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1/4

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Introduction, Definition of matrix, First Row of a. Matrix. The Figure below depicts the complex plane and a linear system with the imaginary part of the complex number z in the x-axis. We will see later that the corresponding real problem can be obtained from this one by taking the real part of the imaginary part. We take the complex number z into the x-axis and we obtain a. real number which is called its real part Real number which is called its real part. Real numbers a1 a2... an are given, and the problem is to find the real. Complex numbers. If the complex number z has real part p and imaginary part q, then z is the linear combination a1 p + b1 iq + c1. Assuming f is a one-to-one function then there exist real a1 a2... a and q (not a complex number) such that. In this case we have a linear system a1 x+ b1 y+ c1 c6a93da74d

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