1980s math textbooks

1980s math textbooks played a crucial role in shaping the mathematical understanding of students during a transformative decade. These textbooks not only reflected the educational philosophies and teaching methodologies of the time but also incorporated emerging technologies and cultural shifts. They served as foundational tools for educators and learners, influencing how mathematics was taught across various grade levels. In this article, we will explore the characteristics of 1980s math textbooks, the major publishers, their impact on education, and the shifts in pedagogical approaches that emerged during this period. Additionally, we will examine the legacy of these textbooks and their relevance in today's classrooms.

- Characteristics of 1980s Math Textbooks
- Major Publishers of Math Textbooks in the 1980s
- The Impact of 1980s Math Textbooks on Education
- Shifts in Pedagogical Approaches
- Legacy and Relevance of 1980s Math Textbooks Today

Characteristics of 1980s Math Textbooks

1980s math textbooks were characterized by a blend of traditional approaches and innovative strategies. They emphasized not only computational skills but also conceptual understanding, a shift from mere rote memorization to deeper learning experiences. The design and layout of textbooks

during this period were often vibrant, with illustrations and examples intended to engage students more effectively.

Emphasis on Problem Solving

One of the hallmark features of 1980s math textbooks was the focus on problem-solving skills. Textbooks included a variety of problems that required students to apply mathematical concepts to real-world situations. This approach aimed to develop critical thinking and analytical skills among learners.

Integration of Technology

The 1980s witnessed the introduction of calculators into classrooms, and math textbooks began to incorporate technology into their teaching methods. Many textbooks included instructions and exercises that encouraged the use of calculators, which allowed students to focus on higher-level mathematical concepts rather than being bogged down by manual calculations.

Illustrative Examples and Visual Aids

Visual aids became increasingly important in 1980s math textbooks. Diagrams, graphs, and charts were commonly used to help explain complex concepts. This visual representation of information catered to various learning styles, making mathematics more accessible to a broader range of students.

Major Publishers of Math Textbooks in the 1980s

Several key publishers dominated the market for math textbooks during the 1980s, each contributing to the educational landscape with their unique offerings. These publishers played a significant role in disseminating educational materials across schools in the United States and beyond.

McGraw-Hill

McGraw-Hill was one of the leading publishers during this decade, known for its comprehensive series of math textbooks that catered to various grade levels. Their materials often included real-world applications and an emphasis on problem-solving techniques, aligning with contemporary educational theories.

Houghton Mifflin

Houghton Mifflin was another prominent publisher that produced influential math textbooks. Their publications were often recognized for their clarity and systematic approach to introducing mathematical concepts, making them popular among educators and students alike.

Prentice Hall

Prentice Hall focused on high school mathematics, offering advanced placement textbooks that prepared students for college-level math. Their materials included rigorous content and challenging problems that aimed to foster a deep understanding of mathematical principles.

The Impact of 1980s Math Textbooks on Education

The influence of 1980s math textbooks extended beyond the classroom. They played a pivotal role in shaping educational policies and standards. The emphasis on problem-solving and critical thinking laid the groundwork for future curriculum developments.

Curriculum Development

As educational standards evolved, the focus on conceptual understanding led to significant changes in math curricula across the country. Textbooks from this era contributed to the development of national standards that emphasized the importance of mathematical reasoning over memorization.

Teacher Training and Professional Development

The innovative approaches found in 1980s math textbooks necessitated new training for educators. Many teacher training programs incorporated these textbooks into their courses, equipping teachers with the knowledge and skills to effectively deliver the updated content to their students.

Shifts in Pedagogical Approaches

The 1980s marked a period of significant change in pedagogical approaches to teaching mathematics. Educators began to embrace strategies that promoted active learning and student engagement, moving away from traditional lecture-based teaching.

Constructivist Learning

Influenced by constructivist theories, educators started to encourage students to construct their own understanding of mathematical concepts. Textbooks supported this approach by including activities that required collaboration, exploration, and hands-on learning.

Differentiated Instruction

The diverse range of learners in classrooms prompted educators to adopt differentiated instruction methodologies. 1980s math textbooks often provided a variety of problem sets and activities that catered to different skill levels, ensuring that all students could engage with the material.

