversity Programming for Digital Youth: Promoting Cultural Competence in the Children's Library** **The Emerald Rose** **Brave Girl** The Neurobiological Basis of Suicide **The Neurobiology of Olfaction** **Encyclopedia of Diversity in Education** **The Key to Rebecca** **Stuart Little** Celebrating Cuentos **Acute Exposure Guideline Levels for Selected Airborne Chemicals** **Culturally Sustaining Language and Literacy Practices for Pre-K-3 Classrooms** *The Grimace of Macho Ratón* Discovering and Developing Talents in Spanish-Speaking Students **Playing Loteria / el juego de la Loteria** *Adult Children* A Century of Artists Books **That Mad Game** *Indian Creek Chronicles*

This book is the eighth volume in the series Acute Exposure Guideline Levels for Selected Airborne Chemicals, and reviews AEGLs for acrolein, carbon monoxide, 1,2-dichloroethene, ethylenimine, fluorine, hydrazine, peracetic acid, propylenimine, and sulfur dioxide for scientific accuracy, completeness, and consistency with the NRC guideline reports. The classic story by E. B. White, author of the Newbery Honor Book

Charlotte's Web and The Trumpet of the Swan, about one small mouse on a very big adventure. Now available as an ebook! Illustrations in this ebook appear in vibrant full color on a full-color device and in rich black-and-white on all other devices. Stuart Little is no ordinary mouse. Born to a family of humans, he lives in New York City with his parents, his older brother George, and Snowbell the cat. Though he's shy and thoughtful, he's also a true lover of adventure. Stuart's greatest adventure comes when his best friend, a beautiful little bird named Margalo, disappears from her nest. Determined to track her down, Stuart ventures away from home for the very first time in his life. He finds adventure aplenty. But will he find his friend? Stuart Little joins E. B. White favorites Charlotte's Web and The Trumpet of the Swan as classic illustrated novels that continue to speak to today's readers. Whether you curl up with your young reader to share these books or hand them off for independent reading, you are helping to create what are likely to be all-time favorite reading memories. An engagingly illustrated account of immigrant Clara Lemlich's pivotal role in the influential 1909 women laborer's strike describes how she worked grueling hours to acquire an education and support her family before organizing a massive walkout to protest the unfair working conditions in New York's garment district. 25,000 first printing. An ethnographic account of indigenous artisans in Nicaragua and the complex ways they have understood and constructed their own identity from the period of the Sandanistas to the present. Published to accompany the 1994 exhibition at The Museum of Modern Art, New York, this book constitutes the most extensive survey of modern illustrated books to be offered in many years. Work by artists from Pierre Bonnard to Barbara Kruger and writers from Guillaume Apollinaire to Susan Sontag. An important reference for collectors and connoisseurs. Includes notable works by Marc

Chagall, Henri Matisse, and Pablo Picasso. A practical guide for teachers seeking to use multicultural literature in the early grades. Combining information about outreach to diverse populations, selection of culturally diverse children's print and digital media, and library programming, this book is the tool librarians need to promote cultural understanding through engaging children's programs designed for today's culturally diverse youth.

- Provides specific evaluation criteria for selecting high-quality new digital media with cultural content
- Offers outlines for digital storytime programs that combine new digital media with children's literature representing diverse cultures
- Presents examples of successful cultural literacy programs for children and families
- Describes how librarians can promote cultural competence in children via new digital media and match digital apps with multicultural children's literature for use in library programming
- Includes interviews with successful children's librarians engaged in cultural literacy programs and digital storytimes

"A mouse took a stroll through the deep dark wood. A fox saw the mouse and the mouse looked good." Walk further into the deep dark wood, and discover what happens when a quick-witted mouse comes face to face with an owl, a snake ... and a hungry Gruffalo!

