included angle geometry definition

included angle geometry definition is a fundamental concept in the study of shapes, lines, and figures within the field of geometry. Understanding what an included angle is, how it is measured, and its applications is essential for students and professionals dealing with geometric problems. This article explores the included angle in depth, explaining its precise meaning, its role in different geometric contexts such as triangles and polygons, and how it differs from other types of angles. Additionally, the article covers methods to calculate included angles and highlights their importance in various practical scenarios including engineering, architecture, and trigonometry. By the end of this comprehensive guide, readers will have a clear grasp of the included angle geometry definition and its significance in both theoretical and applied mathematics.

- Definition of Included Angle in Geometry
- Included Angle in Triangles
- Calculating Included Angles
- Applications of Included Angles
- Difference Between Included Angles and Other Angles

Definition of Included Angle in Geometry

The included angle in geometry refers to the angle formed between two adjacent sides or line segments that share a common vertex within a polygon or geometric figure. More specifically, it is the angle "included" between two given sides, meaning the angle directly between those sides rather than an angle that might be external or opposite. This concept is essential because the included angle helps in determining the shape and measurements of various figures, especially polygons and triangles. The included angle is always measured in degrees or radians and is a key element when analyzing geometric properties or solving problems involving angles and sides.

Basic Characteristics of Included Angles

Included angles have distinct characteristics that differentiate them from other types of angles:

- They are formed by two sides meeting at a common vertex.
- The angle lies inside the polygon or figure.
- It is crucial for defining the shape and dimensions of polygons.
- Included angles can be acute, right, obtuse, or straight, depending on the two sides.

Included Angle in Triangles

In triangles, the included angle holds particular importance because it directly relates to the two sides surrounding it. For any two sides of a triangle, the angle between them is the included angle. This is especially relevant in the context of the Law of Cosines, which uses the included angle to calculate the length of the third side or to find the angle itself when side lengths are known.

Role in Triangle Properties and Calculations

The included angle in a triangle helps determine key properties such as side lengths, area, and the triangle's classification (acute, obtuse, or right). The Law of Cosines formula is given by:

$$c^2 = a^2 + b^2 - 2ab \cos(C)$$

Here, angle C is the included angle between sides a and b, and c is the side opposite angle C. This formula can be rearranged to find the included angle if the side lengths are known, making it an invaluable tool in trigonometry and geometry.

Examples of Included Angles in Triangles

- Angle between side AB and side BC in triangle ABC is the included angle at vertex B.
- In an isosceles triangle, the included angle between the two equal sides determines whether the triangle is acute or obtuse.
- Right triangles have one included angle exactly equal to 90 degrees.

Calculating Included Angles

Calculating the included angle depends on the information available about the figure. When side lengths and other angles are known, trigonometric laws and geometric principles are used to determine the included angle accurately.

Using the Law of Cosines

The Law of Cosines is the most common method for calculating the included angle between two known sides of a triangle. The formula rearranged to find the included angle C is:

$$cos(C) = (a^2 + b^2 - c^2) / (2ab)$$

Once the cosine value is calculated, the included angle C can be found by taking the inverse cosine (arccos) of that value. This method is precise and widely used in various fields requiring geometric calculations.

Using Dot Product for Vectors

In coordinate geometry and vector analysis, the included angle between two vectors can be calculated using the dot product formula:

$$cos(\theta) = (A \cdot B) / (|A| |B|)$$

Where θ is the included angle between vectors A and B, A \cdot B is the dot product, and |A| and |B| are the magnitudes of the vectors. This method is particularly useful in physics and engineering contexts where direction and magnitude are involved.

Steps to Calculate Included Angle

- 1. Identify the two sides or vectors forming the angle.
- 2. Measure or obtain the lengths/magnitudes of the sides or vectors.
- 3. Use the Law of Cosines or dot product formula depending on the context.
- 4. Calculate the cosine of the angle.
- 5. Apply inverse cosine function to find the included angle in degrees or radians.

Applications of Included Angles

Included angles are integral to many practical and theoretical applications across different disciplines. Their utility extends beyond basic geometry, influencing design, analysis, and problem-solving in multiple fields.

Engineering and Architecture

Included angles are critical in structural design and architectural planning. They determine joint angles in frameworks, influence load distribution, and help in creating precise models of buildings, bridges, and mechanical components. Correct calculation of included angles ensures stability and functionality in construction.

Trigonometry and Navigation

In trigonometry, included angles allow for solving unknown sides and angles in triangles, which is essential for navigation, surveying, and map-making. These calculations enable accurate positioning and distance measurement over land and sea.