Legacy and Relevance of 1980s Math Textbooks Today

The legacy of 1980s math textbooks continues to influence modern education. Many of the methodologies and teaching strategies introduced during this decade are still prevalent in today's classrooms. As education continues to evolve, the foundational principles established in the 1980s remain relevant.

Modern Textbook Features

Today's math textbooks often reflect the innovations of the 1980s, incorporating technology, problem-solving, and visual aids. The integration of digital resources and online platforms has further enhanced the learning experience, while the core principles of engagement and understanding remain central to mathematics education.

Continued Relevance in Educational Standards

Many educational standards established in the 1980s, such as the National Council of Teachers of Mathematics (NCTM) standards, continue to guide curriculum development. The focus on critical thinking, problem-solving, and real-world applications laid a solid foundation for contemporary math education.

In summary, 1980s math textbooks were pivotal in transforming how mathematics was taught and learned. Their emphasis on problem-solving, the integration of technology, and the use of visual aids helped shape a generation of learners and educators. As we reflect on the educational practices of the past, it is clear that these textbooks have left a lasting impact on the field of mathematics education.

Q: What were the primary features of 1980s math textbooks?

A: The primary features included a focus on problem-solving, the integration of technology like calculators, and the use of visual aids such as graphs and diagrams to enhance understanding.

Q: Which publishers were prominent in the 1980s math textbook market?

A: Major publishers included McGraw-Hill, Houghton Mifflin, and Prentice Hall, each contributing significant educational materials that shaped mathematics education during that decade.

0: How did 1980s math textbooks influence modern education?

A: They established foundational principles such as problem-solving and conceptual understanding, which continue to inform current teaching practices and curriculum development in mathematics education.

Q: What shifts in teaching methods occurred due to 1980s math textbooks?

A: There was a shift towards constructivist learning approaches and differentiated instruction, emphasizing active engagement and collaboration among students during mathematics lessons.

Q: Are the educational standards from the 1980s still relevant today?

A: Yes, many educational standards from the 1980s, such as those from the NCTM, continue to guide curriculum development and teaching practices in mathematics education.

Q: How did technology impact math education in the 1980s?

A: The introduction of calculators into classrooms allowed students to focus on higher-level concepts rather than manual calculations, significantly changing how math was taught.

Q: What role did visual aids play in 1980s math textbooks?

A: Visual aids, including diagrams, graphs, and illustrations, were used extensively to explain complex mathematical concepts, catering to various learning styles and making the material more accessible.

Q: Did 1980s math textbooks include real-world applications?

A: Yes, many textbooks included problems that related mathematical concepts to real-world situations, helping students understand the practical applications of their learning.

Q: How did the design of math textbooks change in the 1980s?

A: The design became more engaging, with colorful layouts and interactive elements aimed at attracting students' interest and enhancing their learning experience.

Q: What was the significance of problem-solving in 1980s math textbooks?

A: The emphasis on problem-solving developed students' critical thinking and analytical skills, preparing them for real-life challenges and advanced mathematical studies.

1980s Math Textbooks

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/anatomy-suggest-005/files?docid=bnY96-6055\&title=depolarization-anatomy-definition.pdf}$

1980s math textbooks: Tyranny of the Textbook Beverlee Jobrack, 2011-12-23 Educational reforms and standards have been a topic of public debate for decades, with the latest go-round being the State Common Core Curriculum Standards. But time and again those reforms have failed, and each set of standards, no matter how new and different, has had little impact on improving student achievement. Why? The textbooks. Textbooks sell based on design and superficial features, not because they are based on the latest research on how children learn and how well they promote student achievement. In Tyranny of the Textbook, Beverlee Jobrack, retired from educational publishing, sheds light on why this happens. She gives an engaging and fascinating look behind-the-scenes of how K-12 textbooks are developed, written, adopted, and sold. And, perhaps most importantly, she clearly spells out how the system can change so that reforms and standards have a shot at finally being effective. Did you know? Reform efforts have focused on writing and rewriting standards and tests, but these rarely have any effect on the core curriculum that is published. School districts and states don't use effectiveness as a criterion for evaluating and purchasing textbooks. Publishers don't offer textbooks with better content or the latest teaching methods because teachers don't want textbooks that require them to change their practices. Teachers report that they don't rely on a textbook in their class, but research shows that they do. Three companies publish 75 percent of the K-12 educational materials. Those three companies are producing similar programs with the same instructional strategies, none of which require teachers to change their practices significantly. Publishers write textbooks for California and Texas. All of the other markets have to make do with books only superficially adjusted for their

states.

