like terms algebra definition

like terms algebra definition refers to a fundamental concept in algebra that is essential for simplifying expressions and solving equations. Understanding like terms is crucial for students and anyone working with algebraic expressions as it allows for more straightforward manipulation of mathematical formulas. In this article, we will explore the detailed definition of like terms, how to identify them, the importance of combining like terms, and practical examples to illustrate these concepts. Additionally, we will touch on common misconceptions and tips for mastering this topic.

Below, you will find a comprehensive Table of Contents that outlines the structure of this article:

- Understanding Like Terms
- Identifying Like Terms
- Importance of Combining Like Terms
- Examples of Like Terms
- Common Misconceptions
- · Tips for Mastery

Understanding Like Terms

Like terms in algebra are terms that have the same variable raised to the same power. This means that they can be combined through addition or subtraction. For example, in the expression 3x + 5x,

both terms are considered like terms because they both contain the variable x raised to the first power. The coefficients (3 and 5) can be added together to simplify the expression to 8x.

The concept of like terms is not only limited to simple variables but also extends to more complex expressions involving multiple variables. For example, the terms 2xy and 3xy are like terms because they contain both x and y raised to the first power. However, the term $2x^2y$ cannot be combined with 3xy because the exponent of x is different in each term.

Identifying Like Terms

Identifying like terms is a crucial skill in algebra that helps in simplifying expressions. To determine whether two or more terms are like terms, one should look at the following characteristics:

- Variable Parts: Check if the variable components are identical. This includes both the variables themselves and their respective exponents.
- Coefficient Values: The numeric coefficients can be different, as the focus is on the variable part
 of the terms.
- Combination Rules: Remember that only like terms can be combined. If the variable parts differ
 in any way (including exponents), the terms cannot be combined.

For instance, in the expression $4x^2 + 2x + 7x^2 - 3x$, you can combine $4x^2$ and $7x^2$ because they are like terms, resulting in $11x^2$. The terms 2x and -3x can also be combined as they are like terms, leading to -x.

Importance of Combining Like Terms

Combining like terms is a foundational skill in algebra that simplifies expressions and prepares them for further operations. The process of combining terms helps to reduce complexity and allows for

easier calculations. Some key reasons why combining like terms is important include:

- Simplification: Combining like terms simplifies expressions, making them easier to work with.
- Clarity: A simplified expression is clearer and more understandable, which is crucial in problemsolving situations.
- Efficiency: Working with simplified expressions leads to quicker calculations and reduces the likelihood of errors.
- Foundation for Advanced Topics: Understanding like terms is essential for mastering more complex algebraic concepts, such as polynomials and equations.

In algebraic equations, combining like terms is often the first step towards finding solutions. For example, in solving the equation 2x + 3x - 4 = 10, combining the like terms (2x and 3x) simplifies the equation to 5x - 4 = 10, making it easier to isolate the variable.

Examples of Like Terms

To further clarify the concept of like terms, here are some examples:

- Single Variable Terms: 2a, 5a, -3a are all like terms because they share the same variable a.
- Multiple Variable Terms: 4xy, 2xy, and -5xy are like terms since they have the same variables x and y.
- Different Variables: $3x^2y$ and $2xy^2$ are not like terms as the variables have different exponents.
- Constant Terms: 7 and -4 are like terms because they are both constant numbers.

In practice, when you encounter a polynomial such as $3x^2 + 2x + 4x^2 - x + 7$, you can combine like terms to get $7x^2 + x + 7$. This simplification makes it much easier to analyze or solve the polynomial.

Common Misconceptions

When learning about like terms, students often encounter several misconceptions. Addressing these can help clarify the concept:

- Misidentifying Like Terms: Students may think terms are like if they have the same variable but different coefficients. While coefficients can differ, the variable and its exponent must be identical.
- Combining Unlike Terms: Some may mistakenly believe that any terms with a variable can be combined. It is crucial to remember that the variable parts must match exactly.
- Ignoring Constants: Students sometimes overlook constant terms as like terms. Constants can be combined with other constants, regardless of the variable terms.

Clarifying these misconceptions through practice and examples can strengthen understanding and application of the concept of like terms.