Julia Donaldson and Axel Scheffler's *The Gruffalo* is an undisputed modern classic and has become a best-selling phenomenon across the world with over 13.5 million copies sold. This award-winning rhyming story of a mouse and a monster has found its way into the hearts and bedtimes of an entire generation of children and will undoubtedly continue to enchant children for years and years to come. No home should be without *The Gruffalo*! This edition features the classic story with a stunning redesigned cover and beautiful finish, making it a must-have addition to the bookshelves of all Donaldson and Scheffler fans - big and small! Also available with redesigned covers are *The Gruffalo's Child*, *Room on the Broom*, *The Snail and the Whale*, *The Smartest Giant in Town*, *Monkey Puzzle*, *Charlie Cook's Favourite Book*, and *A Squash and a Squeeze*. "Silly old Fox! Doesn't he know, There's no such thing as a gruffalo?" **THE GRUFFALO** needs little introduction - winner of

the Smarties Prize, it is a publishing phenomenon, deservedly popular with children and parents alike. This beautiful slip-cased gift edition of the much-loved picture book is sure to delight both existing fans and new readers. This book provides teachers and leaders with the skills needed to uncover each child's talents and ultimately boost achievement for gifted Hispanic students.

Diet and Health examines the many complex issues concerning diet and its role in increasing or decreasing the risk of chronic disease. It proposes dietary recommendations for reducing the risk of the major diseases and causes of death today: atherosclerotic cardiovascular diseases (including heart attack and stroke), cancer, high blood pressure, obesity, osteoporosis, diabetes mellitus, liver disease, and dental caries. Presents research and statistics, case studies and best practices, policies and programs at pre- and post-secondary levels. Prepub price \$535.00 valid to 21.07.12, then \$595.00. Scores of talented and dedicated people serve the forensic science community, performing vitally important work. However, they are often constrained by lack of adequate resources, sound policies, and national support. It is clear that change and advancements, both systematic and scientific, are needed in a number of forensic science disciplines to ensure the reliability of work, establish enforceable standards, and promote best practices with consistent application.

Strengthening Forensic Science in the United States: A Path Forward provides a detailed plan for addressing these needs and suggests the creation of a new government entity, the National Institute of Forensic Science, to establish and enforce standards within the forensic science community. The benefits of improving and regulating the forensic science disciplines are clear: assisting law enforcement officials, enhancing homeland security, and reducing the risk of wrongful conviction and exoneration. *Strengthening Forensic Science in the United States* gives a full account of what is needed to advance the forensic science disciplines, including upgrading of systems and organizational structures, better training, widespread adoption of uniform and enforceable best practices, and mandatory certification and accreditation programs. While this book

provides an essential call-to-action for congress and policy makers, it also serves as a vital tool for law enforcement agencies, criminal prosecutors and attorneys, and forensic science educators. This is the official ACA Fellowship Text that is Adult Children of Alcoholics World Service Organization (ACA WSO) Conference Approved Literature. Adult Children of Alcoholics/Dysfunctional Families (ACA) is an independent 12 Step and 12 Tradition anonymous program. Join one little boy and his family for two ballgames—on opposite sides of the world! Includes audio! You may know that baseball is the Great American Pastime, but did you know that it is also a beloved sport in Japan? Come along with one little boy and his grandfathers, one in America and one in Japan, as he learns about baseball and its rich, varying cultural traditions. This debut picture book from Aaron Meshon includes audio and is a home run—don't be surprised if the vivid illustrations and energetic text leave you shouting, "LET'S PLAY YAKYU!" From the Tooth Fairy to the Rolling Calf and El Ratón Miguelito—an illustrated look at what kids around the world do when they lose baby teeth. What do you do when you lose a tooth? Do you put it under your pillow and wait for the tooth fairy? Not if you live in Botswana! In Botswana, children throw their teeth onto the roof. In Afghanistan, they drop their teeth down mouse holes, and in Egypt, they fling their teeth at the sun! Travel around the world and discover the surprising things children do when they lose a tooth. Selby B. Beeler spent years collecting traditions from every corner of the globe for this whimsical book, and illustrator G. Brian Karas adds to the fun, filling every page with humorous detail. He perfectly captures the excitement and pride that children experience when a tooth falls out. Praise for *Throw Your Tooth on the Roof* "This book will be an eye-opener for young Americans who may have assumed that the Tooth Fairy holds a worldwide visa." —Publishers Weekly "Karas's illustrations, including his map, are deliberately lighthearted and make people the world over look uniformly friendly. A charming debut." —Kirkus Reviews "The wardens climbed into their truck, ready to leave. 'You'll need about seven cords of firewood. Concentrate on that. You'll have to get it all in before the snow

