

Download Ti 89 Determinant

?? clear all [x y] = meshgrid(-2:.2:2, -2:.2:2); z = x.*exp(-x.^2 - y.^2); mesh(z) ?? ... clear all [x y] = meshgrid(-2:.2:2, -2:.2:2); z = x.*exp(-x.^2 - y.^2); mesh(z) ...

Kapitel 1 Matricer 1.1 Grundlæggende begreber En matrix er et rektangulært skema af tal f.eks. $\begin{bmatrix} 1 & 3 & 0 & -2 & 8 & 2 & 4 & 0 \\ -1 & 1 & 2 & 0 & 1 & 1 & 7 & 1 \end{bmatrix}$

The Basics The phrase "the basics" is a bit misleading here. If you've never used a calculator before, and you're not terribly comfortable playing around with new technology, this will not be basic enough for you. The TI-89 has some excellent features built in. If it doesn't have the function native, you can always code your own. I would definitely go TI-89 over the 84 just for the pretty print.