Tips for Mastery

To master the identification and combination of like terms, consider the following tips:

- Practice Regularly: Frequent practice with different expressions will enhance recognition skills for like terms.
- Use Visual Aids: Graphing or drawing can help visualize terms and their relationships, making it

easier to identify like terms.

- Break Down Complex Expressions: For complicated expressions, break them down into simpler parts, focusing on one variable at a time.
- Work in Groups: Studying with peers can provide different perspectives and help clarify misunderstandings.

With consistent practice and application of these strategies, anyone can become proficient in identifying and combining like terms, laying a solid foundation for future algebraic concepts.

Q: What are like terms in algebra?

A: Like terms in algebra are terms that have the same variable raised to the same power. They can be combined through addition or subtraction.

Q: How do you identify like terms?

A: To identify like terms, check if the variable parts are identical, including both the variables and their exponents. If they match, the terms are like terms.

Q: Why is combining like terms important?

A: Combining like terms is important as it simplifies expressions, makes calculations easier, and is essential for solving equations effectively.

Q: Can constants be considered like terms?

A: Yes, constants are considered like terms. Any two constant numbers can be combined as they do

not have variable parts.

Q: What are some common mistakes when working with like terms?

A: Common mistakes include misidentifying like terms, attempting to combine unlike terms, and overlooking the ability to combine constant terms.

Q: How can I improve my skills in identifying like terms?

A: To improve your skills, practice regularly, use visual aids, break down complex expressions, and work collaboratively with others.

Q: Are terms with different variables considered like terms?

A: No, terms with different variables are not considered like terms. The variable parts must be identical for the terms to be combined.

Q: What happens if I combine unlike terms?

A: If you combine unlike terms, the expression will be incorrect. Only like terms can be added or subtracted to simplify an expression.

Q: Can I combine terms with different coefficients?

A: Yes, terms can have different coefficients and still be combined as long as the variable parts match exactly.

Q: How do like terms relate to polynomials?

A: Like terms are a crucial part of polynomials since polynomials consist of terms that can often be combined to simplify expressions before performing further calculations or solving equations.

Like Terms Algebra Definition

Find other PDF articles:

https://ns2.kelisto.es/gacor1-17/files?docid=isY67-5663&title=internet-historian-nazi-regime.pdf

like terms algebra definition: Text-book of Algebra Joseph Victor Collins, 1893
like terms algebra definition: Basic Math & Pre-Algebra For Dummies Mark Zegarelli,
2016-06-13 Basic Math & Pre-Algebra For Dummies, 2nd Edition (9781119293637) was previously
published as Basic Math & Pre-Algebra For Dummies, 2nd Edition (9781118791981). While this
version features a new Dummies cover and design, the content is the same as the prior release and
should not be considered a new or updated product. Tips for simplifying tricky basic math and
pre-algebra operations Whether you're a student preparing to take algebra or a parent who wants or
needs to brush up on basic math, this fun, friendly guide has the tools you need to get in gear. From
positive, negative, and whole numbers to fractions, decimals, and percents, you'll build necessary
math skills to tackle more advanced topics, such as imaginary numbers, variables, and algebraic
equations. Explanations and practical examples that mirror today's teaching methods Relevant
cultural vernacular and references Standard For Dummiesmaterials that match the current standard
and design Basic Math & Pre-Algebra For Dummies takes the intimidation out of tricky operations
and helps you get ready for algebra!

like terms algebra definition: Computer Algebra and Symbolic Computation Joel S. Cohen, 2003-01-03 Mathematica, Maple, and similar software packages provide programs that carry out sophisticated mathematical operations. Applying the ideas introduced in Computer Algebra and Symbolic Computation: Elementary Algorithms, this book explores the application of algorithms to such methods as automatic simplification, polynomial decomposition, and polyno