grounds your truck.'" "Though I didn't want to ask, it seemed important. 'What's a cord?'" So begins Pete Fromm's seven winter months alone in a tent in the Selway-Bitterroot Wilderness guarding salmon eggs. After blundering into this forbidding errand as a college lark, Fromm gradually come face to face with the blunt realities of life as a contemporary mountain man. Brutal cold, isolation, and fearful risks balance against the satisfaction of living a unique existence in modern America. This award-winning narrative is a gripping story of adventure, a rousing tale of self-sufficiency, and modern-day Walden. From either perspective, Fromm lives up to his reputation as one of the West's strongest new voices. Comprehensive Overview of Advances in Olfaction The common belief is that human smell perception is much reduced compared with other mammals, so that whatever abilities are uncovered and investigated in animal research would have little significance for humans. However, new evidence from a variety of sources indicates this traditional view is likely overly simplistic. The Neurobiology of Olfaction provides a thorough analysis of the state-of-the-science in olfactory knowledge and research, reflecting the growing interest in the field. Authors from some of the most respected laboratories in the world explore various aspects of olfaction, including genetics, behavior, olfactory systems, odorant receptors, odor coding, and cortical activity. Until recently, almost all animal research in olfaction was carried out on orthonasal olfaction (inhalation). It is only in recent years, especially in human flavor research, that evidence has begun to be obtained regarding the importance of retronasal olfaction (exhalation). These studies are beginning to demonstrate that retronasal smell plays a large role to play in human behavior. Highlighting common principles among various species - including humans, insects, *Xenopus laevis* (African frog), and *Caenorhabditis elegans* (nematodes) - this highly interdisciplinary book contains chapters about the most recent discoveries in odor coding from the olfactory epithelium to cortical centers. It also covers neurogenesis in the olfactory epithelium and olfactory bulb. Each subject-specific chapter is written by a top researcher in the field and provides an extensive list of reviews and original

articles for students and scientists interested in further readings. Beatrix Potter meets I Spy in this detailed and charming storybook adventure. Best friends Julia and Sam are mice who live in the Mouse Mansion. When they're together they find all sorts of adventures—and all kinds of trouble! Come with them as they discover a secret hiding place, greet the ragman, and learn to make pancakes. There is a shop that sells everything and a box full of treasure. And—oh no!—there might even be a rat! The Mouse Mansion is always full of surprises. Author and artist Karina Schaapman spent years building and furnishing the Mouse Mansion in which this collection of stories takes place. The elaborate dollhouse is made of cardboard boxes and papier-mâché and contains more than one hundred rooms to explore. With recent studies using genetic, epigenetic, and other molecular and neurochemical approaches, a new era has begun in understanding pathophysiology of suicide. Emerging evidence suggests that neurobiological factors are not only critical in providing potential risk factors but also provide a promising approach to develop more effective treatment and prevention strategies. The Neurobiological Basis of Suicide discusses the most recent findings in suicide neurobiology. Psychological, psychosocial, and cultural factors are important in determining the risk factors for suicide; however, they offer weak prediction and can be of little clinical use. Interestingly, cognitive characteristics are different among depressed suicidal and depressed nonsuicidal subjects, and could be involved in the development of suicidal behavior. The characterization of the neurobiological basis of suicide is in delineating the risk factors associated with suicide. The Neurobiological Basis of Suicide focuses on how and why these neurobiological factors are crucial in the pathogenic mechanisms of suicidal behavior and how these findings can be transformed into potential therapeutic applications. Ken Follett's *The Key to Rebecca* took readers and critics by storm when first published forty years ago. Today, it remains one of the best espionage novels ever written. A brilliant and ruthless Nazi master agent is on the loose in Cairo. His mission is to send Rommel's advancing army the secrets that will unlock the city's doors. In all of