1980s math textbooks: Tyranny of the Textbook,

1980s math textbooks: Modern Mathematics Dirk De Bock, 2023-03-08 The international New Math developments between about 1950 through 1980, are regarded by many mathematics educators and education historians as the most historically important development in curricula of the twentieth century. It attracted the attention of local and international politicians, of teachers, and of parents, and influenced the teaching and learning of mathematics at all levels—kindergarten to college graduate—in many nations. After garnering much initial support it began to attract criticism. But, as Bill Jacob and the late Jerry Becker show in Chapter 17, some of the effects became entrenched. This volume, edited by Professor Dirk De Bock, of Belgium, provides an outstanding overview of the New Math/modern mathematics movement. Chapter authors provide exceptionally high-quality analyses of the rise of the movement, and of subsequent developments, within a range of nations. The first few chapters show how the initial leadership came from mathematicians in European nations and in the United States of America. The background leaders in Europe were Caleb Gattegno and members of a mysterious group of mainly French pure mathematicians, who since the 1930s had published under the name of (a fictitious) "Nicolas Bourbaki." In the United States, there emerged, during the 1950s various attempts to improve U.S. mathematics curricula and teaching, especially in secondary schools and colleges. This side of the story climaxed in 1957 when the Soviet Union succeeded in launching "Sputnik," the first satellite. Undoubtedly, this is a landmark publication in education. The foreword was written by Professor Bob Moon, one of a few other scholars to have written on the New Math from an international perspective. The final "epilogue" chapter, by Professor Geert Vanpaemel, a historian, draws together the overall thrust of the volume, and makes links with the general history of curriculum development, especially in science education, including recent globalization trends.

1980s math textbooks: Encyclopedia of Mathematics Education Louise Grinstein, Sally I. Lipsey, 2001-03-15 This single-volume reference is designed for readers and researchers investigating national and international aspects of mathematics education at the elementary, secondary, and post-secondary levels. It contains more than 400 entries, arranged alphabetically by headings of greatest pertinence to mathematics education. The scope is comprehensive, encompassing all major areas of mathematics education, including assessment, content and instructional procedures, curriculum, enrichment, international comparisons, and psychology of learning and instruction.

1980s math textbooks: From Text to 'Lived' Resources Ghislaine Gueudet, Birgit Pepin, Luc Trouche, 2011-09-06 What kinds of curriculum materials do mathematics teachers select and use, and how? This question is complex, in a period of deep evolutions of teaching resources, with the proficiency of online resources in particular. How do teachers learn from these materials, and in which ways do they 'tailor' them for their use and pupil learning? Teachers collect resources, select, transform, share, implement, and revise them. Drawing from the French term « ingénierie documentaire »,we call these processes « documentation ». The literal English translation is « to work with documents », but the meaning it carries is richer. Documentation refers to the complex and interactive ways that teachers work with resources; in-class and out-of-class, individually, but also collectively.

1980s math textbooks: Mathematics Education Khoon Yoong Wong, 2009 This title provides much food for thought and pointers to meet future challenges in mathematics education not only within Singapore, but also in other countries.

1980s math textbooks: *Getting Textbooks to Every Child in Sub-Saharan Africa* Birger Fredriksen, Sukhdeep Brar, 2015-05-22 Textbooks play a key role in enhancing the quality of learning, especially in the context of low-income Sub-Saharan African (SSA) countries characterized by large class-size, poorly motivated and inadequately trained teachers, and short effective school years. There are also high rates of illiteracy among parents and few reading materials at home for the student to bank on. Despite extensive investments by governments, the World Bank and other