Computer Graphics and Robotics

Included angles are used in computer graphics to model the shapes and orientations of objects, as well as in robotics for articulating joints and movement paths. Precise angle calculations help simulate realistic motion and design efficient mechanical systems.

Difference Between Included Angles and Other Angles

Understanding how included angles differ from other types of angles is important for correct application in geometry and related fields.

Included Angle vs. Adjacent Angle

While an included angle is specifically the angle formed between two sides of a polygon or figure, adjacent angles are any two angles sharing a common side and vertex but may not necessarily lie between two specific sides of interest. Included angles are always internal angles between two sides, whereas adjacent angles can be internal or external.

Included Angle vs. Exterior Angle

An exterior angle is formed outside a polygon when one side is extended. In contrast, an included angle is always inside the polygon, formed directly between two sides meeting at a vertex. Exterior angles are supplementary to the interior included angles and have different properties and formulas associated with them.

Included Angle vs. Vertical Angle

Vertical angles are pairs of opposite angles formed by two intersecting lines. They are congruent but do not necessarily relate to the sides of a polygon as included angles do. Included angles focus on the polygon's structure, while vertical angles are about line intersections.

Frequently Asked Questions

What is the definition of an included angle in geometry?

An included angle in geometry is the angle formed between two adjacent sides of a polygon or between two intersecting lines.

How do you identify the included angle in a triangle?

In a triangle, the included angle is the angle formed at the vertex where two given sides meet.

Why is the included angle important in geometry?

The included angle is important because it helps determine the shape and size of polygons and is crucial in solving problems involving side-angle-side (SAS) congruence and trigonometry.

Can the included angle be obtuse or acute?

Yes, the included angle can be acute (less than 90 degrees), right (90 degrees), or obtuse (greater than 90 degrees) depending on the shape of the figure.

How is the included angle used in the Law of Cosines?

In the Law of Cosines, the included angle between two sides of a triangle is used to calculate the length of the third side using the formula $c^2 = a^2 + b^2 - 2ab \cos(C)$, where C is the included angle.

What is the difference between an included angle and an adjacent angle?

An included angle specifically refers to the angle formed between two sides of a polygon or two segments, whereas adjacent angles are any two angles that share a common side and vertex.

How do you measure the included angle in a polygon?

To measure the included angle in a polygon, use a protractor to measure the angle between two adjacent sides at their common vertex.

Is the included angle always inside the polygon?

Yes, the included angle is always the interior angle formed between two adjacent sides inside the polygon.

How does the concept of included angle apply to vectors?

In vectors, the included angle is the angle between two vectors originating from the same point, and it is used to calculate the dot product and determine vector relationships.

Can the included angle help in proving triangle congruence?

Yes, the included angle is essential in the Side-Angle-Side (SAS) postulate for proving triangle congruence, where two sides and the included angle are used to establish equality between triangles.

Additional Resources

1. *Understanding Included Angles: Foundations and Applications*This book offers a comprehensive introduction to the concept of included angles in geometry, explaining their definition, properties, and significance in various geometric figures. It includes numerous examples and exercises to help readers grasp how included angles are used in solving

problems related to triangles, polygons, and circles. Suitable for high school students and geometry enthusiasts, it bridges theory with real-world applications.

2. Geometry Essentials: Exploring Included Angles and Their Roles

Focusing on the essentials of geometry, this text dives into the definition of included angles and their critical role in determining the relationships between sides and angles in polygons. The book features clear diagrams and step-by-step problem-solving techniques, making it ideal for learners aiming to strengthen their understanding of angle concepts and prepare for standardized tests.

3. Applied Geometry: Practical Uses of Included Angles

This practical guide explores how included angles are used in various fields such as engineering, architecture, and design. It explains the geometric principles behind included angles and demonstrates through case studies how accurate angle measurement leads to more efficient and stable structures. Readers will gain a deeper appreciation of geometry's real-world impact.

- 4. Triangles and Included Angles: A Deep Dive into Geometric Relationships
 Dedicated to the study of triangles, this book thoroughly examines included angles and their influence on side lengths and triangle classification. It covers fundamental theorems like the Law of Cosines and Angle-Side-Angle (ASA) congruency, providing both theoretical insights and practical problem sets for mastery.
- 5. Mastering Angle Concepts: From Basics to Included Angles
 Designed for students new to geometry, this book starts with basic angle definitions and gradually builds up to included angles, illustrating their importance in various polygonal shapes. The clear explanations and visual aids help readers develop a solid foundational understanding, making complex concepts more accessible.
- 6. Geometry Problem Solver: Included Angles and Beyond

This problem-solving manual offers hundreds of practice problems centered on included angles, accompanied by detailed solutions and strategies. It is an excellent resource for self-study, helping students improve their analytical skills and gain confidence in tackling geometry questions involving angle relationships.

