beginner orthographic to isometric drawing

exercises

beginner orthographic to isometric drawing exercises are essential for developing foundational skills in technical and engineering drawing. These exercises help learners understand the relationship between two-dimensional orthographic views and their three-dimensional isometric representations. Mastery of this skill is crucial for students, drafters, and designers who aim to visualize and communicate spatial concepts accurately. This article explores various beginner exercises that simplify the conversion process, emphasizing accuracy, proportions, and perspective. Key techniques and tips for transitioning from flat orthographic projections to dynamic isometric sketches will be discussed. The following sections cover understanding orthographic and isometric drawings, step-by-step exercises, common challenges, and recommended practices to improve precision and confidence.

- Understanding Orthographic and Isometric Drawings
- Basic Exercises for Converting Orthographic Views to Isometric Drawings
- Techniques to Improve Accuracy in Isometric Sketching
- Common Challenges and How to Overcome Them
- Additional Resources and Practice Tips

Understanding Orthographic and Isometric Drawings

Orthographic and isometric drawings are fundamental components of technical drawing, serving different purposes in visualizing objects. Orthographic drawings represent objects using multiple two-dimensional views—usually the front, top, and side—depicting true dimensions without perspective distortion. In contrast, isometric drawings provide a three-dimensional representation on a two-dimensional plane, allowing viewers to perceive depth and spatial relationships. Understanding the principles behind both types of drawings is critical for converting between them effectively.

Definition and Purpose of Orthographic Drawings

Orthographic drawings are technical illustrations that display an object from several perpendicular angles. Typically, these include the front view, top view, and side view, each showing the exact dimensions and shape of the object. This method facilitates precise measurements and is used extensively in engineering, architecture, and manufacturing to communicate specifications clearly.

Definition and Purpose of Isometric Drawings

Isometric drawings are a type of axonometric projection that presents an object in three dimensions, with the axes equally angled at 120 degrees. This form of drawing allows the viewer to see multiple sides simultaneously and is commonly used for visualizing how parts fit together or for conceptual presentations. Isometric sketches maintain scale and proportion but introduce depth perception, which is absent in orthographic views.

Relationship Between Orthographic and Isometric Views

The key to converting orthographic drawings to isometric views lies in understanding how the individual 2D projections correspond to the 3D object. Each orthographic view provides critical dimensions—height, width, and depth—that must be accurately translated into the isometric plane. This process requires spatial visualization skills and knowledge of isometric angles and scaling.

Basic Exercises for Converting Orthographic Views to Isometric

Drawings

Beginner orthographic to isometric drawing exercises focus on simple geometric shapes and progressively advance to more complex objects. These exercises build the ability to interpret orthographic dimensions and reconstruct the object in isometric form accurately.

Exercise 1: Drawing Cubes from Orthographic Views

This initial exercise involves interpreting front, top, and side views of a cube and sketching its isometric equivalent. Since all edges are equal, it helps beginners familiarize themselves with isometric angles and proportions without complicating factors.

Exercise 2: Converting Rectangular Prisms

Rectangular prisms introduce varying edge lengths, requiring learners to apply correct scaling along the isometric axes. This exercise reinforces the understanding of height, width, and depth as distinct measurements derived from orthographic views.

Exercise 3: Isometric Drawing of Simple L-Shaped Objects

L-shaped objects challenge beginners to visualize cutouts and internal corners, promoting spatial reasoning. Orthographic views of these shapes provide clear dimension breakdowns, which are then translated into accurate isometric representations.

Step-by-Step Approach for Each Exercise

1. Analyze the given orthographic views carefully, noting all dimensions.

- 2. Identify the height, width, and depth measurements from the views.
- 3. Set up the isometric axes at 30 degrees from the horizontal baseline.
- 4. Begin sketching the object's base using the width and depth dimensions.
- 5. Extend vertical lines for height according to the orthographic data.
- 6. Connect the points to complete the isometric outline.
- 7. Add details and finalize the drawing with edges and hidden lines if necessary.

Techniques to Improve Accuracy in Isometric Sketching

Accurate isometric drawing requires disciplined techniques that ensure proportionality and alignment. This section outlines methods that enhance precision when translating orthographic views into isometric sketches.

Using Grid Paper and Guidelines

Employing isometric grid paper or drawing guidelines helps maintain consistent angles and scale.

