## illinois state math standards

illinois state math standards serve as a foundational framework guiding the teaching and learning of mathematics across the state's K-12 education system. These standards are designed to ensure that students develop a deep understanding of mathematical concepts, computational skills, and problem-solving abilities essential for academic success and real-world applications. Illinois aligns its math standards closely with the Common Core State Standards, emphasizing critical thinking, procedural fluency, and the application of mathematical reasoning. This article explores the structure, key components, grade-level expectations, and the importance of these standards in shaping math education in Illinois. Additionally, it highlights the role of assessments and instructional strategies aligned with Illinois state math standards. The following sections provide a comprehensive overview of the standards to inform educators, parents, and policymakers.

- Overview of Illinois State Math Standards
- Structure and Key Components
- Grade-Level Expectations
- Alignment with National Frameworks
- Assessment and Evaluation
- Instructional Strategies and Implementation

## **Overview of Illinois State Math Standards**

The Illinois state math standards establish clear and consistent goals for student achievement in mathematics from kindergarten through 12th grade. These standards aim to prepare students not only for college and career readiness but also to equip them with the mathematical literacy necessary for everyday life. The standards emphasize conceptual understanding, procedural skill, and the ability to apply mathematics in diverse contexts. By setting uniform expectations, Illinois ensures that all students receive a high-quality math education regardless of their geographical location or school district.

# **Structure and Key Components**

The structure of the Illinois state math standards is organized around several domains that represent major areas of mathematical focus. Each domain contains clusters of related standards, which are further broken down into specific grade-level expectations. This hierarchical organization supports progressive learning where concepts build upon prior knowledge.

### **Major Domains**

The key domains within the Illinois state math standards include:

- **Number and Operations:** Understanding numbers, ways of representing numbers, and performing operations.
- Algebra: Patterns, relationships, and the use of symbols to represent mathematical situations.
- **Geometry:** Properties and relationships of geometric shapes and spatial reasoning.
- Measurement and Data: Quantifying and interpreting data, understanding units and tools for measurement.
- **Statistics and Probability:** Collecting, analyzing, and interpreting data to make predictions and informed decisions.

#### **Standards for Mathematical Practice**

In addition to content standards, Illinois incorporates Standards for Mathematical Practice, which focus on the habits of mind students should develop. These include problem-solving, reasoning, argumentation, modeling, using tools strategically, and precision in communication. These practices foster deeper engagement and a stronger grasp of mathematical concepts.

## **Grade-Level Expectations**

The Illinois state math standards specify detailed expectations for each grade, ensuring students master age-appropriate math skills before progressing. These grade-level expectations provide benchmarks for educators to design curriculum and instruction effectively.

### Early Grades (K-5)

In the early grades, emphasis is placed on foundational skills such as number sense, basic operations, understanding place value, and introductory geometry. Students learn to add, subtract, multiply, and divide with increasing fluency while developing an understanding of shapes, measurement, and data interpretation.

### Middle Grades (6-8)

During middle school, students encounter more abstract concepts, including ratios, proportional relationships, expressions, equations, and the coordinate plane. Geometry topics become more complex, covering area, volume, and surface area calculations. The standards also introduce the basics of probability and statistics.

#### High School (9-12)

High school math standards in Illinois focus on advanced algebra, functions, geometry, trigonometry, and statistics. Students explore complex problem-solving and mathematical modeling, preparing them for college-level mathematics and STEM careers. The standards encourage applying mathematical reasoning in real-world situations.

## **Alignment with National Frameworks**

Illinois state math standards are closely aligned with the Common Core State Standards for Mathematics (CCSSM), ensuring consistency with national benchmarks. This alignment helps maintain rigor and facilitates student mobility across state lines. The standards reflect best practices in math education and incorporate input from educators, mathematicians, and policy experts.

## **Benefits of Alignment**

Aligning with national standards provides several advantages:

- 1. Ensures students acquire skills comparable to peers nationwide.
- 2. Facilitates the development of common assessments.
- 3. Supports curriculum development based on shared criteria.
- 4. Promotes equity by setting uniform expectations.

#### **Assessment and Evaluation**

Assessment plays a critical role in the implementation of Illinois state math standards by measuring student progress and informing instruction. The state administers standardized tests aligned with the math standards to evaluate proficiency and growth over time.