development partners, the majority of students in primary and secondary schools in SSA still lack the benefit of access to textbooks and the key reason for this shortage is affordability: textbooks are generally much more costly in SSA than in other developing regions. The need to increase access to key learning resources is of particular urgency because most African countries experience low learning outcomes which in part contributes to a high drop-out rate. Only two-thirds of those who enter school reach the final grade and only about half of these master basic numeracy and literacy skills. And although quality improvement depends on many factors inside and outside the school, there is wide agreement that availability of textbooks is both an indispensable and a cost-effective way of improving the quality of the learning process. A recent World Bank study examined the actual costs of textbooks, the scope for cost reduction, the portion of a national budget countries allocate to teaching and learning materials (TLMs) and hurdles in the way of making textbooks available to student. Some interesting findings from the study - - The availability of affordable textbooks to all students could be dramatically improved by devoting an estimated 3 to 4 percent of the primary education budget and 6 to 7 percent of the secondary education budget - The production process †" methods, copyright, length of print runs, effective procurement practices †" rather than the production costs should be the target of cost saving strategies - The increased integration of ICTs into education in SSA can provide important opportunities for promoting availability of electronic TLMs but electronic TLMs are not a substitute for printed TLMs including textbooks

1980s math textbooks: The Brilliance of Black Children in Mathematics Jacqueline Leonard, Danny B. Martin, 2013-03-01 This book is a critically important contribution to the work underway to transform schooling for students who have historically been denied access to a quality education, specifically African American children. The first section of the book provides some historical perspective critical to understanding the current state of education in the U.S., specifically for the education of African American children. The following sections include chapters on policy, learning, ethnomathematics, student identity, and teacher preparation as it relates to the mathematical education of Black children. Through offering "counternarratives" about mathematically successful Black youth, advocating for a curriculum that is grounded in African American culture and ways of thinking, providing shining examples of the brilliance of Blacks students, and promoting high expectations for all rather than situating students as the problem, the authors of this book provide powerful insights related to the teaching and learning of mathematics for African American students. As is made evident in this book, effective teaching involves much more than just engaging students in inquiry-based pedagogy (Kitchen, 2003). The chapters offered in this book demonstrate how mathematics instruction for African American students needs to take into account historical marginalization and present-day policies that do harm to Black students (Kunjufu, 2005). Empowering mathematics instruction for African American students needs to take into consideration and promote students' cultural, spiritual, and historical identities. Furthermore, mathematics instruction for African American students should create opportunities for students to express themselves and the needs of their communities as a means to promote social justice both within their classrooms and communities.

1980s math textbooks: A Most Elegant Equation David Stipp, 2017-11-07 An award-winning science writer introduces us to mathematics using the extraordinary equation that unites five of mathematics' most important numbers Bertrand Russell wrote that mathematics can exalt as surely as poetry. This is especially true of one equation: ei(pi) + 1 = 0, the brainchild of Leonhard Euler, the Mozart of mathematics. More than two centuries after Euler's death, it is still regarded as a conceptual diamond of unsurpassed beauty. Called Euler's identity or God's equation, it includes just five numbers but represents an astonishing revelation of hidden connections. It ties together everything from basic arithmetic to compound interest, the circumference of a circle, trigonometry, calculus, and even infinity. In David Stipp's hands, Euler's identity formula becomes a contemplative stroll through the glories of mathematics. The result is an ode to this magical field.

1980s math textbooks: The Math Book DK, 2019-09-03 See how math's infinite mysteries and beauty unfold in this captivating educational book! Discover more than 85 of the most important

mathematical ideas, theorems, and proofs ever devised with this beautifully illustrated book. Get to know the great minds whose revolutionary discoveries changed our world today. You don't have to be a math genius to follow along with this book! This brilliant book is packed with short, easy-to-grasp explanations, step-by-step diagrams, and witty illustrations that play with our ideas about numbers. What is an imaginary number? Can two parallel lines ever meet? How can math help us predict the future? All will be revealed and explained in this encyclopedia of mathematics. It's as easy as 1-2-3! The Math Book tells the exciting story of how mathematical thought advanced through history. This diverse and inclusive account will have something for everybody, including the math behind world economies and espionage. This book charts the development of math around the world, from ancient mathematical ideas and inventions like prehistoric tally bones through developments in medieval and Renaissance Europe. Fast forward to today and gain insight into the recent rise of game and group theory. Delve in deeper into the history of math: - Ancient and Classical Periods 6000 BCE - 500 CE - The Middle Ages 500 - 1500 - The Renaissance 1500 - 1680 - The Enlightenment 1680 - 1800 - The 19th Century 1800 - 1900 - Modern Mathematics 1900 - Present The Series Simply Explained With over 7 million copies sold worldwide to date, The Math Book is part of the award-winning Big Ideas Simply Explained series from DK Books. It uses innovative graphics along with engaging writing to make complex subjects easier to understand.