These grids provide reference points that facilitate correct placement of edges and vertices, reducing distortion.

Measuring and Scaling Dimensions

Careful measurement of orthographic dimensions and correct scaling along isometric axes is crucial. Since isometric drawings maintain true dimensions along all axes, accurate scaling ensures the

isometric drawing represents the object faithfully.

Practicing Spatial Visualization

Developing the ability to mentally rotate and visualize objects in three dimensions greatly aids in converting orthographic views to isometric drawings. Regular practice with simple to complex shapes enhances this skill.

Employing Construction Lines

Lightly drawing construction lines to map out key points and edges before finalizing the drawing improves layout accuracy. These lines act as temporary guides to ensure all dimensions and angles align correctly.

Common Challenges and How to Overcome Them

Beginners often encounter specific difficulties when working on orthographic to isometric drawing exercises. Recognizing these challenges and applying targeted strategies helps overcome obstacles and build competence.

Difficulty Visualizing Depth and Angles

One of the most frequent challenges is accurately perceiving depth and the 30-degree angles characteristic of isometric drawings. Using isometric grid paper and practicing with simple shapes can mitigate this issue.

Misinterpreting Orthographic Dimensions

Incorrect reading of orthographic views leads to inaccurate isometric sketches. Careful dimension verification and cross-referencing between views reduce errors.

Maintaining Proportions

Keeping consistent proportions along all axes is essential for realistic isometric drawings. Regular measurement checks and use of scale factors help maintain these proportions.

Time Management and Patience

Rushing through exercises often results in mistakes. Allowing adequate time and developing patience during drawing practice improves overall quality and understanding.

Additional Resources and Practice Tips

Supplementing beginner orthographic to isometric drawing exercises with additional resources and strategies encourages continual skill development and mastery.

Utilizing Technical Drawing Textbooks

Technical drawing textbooks offer structured lessons and examples that reinforce foundational concepts and provide varied practice problems.

Engaging with Drawing Software

Computer-aided design (CAD) software enables learners to experiment with orthographic and isometric views digitally, providing immediate feedback and error correction opportunities.

Regular Practice Routine

Consistency is key in mastering drawing skills. Establishing a routine that includes daily or weekly practice with incremental difficulty levels accelerates proficiency.

Peer Review and Feedback

Seeking feedback from instructors or peers helps identify mistakes and areas for improvement, fostering a more effective learning process.

- · Analyze orthographic views meticulously before starting.
- Use isometric grid paper for guided drawing.
- Practice with simple shapes before progressing to complex ones.
- Measure and scale accurately along all axes.
- Employ construction lines to maintain alignment.
- Be patient and allow time for detailed work.

Frequently Asked Questions

What is the difference between orthographic and isometric drawing?

Orthographic drawing represents a 3D object using multiple 2D views (front, top, side) while isometric drawing shows a 3D object in a single view with the axes equally angled at 120°, giving a pseudo-3D

representation.

Why should beginners practice orthographic to isometric drawing exercises?

Practicing these exercises helps beginners understand how 3D objects are represented in 2D views and improve spatial visualization skills, which are essential in technical drawing and engineering design.

What are the basic tools needed for beginner orthographic to isometric drawing exercises?

Basic tools include drawing paper, pencils, erasers, rulers, set squares, and isometric graph paper to help maintain accurate angles and proportions.

How can beginners start converting orthographic views to isometric drawings?

Beginners should first understand each orthographic view, identify key dimensions, and then project these dimensions along the isometric axes (30° angles) to create an accurate isometric representation.

What common mistakes should beginners avoid when doing orthographic to isometric drawing exercises?

Common mistakes include misinterpreting dimensions, incorrect angle measurements, inconsistent scaling, and neglecting to maintain parallel lines along isometric axes.

Are there any online tools or software recommended for practicing orthographic to isometric drawings?

Yes, software like AutoCAD, SketchUp, and free online tools such as Tinkercad can help beginners

practice converting orthographic views to isometric drawings digitally.

How does understanding isometric drawing help in real-world applications?

Isometric drawing helps visualize objects in 3D while maintaining scale and proportion, which is useful in architecture, engineering, manufacturing, and product design for accurate communication of ideas.

What exercises can beginners do to improve their orthographic to isometric drawing skills?