7. Polygon Properties: The Role of Included Angles in Shape Analysis

This book explores how included angles define the shape and properties of polygons, including convex and concave types. It discusses angle sums, interior and exterior angles, and how included angles affect polygon classification and construction, supported by numerous illustrations and examples.

- 8. Trigonometry and Included Angles: Connecting Geometry and Measurement
 Bridging geometry and trigonometry, this text emphasizes the importance of included angles in
 trigonometric calculations and applications. It demonstrates how to use included angles in solving
 triangles using sine and cosine rules, with practical exercises related to surveying, navigation, and
 physics.
- 9. Visual Geometry: Understanding Included Angles Through Diagrams
 This visually rich book uses detailed diagrams and interactive illustrations to teach the concept of included angles. It encourages intuitive learning by showing how included angles appear in different geometric contexts and how to identify and use them effectively in problem-solving scenarios.

Included Angle Geometry Definition

Find other PDF articles:

 $\underline{https://staging.massdevelopment.com/archive-library-610/pdf?docid=MJB97-4033\&title=principles-of-internal-medicine.pdf}$

included angle geometry definition: A Treatise on Elementary Geometry William Chauvenet, 1877

included angle geometry definition: Primer of geometry Francis Cuthbertson (geometer.), 1876

included angle geometry definition: Primer of Geometry. An easy introduction to the propositions of Euclid Francis Cuthbertson, 1876

included angle geometry definition: A Treatise on Elementary Geometry, with Appendices Containing a Collection of Exercises for Students and an Introduction to Modern Geometry William Chauvenet, 1879

included angle geometry definition: Mathematical Dictionary Davies & Peck, 1857 included angle geometry definition: Mathematical Dictionary and Cyclopedia of Mathematical Science Charles Davies, William Guy Peck, 1856

included angle geometry definition: Mathematical Dictionary and Cyclopedia of
Mathematical Science, etc Charles DAVIES (LL.D., and PECK (William Guy)), 1857
included angle geometry definition: Mathematical Dictionary and Cyclopedia of
Mathematical Science Comprising Definitions of All the Terms Employed in Mathematics - Charles
Davies, William Guy Peck, 1859

included angle geometry definition: *Mathematical Handbook for Scientists and Engineers* Granino A. Korn, Theresa M. Korn, 2013-04-26 Convenient access to information from every area of mathematics: Fourier transforms, Z transforms, linear and nonlinear programming, calculus of variations, random-process theory, special functions, combinatorial analysis, game theory, much more.

included angle geometry definition: Mathematical Handbook for Scientists and Engineers Granino Arthur Korn, Theresa M. Korn, 2000-01-01 Convenient access to information from every area of mathematics: Fourier transforms, Z transforms, linear and nonlinear programming, calculus of variations, random-process theory, special functions, combinatorial analysis, game theory, much more.

included angle geometry definition: Algebra and Geometry Hung-Hsi Wu, Hongxi Wu, 2020-09-08 This is the second of three volumes that, together, give an exposition of the mathematics of grades 9-12 that is simultaneously mathematically correct and grade-level appropriate. The volumes are consistent with CCSSM (Common Core State Standards for Mathematics) and aim at presenting the mathematics of K-12 as a totally transparent subject. The first part of this volume is devoted to the study of standard algebra topics: quadratic functions, graphs of equations of degree 2 in two variables, polynomials, exponentials and logarithms, complex numbers and the fundamental theorem of algebra, and the binomial theorem. Having translations and the concept of similarity at our disposal enables us to clarify the study of quadratic functions by concentrating on their graphs, the same way the study of linear functions is greatly clarified by knowing that their graphs are lines. We also introduce the concept of formal algebra in the study of polynomials with complex coefficients. The last three chapters in this volume complete the systematic exposition of high school geometry that is consistent with CCSSM. These chapters treat the geometry of the triangle and the circle, ruler and compass constructions, and a general discussion of axiomatic systems, including non-Euclidean geometry and the celebrated work of Hilbert on the foundations. This book should be

useful for current and future teachers of K-12 mathematics, as well as for some high school students and for education professionals.