1980s math textbooks: Researching the History of Mathematics Education Fulvia Furinghetti, Alexander Karp, 2017-12-04 This book offers insights into the history of mathematics education, covering both the current state of the art of research and the methodology of the field. History of mathematics education is treated in the book as a part of social history. This book grew out of the presentations delivered at the International Congress on Mathematics Education in Hamburg. Modern development and growing internationalization of mathematics education made it clear that many urgent questions benefit from a historical approach. The chapters present viewpoints from the following countries: Belgium, Brazil, Cambodia, China, Cyprus, Germany, Iceland, Italy, the Netherlands, Russia, Spain and Sweden. Each chapter represents significant directions of historical studies. The book is a valuable source for every historian of mathematics education and those interested in mathematics education and its development.

1980s math textbooks: Yearbook of the American Reading Forum American Reading Forum. Annual Conference, 1982

1980s math textbooks: Christmaths—A Creative Problem Solving Math Book Yan Kow Cheong, 2015-12-16 A recreational-and-problem-solving math book, CHRISTmaths: A Creative Problem Solving Math Book attempts to bring together the joy (or spirit) of Christmas and the spirit (or joy) of mathematics. Looking at topics linking Mathematics and Christmas—what the queen of the sciences and the king of the public holidays have in common—CHRISTmaths will not only appeal to a Christmas or Christian audience, but also to any problem solvers who enjoy mathematics recreationally. CHRISTmaths should appeal to • creative problem solvers who are bored by drill-and-kill math titles, and who desire to get an intellectual kick out of solving non-routine questions; • mathletes who long for some creative mathematical problem solving to tickle their mathematical bones. CHRISTmaths hopes to give readers the opportunity to experience the Ah, Aha! and Ha Ha of Mathematics. Contents Preface Biodata of 25 B.C. and A.D. Are You Christmas-Literate? The 12 Puzzles of Christmas Santa's Itinerary 12 Daffynitions of CHRISTMAS A CHRISTMAS Spell Guesstimation on Christmas Day 7 Beautiful Xmas Series 12 Challenges @ Christmastime A Mathematician's Musings on Xmas Day Mathematical Graphiti I Xmas Philamath 12 Myths about Christ and Christmas Mathematical Graphiti II Mathematical Graphiti III 25 No-Frills Christmas Crackers Did You Know.... The Mathematics of Christmas 25 Mathematical Quickies & Trickies Was Pythagoras a pre-Christian Christian? A Formula for Christmas Day Q&A about Christmas Clausophobia and the Rest Mathematical Graphiti III Mathematical Graphiti IV Number of Zeros in 1 × 2 × 3 × \square × 24 × 25 25 Math Things You Can Do on Christmas 1 × 2 × 3 × \square × (n - 1) × n ends in 25 zeros Taking Up Your Cross Mathematicians Christened Number of Digits in 2525 Christmas Tangrams CHRISTMAS By Numbers What day Is Christmas in 2025? The Mathematical

Fathers The Answer Is Not 25 Christmas Countdown A Christmas Potpourri CHRISTMAS Alphametics Mathematical Graphiti IV Celebrate Father Christmas Week 25 Illegal Things You May Want to Do on Xmas The Twelve Days of Christmas A Green Christmas Answers/Hints/Solutions Bibliography & References Type of e-book: Nonfiction, problem solving, recreational, Singapore math, trick questions Audiences: Suitable for Grades 5-10

1980s math textbooks: Russian Mathematics Education Alexander Karp, Bruce Ramon Vogeli, 2010 Volume I, entitled Russian Mathematics Education: History and World Significance, consists of several chapters written by distinguished authorities from Russia, the United States and other nations. It Examines the hostory of mathematics education in Russia and its relevance to mathematics education throughout the world. The second volume, entitled Russian Mathematics education is highly respected for its achievements and was once very influential internationally, it has never been explored in depth. This publication does just that. --Book Jacket.