Cairo, only two people can stop him. One is a down-on-his-luck English officer no one will listen to. The other is a vulnerable young Jewish girl. . . . Literacy educators are often unequipped to help young children contend with the world we inhabit, where linguistic, literate, and cultural pluralism are not always valued or sustained. In fact, educators are routinely bombarded by programs that position literacy as a simple, one-size-fits-all practice. This resource will help pre-K-3 teachers create and interpret literacy teaching processes, practices, and spaces that honor and extend children's fullness. It is coauthored by three New York City teachers from ethnically, racially, and linguistically diverse schools who share vivid examples and everyday stories from their own classrooms. Grounded in an accessible discussion of the value of culturally sustaining pedagogy and its potential to promote equity in elementary teaching, this book can be used as a practical introduction to CSP practices for early childhood teachers and teacher candidates. Book Features: Focuses on the capabilities of young children and their families, rather than perceived deficits. Showcases a theoretical model, key definitions, and an interpretive framework of culturally sustaining early literacy practices and processes. Offers concrete examples and stories that educators can use in their own settings. Contains user-friendly features to help readers visualize the processes and practices described in the book, including artwork and other artifacts from classrooms. This is a cultural history of mathematics and art, from antiquity to the present. Mathematicians and artists have long been on a quest to understand the physical world they see before them and the abstract objects they know by thought alone. Taking readers on a tour of the practice of mathematics and the philosophical ideas that drive the discipline, Lynn Gamwell points out the important ways mathematical concepts have been expressed by artists. Sumptuous illustrations of artworks and cogent math diagrams are featured in Gamwell's comprehensive exploration. Gamwell begins by describing mathematics from antiquity to the Enlightenment, including Greek, Islamic, and Asian mathematics. Then focusing on modern culture, Gamwell traces mathematicians' search

for the foundations of their science, such as David Hilbert's conception of mathematics as an arrangement of meaning-free signs, as well as artists' search for the essence of their craft, such as Aleksandr Rodchenko's monochrome paintings. She shows that self-reflection is inherent to the practice of both modern mathematics and art, and that this introspection points to a deep resonance between the two fields: Kurt Gödel posed questions about the nature of mathematics in the language of mathematics and Jasper Johns asked "What is art?" in the vocabulary of art. Throughout, Gamwell describes the personalities and cultural environments of a multitude of mathematicians and artists, from Gottlob Frege and Benoît Mandelbrot to Max Bill and Xu Bing. *Mathematics and Art* demonstrates how mathematical ideas are embodied in the visual arts and will enlighten all who are interested in the complex intellectual pursuits, personalities, and cultural settings that connect these vast disciplines. "A mouse took a stroll through the deep dark wood. A fox saw the mouse and the mouse looked good." Walk further into the deep dark wood, and discover what happens when the quick-thinking mouse comes face to face with an owl, a snake and a hungry gruffalo . . . Julia Donaldson and Axel Scheffler's *The Gruffalo* has become a bestselling phenomenon across the world. This award-winning rhyming story of a mouse and a monster is now a modern classic, and will enchant children for years to come. Intraspecific communication involves the activation of chemoreceptors and subsequent activation of different central areas that coordinate the responses of the entire organism—ranging from behavioral modification to modulation of hormones release. Animals emit intraspecific chemical signals, often referred to as pheromones, to advertise their presence to members of the same species and to regulate interactions aimed at establishing and regulating social and reproductive bonds. In the last two decades, scientists have developed a greater understanding of the neural processing of these chemical signals. *Neurobiology of Chemical Communication* explores the role of the chemical senses in mediating intraspecific communication. Providing an up-to-date outline of the most recent advances in the field, it

