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Terms Into Even And Odd Terms: $Ez = \sum_{N=0}^{\infty} \frac{z^N}{N!} = \sum_{N=0,2,\dots}^{\infty} \frac{z^N}{N!} + \sum_{N=1,3,\dots}^{\infty} \frac{z^N}{N!} = \cosh z + \sinh z$. In Other Words, $\cosh z = \frac{Ez + E-z}{2}$, $\sinh z = \frac{Ez - E-z}{2}$. Hyperbolic Cosine Hyperbolic Sine It Is Simple Algebra To Derive The Corresponding Addition Properties, Just Using $Ez+w = Ezew$. For Instance, $2\sinh(z+W) = Ez+w - E-z-w \dots$ May 19th, 2024

COMPUTATIONAL COMPLEX ANALYSIS

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Compound Sentences A Compound Sentence Refers To A Sentence Made Up Of Two Independent Clauses (or Complete Sentences) Connected To One Another With A Coordinating Conjunction. Coordinating Conjunctions Are Easy To Remember If You Think Of The Words "FAN BOYS": For And Nor But Or Yet So Examples Of Compound Sentences Include The Following: Joe ... Mar 1th, 2024

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1 Complex Algebra And The Complex Plane

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