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Complex number - Wikipedia

Diagonalization, Quadratic Forms Chapter 8.5 - Complex Matrices And Forms Chapter 9 - Vector Differential Calculus. Grad, Div, Curl Chapter 9.1 - Vectors In 2-space And 3-space Chapter 9.2 - Inner Product (dot Product) Chapter 9.3 - Vector Product (cross Product) Chapter 9.4 - Vector And Scalar

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A complex number z can thus be identified with an ordered pair $((, ($) of real numbers, which in turn may be interpreted as coordinates of a point in a two-dimensional space. The most immediate space is the Euclidean plane with suitable coordinates, which is then called complex plane or Argand diagram, named after Jean-Robert Argand. Another prominent space on which the coordinates may be ...

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