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O. Linear Differential Operators

K, And Add Up The Resulting Equations For The Different Values Of K. Remark On Complex Numbers. By Notes C. (20), The Formula (*) D(ceax) = Caeax Remains True Even When C And A Are Complex Numbers; Therefore The Rules And Arguments Above Remain Valid Even When The Exponents And Coefficients Are Complex. We Illustrate. Example 1. Find D3e-xsinx. 2th, 2024

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