like terms algebra definition: Basic Algebra and Geometry Made a Bit Easier Lesson Plans
Larry Zafran, 2010 This is the fifth book in the Math Made a Bit Easier series by independent math
tutor Larry Zafran. It contains 50 abridged lesson plans covering basic algebra and geometry, for a
target audience of tutors, parents, and homeschoolers. Each lesson plan includes all of the
components of a typical classroom lesson such as aim, motivation, warm-up exercises, demonstrative
examples, questions for thought and discussion, and connections to earlier and later material. This
book is intended to be used in strict conjunction with the fourth book of the series (Basic Algebra
and Geometry Made a Bit Easier: Concepts Explained in Plain English). The book assumes that the
instructor actually knows the material him/herself, but could benefit from having a general guideline
to follow. The author makes a point of identifying the concepts which most students tend to find easy
or difficult, including suggestions on how to help with the latter. The book includes an introduction
describing how the book can be put to best use, as well as a section on how to effectively work with
students who are struggling with the material. The author explains that for the vast majority of
students, the root of the problem can be traced back to never having fully mastered basic math

concepts and skills. The book's lessons make frequent reference to reviewing earlier books in the series as needed so that the student masters all of the prerequisite material.

like terms algebra definition: Classroom-Ready Rich Algebra Tasks, Grades 6-12 Barbara J. Dougherty, Linda C. Venenciano, 2023-02-25 This book provides educators with 50+ mathematical tasks that are rich, research-based, standards-aligned, and classroom-tested. The tasks are organized into learning progressions that help all students make the leap from arithmetic to algebra, offer students interesting mathematics problems to think about and solve so math is investigative, interactive, and engaging, and present opportunities for educators to connect new content to prior knowledge or an undeveloped concept.

like terms algebra definition: The Psychology of Algebra Edward Lee Thorndike, Margaret Vara Cobb, Jacob Samuel Orleans, Percival Mallon Symonds, Elva Wald, Ella Woodyard, 1923

like terms algebra definition: *Basic Math and Pre-Algebra* Carolyn Wheater, 2014-08-05 Idiot's Guides: Basic Math and Pre-Algebra helps readers get up to speed and relearn the primary concepts of mathematics, geometry, and pre-algebra. Content includes basic math operations (addition, subtraction, multiplication, division); word problems; factors and multiples; fractions, decimals, and percents; weights and measures; graphs; statistics and probability; and algebra and geometry basics. A practice problems section is also included to help reinforce the math concepts. This book is ideal for anyone needing a refresher in order to pass entrance exams, such as the GED®, ASVAB, and Praxis®.

like terms algebra definition: Algebra I Carolyn Wheater, 2015-06-02 Starting with the very basics and reinforcing concepts with practice and tips along the way, Idiot's Guides: Algebra I makes a complex subject easier to grasp and helps students and adult learners clear the hurdle that can stand between them and their academic goals. Special sidebars point out the reasoning behind the techniques (part of essential Common Core instruction) and a separate workbook section offers extra practice problems.

like terms algebra definition: Verification, Model Checking, and Abstract Interpretation Isil Dillig, Jens Palsberg, 2018-01-03 This book constitutes the refereed proceedings of the 19th International Conference on Verification, Model Checking, and Abstract Interpretation, VMCAI 2018, held in Los Angeles, CA, USA, in January 2018. The 24 full papers presented together with the abstracts of 3 invited keynotes and 1 invited tutorial were carefully reviewed and selected from 43 submissions. VMCAI provides topics including: program verification, model checking, abstract interpretation, program synthesis, static analysis, type systems, deductive methods, program certification, decision procedures, theorem proving, program certification, debugging techniques, program transformation, optimization, and hybrid and cyber-physical systems.

like terms algebra definition: Algebra for Beginners Isaac Todhunter, 1872

like terms algebra definition: ACT For Dummies Lisa Zimmer Hatch, Scott A. Hatch, 2012-02-23 Sharpen your ACT test-taking skills with this updated and expanded premier guide premier guide with online links to BONUS tests and study aids Are you struggling while studying for the ACT? ACT For Dummies, Premier Edition is a hands-on, friendly guide that offers easy-to-follow advice to give you a competitive edge by fully preparing you for every section of the ACT, including the writing test. You'll be coached on ways to tackle the toughest questions and how to stay focused and manage the time available for each section. This test guide includes three tests in the book plus two more and 50 interactive math formula flashcards that can be accessed online. ACT For Dummies, Premier Edition with CD, gives you the skills you need to get your best possible score! Get a grip on grammar — prepare yourself for the English portion of the ACT and get a refresher on the grammar rules you once knew but may have forgotten You can count on it — discover time-tested strategies for scoring high on the math portion — from basic math and geometry to algebra and those pesky word problems — and formulate a strategy to memorize lengthy formulas with 50 flashcards online Read all about it — save time and brain cells with helpful tips on how to get through the reading passages — and still have enough time to answer the questions Blinded by science? — learn to analyze the various science passages and graphs and get proven techniques on