### **Statewide Assessments**

Illinois uses the Illinois Assessment of Readiness (IAR) for grades 3-8 and the SAT for high school students. These assessments focus on standards-based questions that test conceptual understanding, procedural skills, and application abilities. Results help educators identify areas for improvement and tailor instruction to meet student needs.

#### **Formative and Summative Assessments**

Beyond state tests, formative assessments are encouraged to monitor ongoing learning. These

include quizzes, classroom activities, and performance tasks aligned with the standards. Summative assessments at the end of units or courses provide comprehensive evaluation of mastery.

## Instructional Strategies and Implementation

Effective implementation of Illinois state math standards requires research-based instructional strategies that engage students and support diverse learning styles. Educators are encouraged to use a variety of teaching methods to deepen understanding and foster critical thinking.

#### **Best Practices in Instruction**

Successful instructional approaches aligned with the standards include:

- Using manipulatives and visual models to illustrate abstract concepts.
- Incorporating real-world problem solving to make math relevant.
- Encouraging mathematical discourse and collaboration among students.
- Utilizing technology tools to enhance learning experiences.
- Differentiating instruction to meet diverse student needs.

### **Professional Development for Educators**

Ongoing professional development is vital for teachers to stay current with the standards and instructional techniques. Illinois provides training and resources to help educators understand the standards deeply and apply them effectively in classrooms.

## **Frequently Asked Questions**

# What are the key focus areas of the Illinois State Math Standards?

The Illinois State Math Standards emphasize critical areas such as number sense, operations, algebraic thinking, geometry, measurement, data analysis, and probability to ensure students develop a comprehensive understanding of mathematics.

## How do the Illinois State Math Standards support college and

#### career readiness?

The standards are designed to build strong foundational math skills and higher-order thinking abilities, preparing students to succeed in college-level math courses and competitive careers by promoting problem-solving, reasoning, and application of math concepts.

# Are the Illinois State Math Standards aligned with the Common Core State Standards?

Yes, the Illinois State Math Standards are largely aligned with the Common Core State Standards, incorporating similar grade-level expectations to provide consistency and rigor across states while allowing for state-specific adjustments.

# How often are the Illinois State Math Standards reviewed and updated?

The Illinois State Board of Education reviews and updates the math standards periodically, typically every 5 to 7 years, to incorporate new research, educational best practices, and feedback from educators and stakeholders.

# Where can educators find resources and support for implementing the Illinois State Math Standards?

Educators can access resources, curriculum guides, professional development opportunities, and assessment tools related to the Illinois State Math Standards on the Illinois State Board of Education website and through regional education service centers.

## **Additional Resources**

#### 1. Mastering Mathematics: Illinois State Standards Edition

This comprehensive textbook aligns with Illinois state math standards, covering key concepts from numbers and operations to algebra and geometry. It includes practice problems, real-world applications, and assessment tools designed to boost students' understanding and performance. Ideal for classroom use or independent study, it supports diverse learning styles with clear explanations and visual aids.

#### 2. Illinois Grade-Level Math Practice Workbook

Tailored to meet Illinois state math requirements, this workbook provides grade-specific exercises that reinforce core mathematical skills. Each section focuses on standards such as number sense, measurement, and data analysis, helping students build confidence through repeated practice. The workbook also includes answer keys and strategies for problem-solving.

#### 3. Algebra Foundations: Illinois Standards Aligned

This book introduces algebraic concepts in a structured way that aligns with Illinois learning goals. Students explore variables, expressions, equations, and functions with engaging examples and step-by-step instructions. The text encourages critical thinking and application of algebra in everyday contexts.

#### 4. Geometry Essentials for Illinois Classrooms

Focused on the geometry standards outlined by Illinois, this resource guides students through shapes, properties, theorems, and coordinate geometry. It emphasizes spatial reasoning and logical deduction, offering hands-on activities and visual diagrams. The book is designed to help students visualize and solve complex geometric problems effectively.

#### 5. Data and Probability: Illinois State Standards Guide

This guide covers data collection, representation, and interpretation alongside probability concepts as specified in Illinois standards. It features activities that encourage students to analyze real data sets and understand chance in practical scenarios. The book helps develop statistical thinking and decision-making skills.

#### 6. Math Fluency and Number Sense: Illinois Edition

Designed to improve computational fluency, this book focuses on number sense, mental math strategies, and operations aligned with Illinois standards. It includes timed drills, games, and interactive exercises to make learning math facts engaging. Perfect for building a strong math foundation in early grades.