Beginners can start by drawing simple shapes like cubes and prisms from orthographic views, gradually moving to more complex objects, and practicing by sketching both by hand and using isometric graph paper.

How long does it typically take to become proficient in converting orthographic drawings to isometric views?

With consistent practice, beginners can develop proficiency within a few weeks to months, depending on the complexity of objects and the frequency of practice sessions.

Additional Resources

1. Orthographic Drawing for Beginners: Step-by-Step Exercises

This book introduces the fundamentals of orthographic projection with clear, easy-to-follow exercises. It starts from basic shapes and gradually progresses to more complex objects, helping readers understand views, dimensions, and alignment. Perfect for students and hobbyists aiming to build a solid foundation in technical drawing.

2. Mastering Isometric Drawing: A Beginner's Workbook

Focused on isometric drawing techniques, this workbook offers practical exercises designed to develop

spatial visualization skills. Readers learn how to create accurate isometric sketches from simple forms to multi-component assemblies. The book emphasizes precision and clarity, making it ideal for beginners in engineering and design.

3. Basic Orthographic to Isometric Drawing: A Visual Guide

This visual guide bridges the gap between orthographic and isometric drawings, illustrating how to convert flat views into 3D representations. Each chapter includes numerous exercises that reinforce the concepts of projection and dimensioning. It's a useful resource for students in drafting and architecture courses.

4. Technical Drawing Fundamentals: Orthographic and Isometric Exercises

Designed for novices, this book covers essential technical drawing principles with a focus on orthographic and isometric methods. It provides stepwise exercises that promote understanding of scale, proportion, and spatial relationships. The included practice problems help build confidence in producing accurate technical illustrations.

5. From Orthographic Views to Isometric Sketches: Beginner Practice Book

This practice book guides readers through the process of interpreting orthographic views and transforming them into isometric sketches. Exercises are arranged progressively to enhance comprehension and skill development. It is particularly helpful for those preparing for technical drawing exams or certifications.

6. Introduction to Orthographic and Isometric Drawing Techniques

Offering a comprehensive introduction, this book explains the principles behind orthographic and isometric drawings with beginner-friendly examples. It emphasizes hands-on exercises that cultivate drawing accuracy and spatial awareness. Suitable for high school students and entry-level drafting trainees.

7. Essential Exercises in Orthographic and Isometric Drawing

This collection of essential exercises focuses on the core skills needed to master orthographic and isometric drawings. It includes practice in dimensioning, line types, and projection methods, with clear

instructions for each task. The book aims to build a strong technical drawing foundation through repetition and practice.

8. Orthographic to Isometric Drawing: A Beginner's Stepwise Approach

This book adopts a stepwise approach to teach beginners how to convert orthographic drawings into isometric representations. Each exercise is designed to build upon the previous one, ensuring steady progress. It is an excellent resource for self-learners and classroom use alike.

9. Practical Orthographic and Isometric Drawing Exercises for Beginners

Focusing on practical application, this book provides exercises that simulate real-world drafting scenarios using orthographic and isometric projections. It encourages learners to develop both technical skills and problem-solving abilities. Ideal for those looking to gain hands-on experience in engineering drawing basics.

Beginner Orthographic To Isometric Drawing Exercises

Find other PDF articles:

http://www.devensbusiness.com/archive-library-510/pdf?docid=jTR78-5971&title=medicine-shoppe-two-rivers.pdf

beginner orthographic to isometric drawing exercises: $Practical\ Teacher$'s $Art\ Monthly$, 1900

beginner orthographic to isometric drawing exercises: Isometric and Orthographic Drawing John H. Pritchard, 1933

beginner orthographic to isometric drawing exercises: Tech Engineering News , 1920 beginner orthographic to isometric drawing exercises: Sessional Papers Great Britain. Parliament. House of Commons, 1901

beginner orthographic to isometric drawing exercises: Manual of the Public Examinations Board University of Adelaide. Public Examinations Board, 1957 The Manuals include information on syllabus, regulations, copies of examination papers and notes by examiners. They also include pass lists.

beginner orthographic to isometric drawing exercises: *Imperial Education Conference Papers* Great Britain. Board of Education. Office of Special Inquiries and Reports, 1913

beginner orthographic to isometric drawing exercises: Summer Sessions Information and Class Schedules Bulletin University of Nebraska--Lincoln. Summer Sessions Office, 1907 Note: 1973-77 editions formerly classified U0500T001-

beginner orthographic to isometric drawing exercises: Educational Systems of the Chief

