



SARDEGNA SPEAKS ENGLISH
LINEA DI INTERVENTO 1
REALIZZAZIONE DI PROGETTI PER L'APPRENDIMENTO
DELL'INGLESE ATTRAVERSO LA METODOLOGIA CLIL



Liceo Scientifico "Europa Unita" - Porto Torres

CLIL Maths Module 1 TASKS

Fill the blanks

Complete the following text with ONE correct word from the list (there are more words than necessary).

Squared binomials

The square of a _____ is a polynomial in which there are no _____ terms. It is composed of the _____ of the first monomial plus the _____ product of the _____ monomial and the second one _____ the second monomial raised to the _____ power. Therefore the _____ of how to square a binomial is the following: " $(a + b)^2 = a^2 + __ab __ b^2$ ", in other words the _____ of a squared binomial is a _____.

term

first

result

like

cube

formula

double

plus

square

second

trinomial

binomial

equals

+

-

1

2

3



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Fill the blanks - Solution

Squared binomials

The square of a binomial is a polynomial in which there are no like terms. It is composed of the square of the first monomial plus the double product of the first monomial and the second one plus the second monomial raised to the second power. Therefore the formula of how to square a binomial is the following: " $(a + b)^2 = a^2 + 2ab + b^2$ ", in other words the result of a squared binomial is a trinomial.