

# Download Definition Of Unlike Terms

I had crossed a marshy tract full of willows, bulrushes, and odd, outlandish, swampy trees; and I had now come out upon the skirts of an open piece of undulating, sandy country, about a mile long, dotted with a few pines and a great number of contorted trees, not unlike the oak in growth, but pale in the foliage, like willows.

Like and Unlike Terms. Like terms : The terms having the same literal (variable) with same exponents are called Like terms. Unlike terms : The terms having the same variable with different exponents or different variable with same exponents are called Unlike terms . Note: Only like terms can be added or subtracted.

different, dissimilar, or unequal; not alike: They contributed unlike sums to charity. preposition dissimilar to; different from: She is unlike my sister in many ways.

Like Terms. It may help you to read Introduction to Algebra first. Like Terms "Like terms" are terms whose variables (and their exponents such as the 2 in  $x^2$ ) are the same.. In other words, terms that are "like" each other. Note: the coefficients (the numbers you multiply by, such as "5" in  $5x$ ) can be different.

The subtraction of unlike terms cannot be subtracted. For example,  $a - b$  will remain same as it is. Suppose the difference between two like terms is a single like term; but the two unlike terms cannot be subtracted to get a single term.

Note that  $x^2$  is not a like term to  $x$ . You can add and subtract like terms, but not unlike terms. So the above equation could be reduced to:  $14x^2 - 3 = 140x$  by subtracting  $9x$  from both sides. Read More

Definition of unlike for English Language Learners. : different from (something or someone) : not typical of (someone) : not normal for (someone) —used to indicate how someone or something is different from other people or things.

11 synonyms of unlike from the Merriam-Webster Thesaurus, plus 19 related words, definitions, and antonyms. Find another word for unlike.

Definition of Like Terms. Terms are separated by addition or subtraction in an expression. Recall that a monomial is a single term, a binomial has two terms, a trinomial has three terms and a polynomial has many terms. So, if you were asked how many terms are present in the following expression:  $2xy + 3x - 7y$ , your answer should be three.

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