

Determinantes

Trocar linhas de A $\det \rightarrow (-) \det$

Multiplicar por 1/x linha com elementos múltiplos de x $\det \rightarrow x \det$

Somar linha por múltiplo de outra linha $\det \rightarrow \det$

$\det A$

Um png

$$\frac{d}{dx} = \lim_{\Delta x \rightarrow 0} \frac{f(x + \Delta x) - f(x)}{\Delta x}$$

C

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