how to tackle each type Practice makes perfect — take three practice tests in the book, plus two more on online, complete with answers and explanations Open the book and find: An overview of the exam and how it's scored Tips to help you gauge your strengths and weaknesses How to make the best use of your time Ways to sharpen essential grammar, writing, math, and science skills Practice essay questions and guidance for the optional writing test Five full-length practice tests with complete answer explanations Reasons not to believe common myths about the ACT

like terms algebra definition: The Beginnings and Evolution of Algebra Isabella Bashmakova, 2000-01-15 The elements of algebra were known to the ancient mesopotamians at least 4000 years ago. Today, algebra stands as one of the cornerstones of modern mathematics. How then did the subject evolve? An illuminating read for historians of mathematics and working algebraists looking into the history of their subject.

like terms algebra definition: <u>Algebra for Beginners</u> Henry Sinclair Hall, Samuel Ratcliffe Knight, 1895

like terms algebra definition: <u>Algebra for the Use of Colleges and Schools</u> Isaac Todhunter, 1879

like terms algebra definition: Elementary Algebra Charles P. McKeague, 2014-05-10 Elementary Algebra 2e, Second Edition focuses on the basic principles, operations, and approaches involved in elementary algebra. The book first tackles the basics, linear equations and inequalities, and graphing and linear systems. Discussions focus on the substitution method, solving linear systems by graphing, solutions to linear equations in two variables, multiplication property of equality, word problems, addition property of equality, and subtraction, addition, multiplication, and division of real numbers. The manuscript then examines exponents and polynomials, factoring, and rational expressions. Topics include dividing a polynomial by a polynomial, addition and subtraction of rational expressions, complex fractions, greatest common factor, factoring trinomials, quadratic equations, and division with exponents. The text takes a look at roots and radicals and more quadratic equations, including complex numbers, complex solutions to quadratic equations, graphing parabolas, fractional exponents, and ratio and proportion. The publication is a dependable reference for students and researchers interested in elementary algebra.

like terms algebra definition: <u>ICSE NumbersWiz Class 7</u> ANUBHUTI GANGAL, ICSE NumbersWiz is a series of books for KG to Class 8 which conforms to the latest CISCE curriculum. The main aim of writing this series is to help the children understand difficult mathematical concepts in a simple manner in easy language.

like terms algebra definition: The Mathematics Teacher, 1922

like terms algebra definition: Computer Science Logic Hans Kleine Büning, 1996-06-05 The volume contains papers presented at the final conference of the DFG Research Program in Boundary Element Methods. The contributions deal with and offer solutions for problems arising in the application of BEM to engineering tasks.

like terms algebra definition: Abstract Algebra Jonathan K. Hodge, Steven Schlicker, Ted Sundstrom, 2013-12-21 Emphasizing active learning, this text not only teaches abstract algebra but also provides a deeper understanding of what mathematics is, how it is done, and how mathematicians think. The book can be used in both rings-first and groups-first abstract algebra courses. Numerous activities, examples, and exercises illustrate the definitions, theorems, and concepts. Each chapter also discusses the connections among topics in ring theory and group theory, helping students see the relationships between the two main types of algebraic objects studied throughout the text.

like terms algebra definition: Algebra Isaac Todhunter, 1858

Related to like terms algebra definition

LIKE Definition & Meaning - Merriam-Webster The meaning of LIKE is to feel attraction toward or take pleasure in : enjoy. How to use like in a sentence. Like vs. As: Usage Guide **LIKE | English meaning - Cambridge Dictionary** LIKE definition: 1. to enjoy or approve of