presents data from laboratory and wild species, ranging from invertebrates to vertebrates, from insects to humans. The book examines the structure, anatomy, electrophysiology, and molecular biology of pheromones. It discusses how chemical signals work on different mammalian and non-mammalian species and includes chapters on insects, *Drosophila*, honey bees, amphibians, mice, tigers, and cattle. It also explores the controversial topic of human pheromones. An essential reference for students and researchers in the field of pheromones, this is also an ideal resource for those working on behavioral phenotyping of animal models and persons interested in the biology/ecology of wild and domestic species. What's it like to grow up during war? To be a victim of violence or exiled from your homeland, culture, family, and even your own memories? When America's talking heads talk about war, children and teenagers are often the forgotten part of the story. Yet who can forget images of the Vietnam "baby lift," when Amer-Asian children were flown out of Vietnam to be adopted by Americans? Who can forget the horror of learning that Iranian children were sent on suicide missions to clear landmines? Who wasn't captivated by stories of the "lost boys" of Sudan, traveling thousands of miles alone through the desert, seeking shelter and safety? From the cartel-terrorized streets of Juárez to the bombed-out cities of Bosnia to Afghanistan under the Taliban, from Nazi-occupied Holland to the middle-class American home of a Vietnam vet, this collection of personal and narrative essays explores both the universal and particular experiences of children and teenagers who came of age during a time of war. J.L. Powers is the editor of *Labor Pains and Birth Stories* and the author of two young adult novels, most recently *This Thing Called the Future*, an alternative fantasy set in post-apartheid South Africa. She began collecting essays on children and war while pregnant with her first child and says, "The experience was both painful and uplifting, not unlike giving birth. The most memorable aspect of these essays is their stark portrayal of both survival and hope in the midst of incredible suffering." A respected resource for decades, the *Guide for the Care and Use of Laboratory Animals* has been updated by a committee of experts, taking

into consideration input from the scientific and laboratory animal communities and the public at large. The Guide incorporates new scientific information on common laboratory animals, including aquatic species, and includes extensive references. It is organized around major components of animal use: Key concepts of animal care and use. The Guide sets the framework for the humane care and use of laboratory animals. Animal care and use program. The Guide discusses the concept of a broad Program of Animal Care and Use, including roles and responsibilities of the Institutional Official, Attending Veterinarian and the Institutional Animal Care and Use Committee. Animal environment, husbandry, and management. A chapter on this topic is now divided into sections on terrestrial and aquatic animals and provides recommendations for housing and environment, husbandry, behavioral and population management, and more. Veterinary care. The Guide discusses veterinary care and the responsibilities of the Attending Veterinarian. It includes recommendations on animal procurement and transportation, preventive medicine (including animal biosecurity), and clinical care and management. The Guide addresses distress and pain recognition and relief, and issues surrounding euthanasia. Physical plant. The Guide identifies design issues, providing construction guidelines for functional areas; considerations such as drainage, vibration and noise control, and environmental monitoring; and specialized facilities for animal housing and research needs. The Guide for the Care and Use of Laboratory Animals provides a framework for the judgments required in the management of animal facilities. This updated and expanded resource of proven value will be important to scientists and researchers, veterinarians, animal care personnel, facilities managers, institutional administrators, policy makers involved in research issues, and animal welfare advocates. This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or

corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant. Oscar, mischievous little white mouse is adopted by Mimi and adventures ensue. It's a wonderful early reader book. The ocean has absorbed a significant portion of all human-made carbon dioxide emissions. This benefits human society by moderating the rate of climate change, but also causes unprecedented changes to ocean chemistry. Carbon dioxide taken up by the ocean decreases the pH of the water and leads to a suite of chemical changes collectively known as ocean acidification. The long term consequences of ocean acidification are not known, but are expected to result in changes to many ecosystems and the services they provide to society. Ocean Acidification: A National Strategy to Meet the Challenges of a Changing Ocean reviews the current state of knowledge, explores gaps in understanding, and identifies several key findings. Like climate change, ocean acidification is a growing global problem that will intensify with continued CO₂ emissions and has the potential to change marine ecosystems and affect benefits to society. The federal government has taken positive initial steps by developing a national ocean acidification program, but more information is needed to fully understand and address the threat that ocean acidification may pose to marine ecosystems and the services they provide. In addition, a global observation network of chemical and biological sensors is needed to monitor changes in ocean conditions attributable to acidification. The Tooth Fairy has some competition. Meet El Ratón Pérez, the charming and adventurous mouse who collects children's teeth in Spain and Latin America. When both the Tooth Fairy and El Ratón Pérez arrive to claim Miguelito's tooth, sparks fly under the Mexican-American boy's pillow. Who will rightfully claim his tooth? This