Colonies of the British Empire ... Great Britain. Board of Education, 1901

beginner orthographic to isometric drawing exercises: Engineering Graphics Essentials with AutoCAD 2013 Instruction Kirstie Plantenberg, 2012-07-02 Engineering Graphics Essentials with AutoCAD 2013 Instruction gives students a basic understanding of how to create and read engineering drawings by presenting principles in a logical and easy to understand manner. It coves the main topics of engineering graphics, including tolerancing and fasteners while also teaching them the fundamentals of AutoCAD 2013. This book features an independent learning CD containing supplemental content to further reinforce these principles. Through its many different exercises this text is designed to encourage students to interact with the instructor during lectures, and it will give students a superior understanding of engineering graphics and AutoCAD. The enclosed independent learning CD allows the learner to go through the topics of the book independently. The main content of the CD contains pages that summarize the topics covered in the book. Each page has voice over content that simulates a lecture environment. There are also interactive examples that allow the learner to go through the instructor led and in-class student exercises found in the book on their own. Video examples are also included to supplement the learning process.

beginner orthographic to isometric drawing exercises: Engineering Graphics Essentials with AutoCAD 2015 Instruction Kirstie Plantenberg, 2014-06-25 Engineering Graphics Essentials with AutoCAD 2015 Instruction gives students a basic understanding of how to create and read engineering drawings by presenting principles in a logical and easy to understand manner. It covers the main topics of engineering graphics, including tolerancing and fasteners while also teaching them the fundamentals of AutoCAD 2015. This book features an independent learning disc containing supplemental content to further reinforce these principles. Through its many different exercises this text is designed to encourage students to interact with the instructor during lectures, and it will give students a superior understanding of engineering graphics and AutoCAD. The enclosed independent learning disc allows the learner to go through the topics of the book independently. The main content of the disc contains pages that summarize the topics covered in the book. Each page has voice over content that simulates a lecture environment. There are also interactive examples that allow the learner to go through the instructor led and in-class student exercises found in the book on their own. Video examples are also included to supplement the learning process.

beginner orthographic to isometric drawing exercises: Engineering Graphics Essentials with AutoCAD 2014 Instruction Kirstie Plantenberg, 2013-06-10 Engineering Graphics Essentials with AutoCAD 2014 Instruction gives students a basic understanding of how to create and read engineering drawings by presenting principles in a logical and easy to understand manner. It covers the main topics of engineering graphics, including tolerancing and fasteners while also teaching them the fundamentals of AutoCAD 2014. This book features an independent learning disc containing supplemental content to further reinforce these principles. Through its many different exercises this text is designed to encourage students to interact with the instructor during lectures, and it will give students a superior understanding of engineering graphics and AutoCAD. The enclosed independent learning disc allows the learner to go through the topics of the book independently. The main content of the disc contains pages that summarize the topics covered in the book. Each page has voice over content that simulates a lecture environment. There are also interactive examples that allow the learner to go through the instructor led and in-class student exercises found in the book on their own. Video examples are also included to supplement the learning process.

beginner orthographic to isometric drawing exercises: Introductory Course in Mechanical Drawing John Clayton Tracy, Edwin Hoyt Lockwood, 1898

beginner orthographic to isometric drawing exercises: University of Michigan Official **Publication** University of Michigan, 1987 Each number is the catalogue of a specific school or college of the University.

beginner orthographic to isometric drawing exercises: Catalog Kansas State Teachers

College of Emporia, 1914

beginner orthographic to isometric drawing exercises: Report of the Director of Education Cape of Good Hope (South Africa). Education Department, 1907