1980s math textbooks: Resources in Education, 1999-04

1980s math textbooks: The New Politics of the Textbook Heather Hickman, Brad J. Porfilio, 2012-10-29 In an era when corporate and political leaders are using their power to control every aspect of the schooling process in North America, there has been surprisingly little research on the impact of textbook content on students. The contributors of this volume and its partner (The New Politics of the Textbook: Problematizing the Portrayal of Marginalized Groups in Textbooks) guide educators, school administrators, academics, and other concerned citizens to unpack the political, social, and cultural influences inherent in the textbooks of core content areas such as math, science, English, and social science. They urge readers to reconsider the role textbooks play in the creation of students' political, social, and moral development and in perpetuating asymmetrical social and economic relationships, where social actors are bestowed unearned privileges and entitlements based upon their race, gender, sexuality, class, religion and linguistic background. Finally, they suggest ways to resist the hegemony of those texts through critical analyses, critical questioning, and critical pedagogies.

1980s math textbooks: Encyclopedia of Educational Leadership and Administration
Fenwick W. English, 2006-02-16 The SAGE Encyclopedia of Educational Leadership and
Administration presents the most recent theories, research, terms, concepts, ideas, and histories on
educational leadership and school administration as taught in preparation programs and practiced in
schools and colleges today. With more than 600 entries, written by more than 200 professors,
graduate students, practitioners, and association officials, the two volumes of this encyclopedia
represent the most comprehensive knowledge base of educational leadership and school
administration that has, as yet, been compiled.

1980s math textbooks: *The Decline of Learning in America* Charles T. Stewart, 2008 This book offers a complete and coherent analysis of the interrelated problems of student achievement at every level, the supply of scientific and technical manpower, its contribution to the nation's economic future, and the diverse policies directed at improving school achievement and the quality of labor supply.

1980s math textbooks: Mathematics Curriculum in Pacific Rim Countries - China, Japan, Korea, and Singapore Zalman Usiskin, Edwin Willmore, 2008-09-01 This volume contains the proceedings of the First International Curriculum Conference sponsored by the Center for the Study of Mathematics Curriculum (CSMC). The CSMC is one of the National Science Foundation Centers for Learning and Teaching (Award No. ESI-0333879). The countries—China, Japan, Korea, and Singapore (in alphabetical order, which also happens to be the order of their populations)—have each been in the news because of their performance on international testsand/or their economic performance and potential. They also have centralized education ministries that create a single mathematics curriculum framework followed in the entire country. In all these countries, curricula are differentiated for students with different interests, usually around Grade 10 or 11. We think the reader will agree that the papers are of very high quality, befitting the standing of the individuals who were invited, but particularly notable for our international speakers because in three of these

countries, English is not the speaker's first language. Following each paper, we have included a short biography of the author(s), so that the reader can understand the perspective of the paper's author.

1980s math textbooks: The First Sourcebook on Nordic Research in Mathematics Education Bharath Sriraman, Simon Goodchild, Christer Bergsten, Gudbjorg Palsdottir, Lenni Haapasalo, Bettina Dahl Søndergaard, 2010-09-01 The First Sourcebook on Nordic Research in Mathematics Education: Norway, Sweden, Iceland, Denmark and contributions from Finland provides the first comprehensive and unified treatment of historical and contemporary research trends in mathematics education in the Nordic world. The book is organized in sections co-ordinated by active researchers in mathematics education in Norway, Sweden, Iceland, Denmark, and Finland. The purpose of this sourcebook is to synthesize and survey the established body of research in these countries with findings that have influenced ongoing research agendas, informed practice, framed curricula and policy. The sections for each country also include historical articles in addition to exemplary examples of recently conducted research oriented towards the future. The book will serve as a standard reference for mathematics education researchers, policy makers, practitioners and students both in and outside the Nordic countries.

Related to 1980s math textbooks

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums I think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums $\,$ The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 Please tell us the source, and give us some context, including the complete

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

"The 80's were" or "The 80's was"? | WordReference Forums | Sentence in question: The 80's was a significant historical period in relation to pop culture. I've always considered a specific time period to be singular. In this case, the term

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums I think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums $\,$ The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 Please tell us the source, and give us some context, including the complete

Bleacher Report - Official Site Sports journalists and bloggers covering NFL, MLB, NBA, NHL, MMA, college football and basketball, NASCAR, fantasy sports and more. News, photos, mock drafts, game scores,

College Football | College Football News, Scores - Bleacher Report Be the best College Football fan you can be with Bleacher Report. Keep up with the latest storylines, expert analysis, highlights, scores and more