#### 7. Problem Solving Strategies: Illinois State Standards Approach

This title emphasizes critical thinking and problem-solving techniques required by Illinois math standards. It provides a variety of problems across topics with detailed solutions and methods to approach unfamiliar challenges. The book aims to enhance analytical skills and mathematical reasoning.

#### 8. Measurement and Data: Illinois Standards in Practice

Covering measurement units, tools, and data analysis, this resource aligns with Illinois state standards for elementary and middle school students. It offers practical exercises involving real-world measurement tasks and data interpretation. Visual aids and step-by-step guides help students grasp complex concepts.

#### 9. Integrated Math Concepts for Illinois Students

This book integrates multiple math domains such as algebra, geometry, and data analysis in accordance with Illinois standards. It promotes interdisciplinary learning with projects and problems that connect different areas of mathematics. The approach supports deeper understanding and application of math skills in varied contexts.

### **Illinois State Math Standards**

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-407/pdf?ID=YrJ55-5406\&title=images-of-english-language-learners.pdf}$ 

illinois state math standards: Standards and Standardization: Concepts, Methodologies, Tools, and Applications Management Association, Information Resources, 2015-02-28 Effective communication requires a common language, a truth that applies to science and mathematics as much as it does to culture and conversation. Standards and Standardization: Concepts,

Methodologies, Tools, and Applications addresses the necessity of a common system of measurement in all technical communications and endeavors, in addition to the need for common rules and guidelines for regulating such enterprises. This multivolume reference will be of practical and theoretical significance to researchers, scientists, engineers, teachers, and students in a wide array of disciplines.

**illinois state math standards: State Mathematics Standards** Ralph A. Raimi, Lawrence S. Braden, 1998

illinois state math standards: Teaching Secondary and Middle School Mathematics Daniel J. Brahier, 2020-04-01 Teaching Secondary and Middle School Mathematics combines the latest developments in research, technology, and standards with a vibrant writing style to help teachers prepare for the excitement and challenges of teaching secondary and middle school mathematics. The book explores the mathematics teaching profession by examining the processes of planning, teaching, and assessing student progress through practical examples and recommendations. Beginning with an examination of what it means to teach and learn mathematics, the reader is led through the essential components of teaching, concluding with an examination of how teachers continue with professional development throughout their careers. Hundreds of citations are used to support the ideas presented in the text, and specific websites and other resources are presented for future study by the reader. Classroom scenarios are presented to engage the reader in thinking through specific challenges that are common in mathematics classrooms. The sixth edition has been updated and expanded with particular emphasis on the latest technology, resources, and standards. The reader is introduced to the ways that students think and how to best meet their needs through planning that involves attention to differentiation, as well as how to manage a classroom for success. Features include: The entire text has been reorganized so that assessment takes a more central role in planning and teaching. Unit 3 (of 5) now addresses the use of summative and formative assessments to inform classroom teaching practices. • A new feature, Links and Resources, has been added to each of the 13 chapters. While the book includes a substantial listing of citations and resources after the chapters, five strongly recommended and practical resources are spotlighted at the end of each chapter as an easy reference to some of the most important materials on the topic. • Approximately 150 new citations have either replaced or been added to the text to reflect the latest in research, materials, and resources that support the teaching of mathematics. • A Quick Reference Guide has been added to the front of the book to assist the reader in identifying the most useful chapter features by topic. • A significant revision to Chapter 13 now includes discussions of common teaching assessments used for field experiences and licensure, as well as a discussion of practical suggestions for success in methods and student teaching experiences. • Chapter 9 on the practical use of classroom technology has been revised to reflect the latest tools available to classroom teachers, including apps that can be run on handheld, personal devices. An updated Instructor's Manual features a test bank, sample classroom activities, Powerpoint slides, chapter summaries, and learning outcomes for each chapter, and can be accessed by instructors online at www.routledge.com/9780367146511

**Education** Wang, Viktor, 2013-06-30 While the general agreement in education remains that the more senses involved in learning, the better we learn; the question still remains as to the distinction between the education of children and the education of adults. Handbook of Research on Teaching and Learning in K-20 Education provides well-rounded research in providing teaching and learning theories that can be applied to both adults and children while acknowledging the difference between both. This book serves as a comprehensive collection of expertise, research, skill, and experiences which will be useful to educators, scholars, and practitioners in the K-12 education, higher education, and adult education field.

