

Product Name :
Identities Concept Instruments for Maths Lab

Product Code :
MATHS-IDENT-0001



Description :

$$(a+b+c)^2$$

This identities is provided with magnet at back to demonstrate on magnetic board. (Measure Size 41x41 cm)

$$(a+b)^2-(a-b)^2=4ab$$

This identity is provided with magnet at back to demonstrate on magnetic board. Measure Size 41X41 cm.

$$(a+b)^3$$

This is a demonstration model of $(a+b)^3$. Made up of plastic easy to show the complex identity by detachable set of 8 piece.

Algebra Kit (foam)

Algebra can be taught more efficiently with the use of algebra tiles. Algebra tiles are square and rectangular tiles that visually represent the parts of an algebraic equation. They make learning basic algebra faster since students

can interact with equations by moving the tiles around

Inter Locking Cubes

This set of 625 plastic cubes in 5 colors connect on all six sides. Easy for little hands to connect and twist apart. Can be used to demonstrate Cubic identities, volume and also endless built-up concepts for fun learning

Student Identity Kit $(a+b)^2, (a+b)^2, a^2-b^2$

Algebra Tiles

Many students struggle with factoring polynomials. Polynomials are a number of mathematical terms that can be added, subtracted and multiplied. For example, $5x^2+3x+9$ would be a typical polynomial. Algebra tiles are manipulative devices that students can use to work math problems. These Algebra tiles come in the shapes of squares and rectangles. Using algebra tiles in teaching polynomials allows students to practice working with polynomials with a hands-on approach. The tiles provide a visual representation of the problem that then can be worked by manipulating the tiles. Algebra tiles come with three types of tiles in two colors each, typically red for negative tiles and blue for positive tiles.

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