

O O bet365

Esta regra é justificada pelo seguinte: Lembre-se que, para qualquer número inteiro n ;

se n é ímpar, a raiz n -ésima de a é $\sqrt[n]{a}$, e se n é par, a raiz n -ésima de a é $\sqrt[n]{|a|}$ se $a \geq 0$ e $i\sqrt[n]{|a|}$ se $a < 0$.

Assim, por qualquer inteiro n positivo e qualquer número real x , $(x^n)^{1/n} = x$ se $x \geq 0$ e $(x^n)^{1/n} = -x$ se $x < 0$.

Logo, $(x^n)^{1/n} = x$ para qualquer número real x .

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