**illinois state math standards:** <u>Annual Report - Illinois State Board of Education</u> Illinois State Board of Education (1973- ), 2012

illinois state math standards: Integrating Math and Science, 1996

illinois state math standards: Classroom Assessment Steven R. Banks, 2012-04-13 Building on the success of the popular first edition, the author tackles the latest issues and practices in the field of classroom assessment. The No Child Left Behind Act has transformed the role of educational assessment, requiring annual assessments as part of a federal system of educational accountability. National accreditation organizations such NCATE have mandated standards-based performance and emphasized specific assessment benchmarks in meeting these standards. The inclusion movement to accommodate special-needs students in the regular education classroom also has impacted classroom assessment practices. Teacher assessment, classroom environment, test anxiety, the Race to the Top grants, and many more timely topics receive comprehensive yet accessible treatment. Banks provides thorough and well-documented discussions of performance assessment, essay and multiple-choice assessments, formative assessment, and reliability/validity issues as well as invaluable classroom assessment tools that include portfolios, rubrics, journals, and models such as Anderson and Krathwohls revision of Blooms Taxonomy. Gender and diversity issues, including learning differences and socioeconomic influences on student achievement, are given in-depth coverage. Outstanding features include case studies, point/counterpoint debates on controversial assessment topics and practices, teacher application exercises, thought-provoking self-assessment exercises, and end-of-chapter activities that include review questions and opportunities for directed learning.

illinois state math standards: The Fourteenth Decade Mark Wyman, 1999

illinois state math standards: Podcasting for Teachers Revised 2nd Edition Kathleen P. King, Mark Gura, 2008-12-01 This book introduces and explains this important new technology from the perspective of educators. It also provides new insights into the ways that technology can provide solutions to instructional needs that have not been sufficiently addressed until now. Not only does it provide concrete explanations, examples, models, and details about methods and resources that are not currently illustrated in other publications, but it also reveals a new rationale for the use of technology in education. This book helps readers apprehend critical issues essential to understanding and taking advantage of podcasting and related technologies as an educational resource: What podcasting is How "to do" podcasting How to plan podcasting-based activities for students How to create podcasts as teaching resources How to use podcasting for professional development Models developed specifically by the authors regarding: Podcast development Educators' learning curve in podcasting Cost/benefit decision making regarding podcasting projects K - 12 school district directors of curriculum and instruction and directors of professional development, as well as classroom teachers, principals, and instructional supervisors across the core curriculum and in the area of Instructional Technology; and teacher educators and other college faculty will find this book a valuable resource. Readers may use the book as part of their own efforts to expand their teaching or staff development practice. It can also be an important resource for Education courses in content instruction and Instructional Technology and serve as a valuable reference for educators interested in educational applications of technology. What you will find in this revised and updated edition? New for this edition are valuable additional insights and updates related to our additional years of experience in podcasting and new media. Critical updated URLs, screenshots, software comparisons, data, some fresh new curricular examples, and included references to our new series, The Teachers' Podcast and Transformation Education LIVE! We have also upgraded statistical information, advancements from the podcasting world, references, and biographical information. In short, the book is better than ever, in part because of suggestions form our many readers who are, teachers learners, and podcast listeners of course! The 16 chapters of the book are divided into the following major sections: PART I. A REVOLUTION IN OUR POCKETS PART II. PODCASTING "HOW TO" BASICS PART III. BECOMING A PODCASTING EDUCATOR

**illinois state math standards: Press Summary - Illinois Information Service** Illinois Information Service, 2003-03-20

illinois state math standards: Congressional Record United States. Congress, 1994 illinois state math standards: Brain Science for Principals Linda L. Lyman, 2016-05-08

Brain Science for Principals: What School Leaders Need to Know features leadership of learning from the perspective of recent findings of educational neuroscience. Each chapter explores a question related to learning and offers practical suggestions for principals. Divided into six sections, each of the 24 short chapters can stand alone or the book can be read cover-to-cover. The opening section explains how understanding brain neuroplasticity changes belief in fixed intelligence. A partial list of subjects explored in the book includes neurogenesis, neurodiversity, memory, brain fitness, the emotional connection, effects of stress, poverty, embodied cognition, movement, mindset, ELL issues, multitasking, the role of the arts, ages and stages of the brain, emotional intelligence, creating resonance, and maintaining mindfulness. The conclusion underscores how neuroscientifically literate principals can enhance learning and advance social justice. Writers of the book anticipate a future when educational neuroscience findings about learning become part of the education of every principal and school leader. Knowing how the brain works is the key to the future of education.