included angle geometry definition: Eureka Math Geometry Study Guide Great Minds, 2016-06-14 The team of teachers and mathematicians who created Eureka Math believe that it's not enough for students to know the process for solving a problem; they need to know why that process works. That's why students who learn math with Eureka can solve real-world problems, even those they have never encountered before. The Study Guides are a companion to the Eureka Math program, whether you use it online or in print. The guides collect the key components of the curriculum for each grade in a single volume. They also unpack the standards in detail so that anyone—even non-Eureka users—can benefit. The guides are particularly helpful for teachers or trainers seeking to undertake or lead a meaningful study of the grade level content in a way that highlights the coherence between modules and topics. We're here to make sure you succeed with an ever-growing library of resources. Take advantage of the full set of Study Guides available for each grade, PK-12, or materials at eureka-math.org, such as free implementation and pacing guides, material lists, parent resources, and more.

included angle geometry definition: International Tables for Crystallography, Definition and Exchange of Crystallographic Data Sydney R. Hall, Theo Hahn, Brian McMahon, 1984 International Tables for Crystallography Volume G, Definition and exchange of crystallographic data, describes the standard data exchange and archival file format (the Crystallographic Information File, or CIF) used throughout crystallography. It provides in-depth information vital for small-molecule, inorganic and macromolecular crystallographers, mineralogists, chemists, materials scientists, solid-state physicists and others who wish to record or use the results of a single-crystal or powder diffraction experiment. The volume also provides the detailed data ontology necessary for programmers and database managers to design interoperable computer applications. The accompanying CD-ROM contains the CIF dictionaries in machine-readable form and a collection of libraries and utility programs. This volume is an essential guide and reference for programmers of crystallographic software, data managers handling crystal-structure information and practising crystallographers who need to use CIF.

included angle geometry definition: Mathematical Action & Structures of Noticing, 2009-01-01 John Mason has been a prominent figure in the research field of mathematics education for several decades. His principal focus has been thinking about mathematical problems, supporting those who wish to foster and sustain their own thinking and the thinking of others. Among the many markers of his esteemed career was the 1984 publication of Thinking Mathematically (with Leone Burton and Kaye Stacey). It has become a classic in the field, having been translated into many languages and in use in countries around the world. Thinking Mathematically and other writings in his substantial body of work are used with advanced high school students, with pre-service and practicing teachers, and by researchers who are interested in the nature of doing and learning mathematics. This book is not, and at the same time is, a tribute to the enormous contributions made by Mason to mathematics education. It is not a tribute book because every chapter is a report of research and thinking by the authors, not simply a statement of appreciation. All engage with how others have taken Mason's ideas forward to extend their own research and thinking. At the same time it is a tribute book. It is about how research and teaching has been inspired by Mason through his substantial opus and his vibrant presence in a network of mathematics educators.

included angle geometry definition: The Kinematic Geometry of Gearing David B. Dooner, Ali Seireg, 1995 Describing a dynamic new approach to the design, manufacture and evaluation of gears, The Kinematic Geometry of Gearing is an indispensable tool of the trade for gear and power transmission engineers and tribologists. It presents an entirely new and comprehensive methodology for the design and manufacture of virtually all types of toothed bodies for general function transmission. The authors develop, from first principles, the kinematic relationships necessary to design and manufacture circular and non-circular gears and other contact-type motion/force transmission mechanisms. They also demonstrate--with the help of the enclosed software--how the

user specifications can be implemented in an interactive PC environment such that gear pairs and cutter pairs can be designed concurrently. The revolutionary approach outlined by Professors Dooner and Seireg is based on mathematical derivations from various theories of kinematic geometry, especially the screw theory. This approach arms engineers and tribologists with a powerful new tool for enhancing the performance of conventional gears mounted on parallel or non-parallel axes. Furthermore, it has been proven capable of greatly facilitating the design and manufacture of new devices, revealing heretofore unexplained phenomena which currently hinder the advancement of the gearing art beyond application to constant speed transmission. It also provides a means of developing and manufacturing tools and gear forms which were previously difficult to conceptualize or implement. The Kinematic Geometry of Gearing is divided into three sections, with the first being devoted to introducing the basic concepts and various types of toothed motion/force transmission mechanisms. Part II builds upon those concepts to develop a comprehensive methodology that can be applied to the design and manufacture of various types of gears and motion function generators. Part III discusses the design procedure itself. The authors supply a number of simplified design formulas, and, with the help of numerous examples, they clearly illustrate the capabilities of this versatile new approach to the integrated, interactive CAD/CAM of gear pairs and their production process. This groundbreaking book presents an entirely new and comprehensive methodology for the design, manufacture and evaluation of gears and virtually all other types of toothed motion/force transmission mechanisms. In it, the authors develop the kinematic relationships necessary to design and manufacture gear pairs and, with the help of the enclosed software, demonstrate how those relationships can utilize the design specification in an interactive PC environment to produce the design and manufacturing information and performance characteristics concurrently. A powerful new tool for evaluating and enhancing the performance of gear pairs and dealing with previously unexplained phenomena * An evolutionary leap in the design and manufacture of gear pairs provides a method for developing and manufacturing tools and gear forms which were previously difficult to conceptualize or implement * Design formulas and numerous real-world examples clearly illustrate the capabilities of this versatile new approach * Enclosed disk demonstrates to designers how to implement the described method into a fully integrated CAD and CAM process