beginner orthographic to isometric drawing exercises: Illustrated World ..., 1904 beginner orthographic to isometric drawing exercises: AutoCAD 2021 Tutorial First Level 2D Fundamentals Randy Shih, 2020-06-10 The primary goal of AutoCAD 2021 Tutorial First Level 2D Fundamentals is to introduce the aspects of Computer Aided Design and Drafting (CADD). This text is intended to be used as a training guide for students and professionals. This text covers AutoCAD 2021 and the lessons proceed in a pedagogical fashion to guide you from constructing basic shapes to making multiview drawings. This textbook contains a series of eleven tutorial style lessons designed to introduce beginning CAD users to AutoCAD 2021. It takes a hands-on, exercise-intensive approach to all the important 2D CAD techniques and concepts. This text is also helpful to AutoCAD users upgrading from a previous release of the software. The new improvements and key enhancements of the software are incorporated into the lessons. The 2D-CAD techniques and concepts discussed in this text are also designed to serve as the foundation to the more advanced parametric feature-based CAD packages such as Autodesk Inventor. The basic premise of this book is that the more designs you create using AutoCAD 2021, the better you learn the software. With this in mind, each lesson introduces a new set of commands and concepts, building on previous lessons. This book is intended to help readers establish a good basis for exploring and growing in the exciting field of Computer Aided Engineering. Video Training Included with every new copy of AutoCAD 2021 Tutorial First Level 2D Fundamentals is access to extensive video training. The video training parallels the exercises found in the text and is designed to be watched first before following the instructions in the book. However, the videos do more than just provide you with click by click instructions. Author Luke Jumper also includes a brief discussion of each tool, as well as rich insight into why and how the tools are used. Luke isn't just telling you what to do, he's showing and explaining to you how to go through the exercises while providing clear descriptions of the entire process. It's like having him there guiding you through the book. These videos will provide you with a wealth of information and bring the text to life. They are also an invaluable resource for people who learn best through a visual experience. These videos deliver a comprehensive overview of the 2D tools found in AutoCAD and perfectly complement and reinforce the exercises in the book.

beginner orthographic to isometric drawing exercises: The Technical World , 1904 beginner orthographic to isometric drawing exercises: The Education Gazette of the Province of the Cape of Good Hope Cape of Good Hope (South Africa). Education Department, 1926

beginner orthographic to isometric drawing exercises: Engineering Graphics Essentials with AutoCAD 2016 Instruction Kirstie Plantenberg, 2015-06 Engineering Graphics Essentials with AutoCAD 2016 Instruction gives students a basic understanding of how to create and read engineering drawings by presenting principles in a logical and easy to understand manner. It covers the main topics of engineering graphics, including tolerancing and fasteners, while also teaching students the fundamentals of AutoCAD 2016. This book features an independent learning disc containing supplemental content to further reinforce these principles. Through its many different exercises this text is designed to encourage students to interact with the instructor during lectures, and it will give students a superior understanding of engineering graphics and AutoCAD. The enclosed independent learning disc allows the learner to go through the topics of the book independently. The main content of the disc contains pages that summarize the topics covered in the book. Each page has voice over content that simulates a lecture environment. There are also interactive examples that allow the learner to go through the instructor led and in-class student exercises found in the book on their own. Video examples are also included to supplement the learning process.

Related to beginner orthographic to isometric drawing exercises

BEGINNER Definition & Meaning - Merriam-Webster The meaning of BEGINNER is one that begins something; especially : an inexperienced person. How to use beginner in a sentence **BEGINNER | definition in the Cambridge English Dictionary** BEGINNER meaning: 1. a person who is starting to do something or learn something for the first time: 2. a person who. Learn more **Beginner - definition of beginner by The Free Dictionary** Define beginner. beginner synonyms, beginner pronunciation, beginner translation, English dictionary definition of beginner. n. 1. One that begins. 2. One who is just starting to learn or do

BEGINNER Definition & Meaning | Beginner definition: a person or thing that begins.. See examples of BEGINNER used in a sentence

BEGINNER definition and meaning | Collins English Dictionary A beginner is someone who has just started learning to do something and cannot do it well yet. The course is suitable for both beginners and advanced students

beginner noun - Definition, pictures, pronunciation and usage notes Definition of beginner noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

beginner - Dictionary of English beginner (bi gin' ər), n. a person or thing that begins. a person who has begun a course of instruction or is learning the fundamentals: swimming for beginners. novice. In Lists: PET

beginner | **meaning of beginner in Longman Dictionary of** beginner meaning, definition, what is beginner: someone who has just started to do or le: Learn more

Beginner or Beginner | How to spell it? | Spelling - WordTips Is it beginner or beginner? The correct word is beginner. How to pronounce beginner? What does beginner mean? Beginner or Beginner are two words that are confused and usually misspelled

BEGINNER Synonyms: 38 Similar and Opposite Words - Merriam-Webster Synonyms for BEGINNER: novice, newcomer, rookie, apprentice, freshman, newbie, tyro, fledgling; Antonyms of BEGINNER: veteran, expert, master, vet, pro, professional, old hand,