- something or someone: 2. to show that you think something is good on a. Learn more
- **Like Definition, Meaning & Synonyms** | The meaning of like has to do with being similar: maybe you sound just like your sister when you answer the phone. Or, in giving an example, like is the go-to word to introduce it: "We enjoy
- **LIKE definition and meaning | Collins English Dictionary** If you say that one person or thing is like another, you mean that they share some of the same qualities or features. He looks like Father Christmas. Kathy is a great mate, we are like sisters.
- **Like definition of like by The Free Dictionary** n. 1. One similar to or like another. Used with the: was subject to coughs, asthma, and the like. 2. often likes Informal An equivalent or similar person or thing; an equal or match: I've never seen
- **like preposition Definition, pictures, pronunciation and usage** Definition of like preposition in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more
- **LIKE Definition & Meaning** | The suffix like means "like," in the sense "of the same form, appearance, kind, character, amount, etc." It is often used in a variety of technical and everyday terms
- **Like Wikipedia** In English, the word like has a very flexible range of uses, ranging from conventional to non-standard. It can be used as a noun, verb, adverb, adjective, preposition, particle, conjunction,
- **Like Definition & Meaning | Britannica Dictionary** LIKE meaning: 1 : to enjoy (something) to get pleasure from (something) often + -ing verb often followed by to + verb; 2 : to regard (something) in a favorable way
- **LIKE Definition & Meaning Reverso English Dictionary** Like definition: similar to something or someone. Check meanings, examples, usage tips, pronunciation, domains, and related words. Discover expressions like "like winning the lottery",
- **LIKE Definition & Meaning Merriam-Webster** The meaning of LIKE is to feel attraction toward or take pleasure in : enjoy. How to use like in a sentence. Like vs. As: Usage Guide
- **LIKE | English meaning Cambridge Dictionary** LIKE definition: 1. to enjoy or approve of something or someone: 2. to show that you think something is good on a. Learn more
- **Like Definition, Meaning & Synonyms** | The meaning of like has to do with being similar: maybe you sound just like your sister when you answer the phone. Or, in giving an example, like is the go-to word to introduce it: "We enjoy
- **LIKE definition and meaning | Collins English Dictionary** If you say that one person or thing is like another, you mean that they share some of the same qualities or features. He looks like Father Christmas. Kathy is a great mate, we are like sisters.
- **Like definition of like by The Free Dictionary** n. 1. One similar to or like another. Used with the: was subject to coughs, asthma, and the like. 2. often likes Informal An equivalent or similar person or thing; an equal or match: I've never seen
- **like preposition Definition, pictures, pronunciation and usage** Definition of like preposition in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more
- **LIKE Definition & Meaning |** The suffix like means "like," in the sense "of the same form, appearance, kind, character, amount, etc." It is often used in a variety of technical and everyday terms
- **Like Wikipedia** In English, the word like has a very flexible range of uses, ranging from conventional to non-standard. It can be used as a noun, verb, adverb, adjective, preposition, particle, conjunction,
- **Like Definition & Meaning | Britannica Dictionary** LIKE meaning: 1 : to enjoy (something) to get pleasure from (something) often + -ing verb often followed by to + verb; 2 : to regard (something) in a favorable way
- LIKE Definition & Meaning Reverso English Dictionary Like definition: similar to something

or someone. Check meanings, examples, usage tips, pronunciation, domains, and related words. Discover expressions like "like winning the lottery",

LIKE Definition & Meaning - Merriam-Webster The meaning of LIKE is to feel attraction toward or take pleasure in : enjoy. How to use like in a sentence. Like vs. As: Usage Guide

LIKE | **English meaning - Cambridge Dictionary** LIKE definition: 1. to enjoy or approve of something or someone: 2. to show that you think something is good on a. Learn more

Like - Definition, Meaning & Synonyms | The meaning of like has to do with being similar: maybe you sound just like your sister when you answer the phone. Or, in giving an example, like is the go-to word to introduce it: "We enjoy

LIKE definition and meaning | Collins English Dictionary If you say that one person or thing is like another, you mean that they share some of the same qualities or features. He looks like Father Christmas. Kathy is a great mate, we are like sisters.