included angle geometry definition: <u>Johnson's Universal Cyclopaedia</u>, 1888 included angle geometry definition: <u>Johnson's New Universal Cyclopædia</u>: a Scientific and Popular Treasury of Useful Knowledge, 1876

included angle geometry definition: Johnson's (revised) Universal Cyclopaedia, 1890 included angle geometry definition: Trigonometry I.M. Gelfand, Mark Saul, 2012-12-06 In a sense, trigonometry sits at the center of high school mathematics. It originates in the study of geometry when we investigate the ratios of sides in similar right triangles, or when we look at the relationship between a chord of a circle and its arc. It leads to a much deeper study of periodic functions, and of the so-called transcendental functions, which cannot be described using finite algebraic processes. It also has many applications to physics, astronomy, and other branches of science. It is a very old subject. Many of the geometric results that we now state in trigonometric terms were given a purely geometric exposition by Euclid. Ptolemy, an early astronomer, began to go beyond Euclid, using the geometry of the time to construct what we now call tables of values of trigonometric functions. Trigonometry is an important introduction to calculus, where one studies what mathematicians call analytic properties of functions. One of the goals of this book is to prepare you for a course in calculus by directing your attention away from particular values of a function to a study of the function as an object in itself. This way of thinking is useful not just in calculus, but in many mathematical situations. So trigonometry is a part of pre-calculus, and is related to other pre-calculus topics, such as exponential and logarithmic functions, and complex numbers.

included angle geometry definition: Logic: Induction Alexander Bain, 1873

Related to included angle geometry definition

INCLUDE Definition & Meaning - Merriam-Webster The meaning of INCLUDE is to take in or comprise as a part of a whole or group. How to use include in a sentence. Synonym Discussion of Include

INCLUDE | **English meaning - Cambridge Dictionary** The hotel room charge includes breakfast. The encyclopedia includes the names of all Nobel Prize winners. Sheila asked to be included among the people going on the tour

INCLUDED Definition & Meaning | Included definition: being part of the whole; contained; covered.. See examples of INCLUDED used in a sentence

INCLUDE definition and meaning | Collins English Dictionary If someone or something is included in a large group, system, or area, they become a part of it or are considered a part of it **include verb - Definition, pictures, pronunciation and usage notes** Definition of include verb in Oxford Advanced American Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

included - Dictionary of English To include is to contain as a part or member, or among the parts and members, of a whole: The list includes many new names. To comprehend is to have within the limits, scope, or range of

INCLUDED Synonyms: 84 Similar and Opposite Words - Merriam-Webster Synonyms for INCLUDED: contained, involved, encompassed, carried, entailed, comprised, numbered, embraced; Antonyms of INCLUDED: excluded, omitted, left (out), prohibited,

INCLUDE Definition & Meaning | Include definition: to contain, as a whole does parts or any part or element.. See examples of INCLUDE used in a sentence

INCLUDED definition and meaning | Collins English Dictionary You use included to emphasize that a person or thing is part of the group of people or things that you are talking about

INCLUDE | **definition in the Cambridge English Dictionary** INCLUDE meaning: 1. to contain something as a part of something else, or to make something part of something else

INCLUDE Definition & Meaning - Merriam-Webster The meaning of INCLUDE is to take in or comprise as a part of a whole or group. How to use include in a sentence. Synonym Discussion of Include

INCLUDE | **English meaning - Cambridge Dictionary** The hotel room charge includes breakfast. The encyclopedia includes the names of all Nobel Prize winners. Sheila asked to be included among the people going on the tour