BEGINNER Definition & Meaning - Merriam-Webster The meaning of BEGINNER is one that begins something; especially : an inexperienced person. How to use beginner in a sentence

BEGINNER | **definition in the Cambridge English Dictionary** BEGINNER meaning: 1. a person who is starting to do something or learn something for the first time: 2. a person who. Learn more **Beginner - definition of beginner by The Free Dictionary** Define beginner. beginner synonyms, beginner pronunciation, beginner translation, English dictionary definition of beginner. n. 1. One that begins. 2. One who is just starting to learn or do

BEGINNER Definition & Meaning | Beginner definition: a person or thing that begins.. See examples of BEGINNER used in a sentence

BEGINNER definition and meaning | Collins English Dictionary A beginner is someone who has just started learning to do something and cannot do it well yet. The course is suitable for both beginners and advanced students

beginner noun - Definition, pictures, pronunciation and usage Definition of beginner noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

beginner - Dictionary of English beginner (bi gin' ər), n. a person or thing that begins. a person who has begun a course of instruction or is learning the fundamentals: swimming for beginners. novice. In Lists: PET

beginner | **meaning of beginner in Longman Dictionary of** beginner meaning, definition, what is beginner: someone who has just started to do or le: Learn more

Beginner or Beginer | How to spell it? | Spelling - WordTips Is it beginer or beginner? The

correct word is beginner. How to pronounce beginner? What does beginner mean? Beginner or Beginner are two words that are confused and usually misspelled

BEGINNER Synonyms: 38 Similar and Opposite Words - Merriam-Webster Synonyms for BEGINNER: novice, newcomer, rookie, apprentice, freshman, newbie, tyro, fledgling; Antonyms of BEGINNER: veteran, expert, master, vet, pro, professional, old hand,

BEGINNER Definition & Meaning - Merriam-Webster The meaning of BEGINNER is one that begins something; especially : an inexperienced person. How to use beginner in a sentence

BEGINNER | **definition in the Cambridge English Dictionary** BEGINNER meaning: 1. a person who is starting to do something or learn something for the first time: 2. a person who. Learn more **Beginner - definition of beginner by The Free Dictionary** Define beginner. beginner synonyms, beginner pronunciation, beginner translation, English dictionary definition of beginner. n. 1. One that begins. 2. One who is just starting to learn or do

BEGINNER Definition & Meaning | Beginner definition: a person or thing that begins.. See examples of BEGINNER used in a sentence

BEGINNER definition and meaning | Collins English Dictionary A beginner is someone who has just started learning to do something and cannot do it well yet. The course is suitable for both beginners and advanced students

beginner noun - Definition, pictures, pronunciation and usage notes Definition of beginner noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

beginner - Dictionary of English beginner (bi gin' ər), n. a person or thing that begins. a person who has begun a course of instruction or is learning the fundamentals: swimming for beginners. novice. In Lists: PET

beginner | **meaning of beginner in Longman Dictionary of** beginner meaning, definition, what is beginner: someone who has just started to do or le: Learn more

Beginner or Beginner | How to spell it? | Spelling - WordTips Is it beginner or beginner? The correct word is beginner. How to pronounce beginner? What does beginner mean? Beginner or Beginner are two words that are confused and usually misspelled

BEGINNER Synonyms: 38 Similar and Opposite Words - Merriam-Webster Synonyms for BEGINNER: novice, newcomer, rookie, apprentice, freshman, newbie, tyro, fledgling; Antonyms of BEGINNER: veteran, expert, master, vet, pro, professional, old hand,

Related to beginner orthographic to isometric drawing exercises

Isometric Exercises for Knee Pain Relief: Beginner to Advanced (Hosted on MSN5mon) I'm a heart surgeon and heart attack survivor. Never ignore these 6 heart symptoms This Is the Most Beautiful City in the U.S., According to Travelers Extreme heat hits the US: See map of impacted **Isometric Exercises for Knee Pain Relief: Beginner to Advanced** (Hosted on MSN5mon) I'm a heart surgeon and heart attack survivor. Never ignore these 6 heart symptoms This Is the Most Beautiful City in the U.S., According to Travelers Extreme heat hits the US: See map of impacted

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