magical tale introduces a legendary Latino character to a new audience and provides a fresh take on the familiar childhood experience of losing one's tooth. From #1 NY Times bestselling author Jennifer L. Armentrout comes a deeply powerful and emotional story about struggling to overcome your past and find where you belong. This volume is the newest release in the authoritative series issued by the National Academy of Sciences on dietary reference intakes (DRIs). This series provides recommended intakes, such as Recommended Dietary Allowances (RDAs), for use in planning nutritionally adequate diets for individuals based on age and gender. In addition, a new reference intake, the Tolerable Upper Intake Level (UL), has also been established to assist an individual in knowing how much is "too much" of a nutrient. Based on the Institute of Medicine's review of the scientific literature regarding dietary micronutrients, recommendations have been formulated regarding vitamins A and K, iron, iodine, chromium, copper, manganese, molybdenum, zinc, and other potentially beneficial trace elements such as boron to determine the roles, if any, they play in health. The book also: Reviews selected components of food that may influence the bioavailability of these compounds. Develops estimates of dietary intake of these compounds that are compatible with good nutrition throughout the life span and that may decrease risk of chronic disease where data indicate they play a role. Determines Tolerable Upper Intake levels for each nutrient reviewed where adequate scientific data are available in specific population subgroups. Identifies research needed to improve knowledge of the role of these micronutrients in human health. This book will be important to professionals in nutrition research and education. Together a little boy and his grandma discover a world of language and realize that loved ones have special ways of understanding each other. The relationship between humans and animals has always been strong, symbiotic and complicated. Animals, real and fictional, have been a mainstay in the arts and entertainment, figuring prominently in literature, film, television, social media, and live performances. Increasingly, though, people are anthropomorphizing animals, assigning them

humanoid roles, tasks and identities. At the same time, humans, such as members of the furry culture or college mascots, find pleasure in adopting animal identities and characteristics. This book is the first of its kind to explore these growing phenomena across media. The contributors to this collection represent various disciplines, to include the arts, humanities, social sciences, and healthcare. Their essays demonstrate the various ways that human and animal lives are intertwined and constantly evolving. The Heinemann Plays series offers contemporary drama and classic plays in durable classroom editions. Many have large casts and an equal mix of boy and girl parts. This play is a dramatization of Daniel Keyes's story about a retarded adult who desperately wants to be able to read and write. Featuring contributions by active librarians from around the country, this guide offers a goldmine of quality books for children, spotlighting more than 500 titles published within the last four years. Ranging from books for newborns through readers to age 14, the selected books encompass a wide variety of formats and themes to reflect the diversity of contemporary society. Popular Picks for Young Readers is equally useful for readers' advisory and collection development, and includes High-quality, well-reviewed books that are popular with kids Only original titles, eliminating derivative works such as those based on a movie or licensed characters Picture books, graphic novels, poetry, informational books, fiction, and more Thorough annotations, with summary, author, and publication information Multiple indexes for easy searching by title, author, type of book, genre, award-winners, and subject matter With selections geared towards every child's interest and reading level, this guide will help librarians, teachers, caregivers and others connect young readers to books they're sure to love. More effectively meet the diverse literacy needs of the growing Latino population by learning how to evaluate and select quality Latino children's literature. * Figures relating to Latino population growth, home language of Latinos, and stressors of recently arrived Latinos * Extensive bibliography of print and web resources for developing collections of quality materials about Latino cultures, professional publications related relating to evaluating Latino

children's literature and integrating the literature into classrooms and libraries, and recommended English, Spanish, and bilingual children's and young adult books about Latinos *

Contains useful resources such as reproducible

bookmarks of recommended Latino children's books, evaluation sheets for analyzing Latino children's books for stereotypes, and a bingo sheet for professional development related to library services for Latinos and Latino children