

de moivre s formula wikipedia - *in mathematics de moivre s formula also known as de moivre s theorem and de moivre s identity named after abraham de moivre states that for any real number x and integer n it holds that where i is the imaginary unit $i^2 = -1$ while the formula was named after de moivre he never stated it in his works the expression $\cos x + i \sin x$ is sometimes*

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