B/R Experts Week 4 NFL Power Rankings - Bleacher Report 6 days ago As they do every week, Bleacher Report NFL analysts Gary Davenport, Kris Knox, Maurice Moton and Brent Sobleski have gathered to sift through the week that was and slot

Bleacher Report - Wikipedia Bleacher Report (often abbreviated as B/R) is a website that focuses on sports and sports culture. Its headquarters are in San Francisco, with offices in New York City and London. [1][2][3]

Latest News, Videos and Highlights - Bleacher Report Texas' Top Plays from CFP [] Every great highlight from Longhorns' dominant win over Clemson and 2OT victory over Arizona State via Bleacher Report

Bleacher Report - YouTube The official YouTube page of Bleacher Report. Subscribe to see sports highlights, news, features, analysis and animations that drive fandom and bring the culture of sports to life

Welcome! - Bleacher Report Welcome to the new and improved Bleacher Report app, where your passion for sports gets a major league upgrade! Dive into a more personalized and streamlined **Bleacher Report** You can customize the notification settings of the B/R app by choosing settings that apply to all of your followed communities or community-specific settings. 3. Toggle the General notification

NBA | NBA News, Scores, Highlights, Stats, Standings - Bleacher Report Be the best NBA fan you can be with Bleacher Report. Keep up with the latest storylines, expert analysis, highlights, scores and more

Bleacher Report Website Updates Hello B/R community! You might have noticed our website has undergone some updates. Let's dive into what's new and different. For those of you visiting B/R

through our

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums $\ I$ think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 Please tell us the source, and give us some context, including the complete

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

"The 80's were" or "The 80's was"? | WordReference Forums | Sentence in question: The 80's was a significant historical period in relation to pop culture. I've always considered a specific time period to be singular. In this case, the term

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums I think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

I was the first Western TV reporter
permitted>/<to be permitted> My connection with
pandas goes back to my days on a TV show in the mid-1980s, when I was the first Western TV
reporter (permit) to film a special unit caring for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 Please tell us the source, and give us some context, including the complete

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

"The 80's were" or "The 80's was"? | WordReference Forums | Sentence in question: The 80's was a significant historical period in relation to pop culture. I've always considered a specific time period to be singular. In this case, the term

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums I think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230□Please tell us the source, and give us some context, including the complete

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

"The 80's were" or "The 80's was"? | WordReference Forums | Sentence in question: The 80's was a significant historical period in relation to pop culture. I've always considered a specific time period to be singular. In this case, the term

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

in the 1970's or in 1970s? - WordReference Forums The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the

city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 Please tell us the source, and give us some context, including the complete

in the 1980s/in the 1980's? | **WordReference Forums** Hi all, Which is correct expression, in the 1980s or in the 1980's? And is the needed? Much obliged!

1980's or 1980s? - WordReference Forums The 1980s' mentality towards AIDS was much different [note placement]. Or, if you're refering to a single year, you could say, 1980's theme song was "All I do is love"

In his "80's" or "80s"? - WordReference Forums If I want to rephrase "He is 85 years old", which of the following two should I use: He is in his 80's or He is in his 80s? Thanks!

date back to or date from - WordReference Forums I think that I can see your point, Biffo. MacMillan says "Date from = to be made at a particular time in the past" and "Date back to = to be made or begun at a particular time in the

in the 1970's or in 1970s? - WordReference Forums The dictionary defines "1970s" as "the decade from 1970 to 1979". This could give the impression that the two terms are interchangeable, but they are not: We can say "The

As mentioned vs. As is mentioned - WordReference Forums Should I say: As mentioned, the city has been polluted since 1980s. or, As is mentioned, the city has been polluted since 1980s. Which one is correct, and why?

dates back to or dates to? - WordReference Forums A couple hours ago, I was googling some words on my dictionary and came across this sentence. 'The artifact dates to the Bronze Age.' (source: Bronze Age - Definition for

I was the first Western TV reporter remitted>/<to be</pre> My connection with pandas goes back to my days on a TV show in the mid-1980s, when I was the first Western TV reporter ______ (permit) to film a special unit caring for

using at least four carbons on my electric IBM Where did you come across the phrase "using at least four carbons on my electric IBM", Lht011230 \square Please tell us the source, and give us some context, including the complete

Back to Home: http://www.speargroupllc.com