illinois state math standards: Closing the Achievement Gap Samuel C. Stringfield, 2021-01-27 Closing the Achievement Gap is made up of six articles. The first paper examines Cleveland's restructuring initiative in light of two theories on early adolescent development: person-in-environment theory and the focal theory of change. This is followed by a study that illustrates the difference in academic performance between low-income children and their peers, minority children and their classmates, and those schools that serve a majority of children from low-income families and those that serve a more advantaged population. The third article summarizes key findings of a study that examined the reform efforts of three large urban school districts and a portion of a fourth that had been successful in improving student achievement and reducing racial achievement gaps. It also discusses the implications for research and technical assistance. Next, survey data on 15,800 high school students from three urban school districts is used to investigate the impact of school-level support for higher educational attainment and school racial composition on students' actual educational aspirations. The final article explores whether reading books during summer vacation improves fall reading proficiency and whether access to books increases the volume of summer reading.

**illinois state math standards:** *Sustaining Early Childhood Learning Gains* Arthur J. Reynolds, Judy A. Temple, 2019-01-10 Leading scholars synthesize knowledge on how gains from early childhood programs and practices are initiated, increased, and sustained.

**illinois state math standards: Light and Sound, Grades 6 - 12** Barbara R. Sandall, Ed.D., LaVerne Logan, 2010-01-04 Topics include what light and sound waves are, how they travel, and how the human body sees light and hears sound. Facilitates planning for the divese learning styles and skill levels of middle-school students. Glossary, materials lists, inquiry investigation rubric, and bibliography included.

illinois state math standards: Dewey's Democracy and Education Revisited Patrick M. Jenlink, 2009-04-16 Dewey's Democracy and Education Revisited focuses on democratic schools/democratic education and the work of teacher and leader practitioners in the new millennium, taking into consideration the complex and dynamic nature of preparing leaders for changing roles in schools amidst the challenges of standards and accountability, the No Child Left Behind Act, licensure/certification issues, increasing diversity, issues of social justice, shifting demographics, and the myriad of social issues that make democratic leadership necessary. The book presents a collection of contemporary discourses that reconsider the relationship of democracy as a political ideology and American ideal (i.e., Dewey's progressivist ideas) and education as the foundation of preparing democratic citizens in America. Jenlink takes the reader into a reflective and critical examination of Dewey's ideas on democratic education, set forth in the classic philosophy text, Democracy and Education. Each chapter draws the reader into a discussion of the salient and relevant points Dewey argued, and juxtaposes Dewey's points with the issues challenging educators today, in particular focusing on the challenge of fostering democratic education and leadership for America's schools.

illinois state math standards: The Resegregation of Schools Jamel K. Donnor, Adrienne Dixson, 2013-06-07 Access to a quality education remains the primary mechanism for improving one's life chances in the United States, and for children of color, a "good education" is particularly linked to their individual and collective well-being. Despite the popular perception that America is in a "post-racial" epoch, opportunities to access quality learning environments and human development resources remain determined according to race, class, gender, and ability. Taking a more nuanced approach to race and the resegregation of the American school system, this volume examines how and why the education quality for the majority of students of color in America remains fundamentally unequal.

**illinois state math standards:** A Systems Approach to Improving K-12 STEM Education United States. Congress. House. Committee on Science and Technology (2007). Subcommittee on Research and Science Education, 2010

illinois state math standards: Using Test Data for Student Achievement Nancy W. Sindelar, 2011-11-11 Schools are drowning in test data, but many schools do little with test results other than sort students into various categories of proficiency or lack thereof. Some educators feel testing has taken the joy out of teaching. Others believe valuable instructional time has been lost as a result of testing. Yet, NCBL and other federal and state mandates have placed educators under increasing pressure to make certain all students meet standards on high-stakes tests. Now, more than ever, teachers and administrators need to embrace testing as a valuable classroom tool to guide instruction, use efficient technological resources available for test scoring and analysis, and profit from the benefits of test analysis to increase learning and achievement. Using Test Data for Student Achievement shows educators, step by step, how to use test data to facilitate student learning. The book combines research, technology and Sindelar's experience as a teacher and administrator to provide practical and efficient ways to use test data to increase learning, close achievement gaps and even raise test scores.

