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Diclofenac sodium topical gel (Voltaren gel) and diclofenac sodium topical solution (Pennsaid) can help ease arthritis pain from osteoarthritis. They're applied to the skin of the affected ...

What I would say is that you can multiply any non-zero number by infinity and get either infinity or negative infinity as long as it isn't used in any mathematical proof. Because multiplying by infinity is ...

Bom dia,Estou tendo problema para realizar a assinatura de uma procuração no ECAC, estou utilizando o assinador SERPRO.Mensagem de erro exibida: "A assinatura não foi realizada"
- ...

HINT: You want that last expression to turn out to be $\$big (1+2+\dots+k+ (k+1)big)^2\$$, so you want $\$ (k+1)^3\$$ to be equal to the difference $\$big (1+2+\dots+k+ (k+1)big)^2- (1+2+\dots+k)^2;.\$ \$$...

Are you're probably aware, there are common special notations for inverses of certain special functions, e.g., $\$arctan\$$, $\$operatorname {arsinh}\$$, etc. (Of course, $\$arctan\$$ is not the ...

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You shouldn't think of either rule as setting different priorities for multiplication and division, or for addition and subtraction. You need to work left to right for these. PEMDAS = ...

The Gel is manufactured by GSK Consumer Healthcare and is now a part of the Haleon group of companies. Haleon, a company that focuses on health-based consumer goods, has ...

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"Infinity times zero" or "zero times infinity" is a "battle of two giants". Zero is so small that it makes everyone vanish, but infinite is so huge that it makes everyone infinite after multiplication. In ...

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The theorem that $\binom{n}{k} = \frac{n!}{k!(n-k)!}$ already assumes $0! = 1$ is defined to be $1!$. Otherwise this would be restricted to $0 < k < n$. A reason that we do define $0!$ to be $1!$ is so that ...

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