INCLUDED Definition & Meaning | Included definition: being part of the whole; contained; covered.. See examples of INCLUDED used in a sentence

INCLUDE definition and meaning | Collins English Dictionary If someone or something is included in a large group, system, or area, they become a part of it or are considered a part of it **include verb - Definition, pictures, pronunciation and usage notes** Definition of include verb in Oxford Advanced American Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

included - Dictionary of English To include is to contain as a part or member, or among the parts and members, of a whole: The list includes many new names. To comprehend is to have within the limits, scope, or range of

INCLUDED Synonyms: 84 Similar and Opposite Words - Merriam-Webster Synonyms for INCLUDED: contained, involved, encompassed, carried, entailed, comprised, numbered, embraced; Antonyms of INCLUDED: excluded, omitted, left (out), prohibited,

INCLUDE Definition & Meaning | Include definition: to contain, as a whole does parts or any part or element.. See examples of INCLUDE used in a sentence

INCLUDED definition and meaning | Collins English Dictionary You use included to emphasize that a person or thing is part of the group of people or things that you are talking about

INCLUDE | **definition in the Cambridge English Dictionary** INCLUDE meaning: 1. to contain

something as a part of something else, or to make something part of something else

INCLUDE Definition & Meaning - Merriam-Webster The meaning of INCLUDE is to take in or comprise as a part of a whole or group. How to use include in a sentence. Synonym Discussion of Include

INCLUDE | **English meaning - Cambridge Dictionary** The hotel room charge includes breakfast. The encyclopedia includes the names of all Nobel Prize winners. Sheila asked to be included among the people going on the tour

INCLUDED Definition & Meaning | Included definition: being part of the whole; contained; covered.. See examples of INCLUDED used in a sentence

INCLUDE definition and meaning | Collins English Dictionary If someone or something is included in a large group, system, or area, they become a part of it or are considered a part of it **include verb - Definition, pictures, pronunciation and usage notes** Definition of include verb in Oxford Advanced American Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

included - Dictionary of English To include is to contain as a part or member, or among the parts and members, of a whole: The list includes many new names. To comprehend is to have within the limits, scope, or range of

INCLUDED Synonyms: 84 Similar and Opposite Words - Merriam-Webster Synonyms for INCLUDED: contained, involved, encompassed, carried, entailed, comprised, numbered, embraced; Antonyms of INCLUDED: excluded, omitted, left (out), prohibited,

INCLUDE Definition & Meaning | Include definition: to contain, as a whole does parts or any part or element.. See examples of INCLUDE used in a sentence

INCLUDED definition and meaning | Collins English Dictionary You use included to emphasize that a person or thing is part of the group of people or things that you are talking about

INCLUDE | **definition in the Cambridge English Dictionary** INCLUDE meaning: 1. to contain something as a part of something else, or to make something part of something else

INCLUDE Definition & Meaning - Merriam-Webster The meaning of INCLUDE is to take in or comprise as a part of a whole or group. How to use include in a sentence. Synonym Discussion of Include

INCLUDE | **English meaning - Cambridge Dictionary** The hotel room charge includes breakfast. The encyclopedia includes the names of all Nobel Prize winners. Sheila asked to be included among the people going on the tour

INCLUDED Definition & Meaning | Included definition: being part of the whole; contained; covered.. See examples of INCLUDED used in a sentence

INCLUDE definition and meaning | Collins English Dictionary If someone or something is included in a large group, system, or area, they become a part of it or are considered a part of it **include verb - Definition, pictures, pronunciation and usage notes** Definition of include verb in Oxford Advanced American Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

included - Dictionary of English To include is to contain as a part or member, or among the parts and members, of a whole: The list includes many new names. To comprehend is to have within the limits, scope, or range of

INCLUDED Synonyms: 84 Similar and Opposite Words - Merriam-Webster Synonyms for INCLUDED: contained, involved, encompassed, carried, entailed, comprised, numbered, embraced; Antonyms of INCLUDED: excluded, omitted, left (out), prohibited,

INCLUDE Definition & Meaning | Include definition: to contain, as a whole does parts or any part or element.. See examples of INCLUDE used in a sentence

INCLUDED definition and meaning | Collins English Dictionary You use included to emphasize that a person or thing is part of the group of people or things that you are talking about

INCLUDE | **definition in the Cambridge English Dictionary** INCLUDE meaning: 1. to contain something as a part of something else, or to make something part of something else

Back to Home: https://staging.massdevelopment.com