illinois state math standards: Resources in Education, 2001-10

#### Related to illinois state math standards

Illinois - Wikipedia Illinois (/ ˌɪlɪˈnɔɪ / 🗌 IL-ih-NOY) is a state in the Midwestern region of the United States. It borders Lake Michigan to its northeast, the Mississippi River to its west, and the Wabash and Ohio

**Illinois** Welcome to Illinois.gov! Find places to go, things to see. Search through all the different services offered by the various Illinois agencies. During live broadcasts use the links below to tune in to

**Your Official Guide to Illinois Travel | Enjoy Illinois** Your guide to the best of Illinois. Places to go, things to do, the best places to eat and drink, must-see Chicago, trip ideas and inspiration for your Illinois vacation

Llinois | History, Geography, Cities, Capital, & Facts | Britannica 3 days ago Geographical and historical treatment of Illinois, including maps and a survey of its people, economy, and government. Its capital city is Springfield, and its largest city and most

**Here's what's in Illinois' \$50.6B six-year infrastructure plan** Illinois on Wednesday unveiled its latest six-year, \$50.6 billion infrastructure plan for the state's roads, bridges, railways, airports and more. The plan spans all 102 counties and

**Illinois Maps & Facts - World Atlas** Illinois, a state in the Midwestern United States, shares its borders with Wisconsin to the north, Indiana to the east, and the Mississippi River forms its western border with Iowa

Illinois State Information - Symbols, Capital, Constitution, Flags Blank Outline Maps: Find printable blank map of the State of Illinois , without names, so you can quiz yourself on important locations, abbreviations, or state capital

**Judge blocks National Guard moves in Illinois - POLITICO** 4 days ago IN A SLAP to President Donald Trump's immigration crackdown, a federal judge in Chicago has temporarily halted plans to

deploy National Guard troops in Illinois. The move

**Best Places to Visit in Illinois | Travel Guide 2025** Plan your Illinois adventure with our comprehensive travel guides. Explore charming towns, breathtaking scenery, and unique experiences

**Fun Facts -** Chicago's Mercy Hospital was the first hospital opened in Illinois. Chicago's O'Hare International Airport is the busiest airport in the world. A plane takes off or lands there every 23 seconds.

Illinois - Wikipedia Illinois (/ ˌɪlɪˈnɔɪ / 🗆 IL-ih-NOY) is a state in the Midwestern region of the United States. It borders Lake Michigan to its northeast, the Mississippi River to its west, and the Wabash and Ohio

**Illinois** Welcome to Illinois.gov! Find places to go, things to see. Search through all the different services offered by the various Illinois agencies. During live broadcasts use the links below to tune in to

**Your Official Guide to Illinois Travel | Enjoy Illinois** Your guide to the best of Illinois. Places to go, things to do, the best places to eat and drink, must-see Chicago, trip ideas and inspiration for your Illinois vacation

Llinois | History, Geography, Cities, Capital, & Facts | Britannica 3 days ago Geographical and historical treatment of Illinois, including maps and a survey of its people, economy, and government. Its capital city is Springfield, and its largest city and most

**Here's what's in Illinois' \$50.6B six-year infrastructure plan** Illinois on Wednesday unveiled its latest six-year, \$50.6 billion infrastructure plan for the state's roads, bridges, railways, airports and more. The plan spans all 102 counties and

**Illinois Maps & Facts - World Atlas** Illinois, a state in the Midwestern United States, shares its borders with Wisconsin to the north, Indiana to the east, and the Mississippi River forms its western border with Iowa

Illinois State Information - Symbols, Capital, Constitution, Flags Blank Outline Maps: Find printable blank map of the State of Illinois , without names, so you can quiz yourself on important locations, abbreviations, or state capital

**Judge blocks National Guard moves in Illinois - POLITICO** 4 days ago IN A SLAP to President Donald Trump's immigration crackdown, a federal judge in Chicago has temporarily halted plans to deploy National Guard troops in Illinois. The move

**Best Places to Visit in Illinois | Travel Guide 2025** Plan your Illinois adventure with our comprehensive travel guides. Explore charming towns, breathtaking scenery, and unique experiences

**Fun Facts -** Chicago's Mercy Hospital was the first hospital opened in Illinois. Chicago's O'Hare International Airport is the busiest airport in the world. A plane takes off or lands there every 23 seconds.

Back to Home: <a href="http://www.devensbusiness.com">http://www.devensbusiness.com</a>