Like - definition of like by The Free Dictionary n. 1. One similar to or like another. Used with the: was subject to coughs, asthma, and the like. 2. often likes Informal An equivalent or similar person or thing; an equal or match: I've never seen

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

LIKE Definition & Meaning | The suffix - like means "like," in the sense "of the same form, appearance, kind, character, amount, etc." It is often used in a variety of technical and everyday terms

Like - Wikipedia In English, the word like has a very flexible range of uses, ranging from conventional to non-standard. It can be used as a noun, verb, adverb, adjective, preposition, particle, conjunction,

Like Definition & Meaning | Britannica Dictionary LIKE meaning: 1: to enjoy (something) to get pleasure from (something) often + -ing verb often followed by to + verb; 2: to regard (something) in a favorable way

LIKE - Definition & Meaning - Reverso English Dictionary Like definition: similar to something or someone. Check meanings, examples, usage tips, pronunciation, domains, and related words. Discover expressions like "like winning the lottery",

LIKE Definition & Meaning - Merriam-Webster The meaning of LIKE is to feel attraction toward or take pleasure in : enjoy. How to use like in a sentence. Like vs. As: Usage Guide

LIKE | English meaning - Cambridge Dictionary LIKE definition: 1. to enjoy or approve of something or someone: 2. to show that you think something is good on a. Learn more

Like - Definition, Meaning & Synonyms | The meaning of like has to do with being similar: maybe you sound just like your sister when you answer the phone. Or, in giving an example, like is the go-to word to introduce it: "We enjoy

LIKE definition and meaning | Collins English Dictionary If you say that one person or thing is like another, you mean that they share some of the same qualities or features. He looks like Father Christmas. Kathy is a great mate, we are like sisters.

Like - definition of like by The Free Dictionary n. 1. One similar to or like another. Used with the: was subject to coughs, asthma, and the like. 2. often likes Informal An equivalent or similar person or thing; an equal or match: I've never seen

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

LIKE Definition & Meaning | The suffix - like means "like," in the sense "of the same form, appearance, kind, character, amount, etc." It is often used in a variety of technical and everyday terms

Like - Wikipedia In English, the word like has a very flexible range of uses, ranging from conventional to non-standard. It can be used as a noun, verb, adverb, adjective, preposition, particle,

conjunction,

- **Like Definition & Meaning | Britannica Dictionary** LIKE meaning: 1: to enjoy (something) to get pleasure from (something) often + -ing verb often followed by to + verb; 2: to regard (something) in a favorable way
- **LIKE Definition & Meaning Reverso English Dictionary** Like definition: similar to something or someone. Check meanings, examples, usage tips, pronunciation, domains, and related words. Discover expressions like "like winning the lottery",
- **LIKE Definition & Meaning Merriam-Webster** The meaning of LIKE is to feel attraction toward or take pleasure in : enjoy. How to use like in a sentence. Like vs. As: Usage Guide
- **LIKE | English meaning Cambridge Dictionary** LIKE definition: 1. to enjoy or approve of something or someone: 2. to show that you think something is good on a. Learn more
- **Like Definition, Meaning & Synonyms** | The meaning of like has to do with being similar: maybe you sound just like your sister when you answer the phone. Or, in giving an example, like is the go-to word to introduce it: "We enjoy
- **LIKE definition and meaning | Collins English Dictionary** If you say that one person or thing is like another, you mean that they share some of the same qualities or features. He looks like Father Christmas. Kathy is a great mate, we are like sisters.
- **Like definition of like by The Free Dictionary** n. 1. One similar to or like another. Used with the: was subject to coughs, asthma, and the like. 2. often likes Informal An equivalent or similar person or thing; an equal or match: I've never seen
- **like preposition Definition, pictures, pronunciation and usage** Definition of like preposition in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more
- **LIKE Definition & Meaning** | The suffix like means "like," in the sense "of the same form, appearance, kind, character, amount, etc." It is often used in a variety of technical and everyday terms
- **Like Wikipedia** In English, the word like has a very flexible range of uses, ranging from conventional to non-standard. It can be used as a noun, verb, adverb, adjective, preposition, particle, conjunction,
- **Like Definition & Meaning | Britannica Dictionary** LIKE meaning: 1 : to enjoy (something) to get pleasure from (something) often + -ing verb often followed by to + verb; 2 : to regard (something) in a favorable way
- **LIKE Definition & Meaning Reverso English Dictionary** Like definition: similar to something or someone. Check meanings, examples, usage tips, pronunciation, domains, and related words. Discover expressions like "like winning the lottery",

Back to Home: https://ns2.kelisto.es